

or Section 4947(a)(1) Trust Treated as Private Foundation

Do not enter social security numbers on this form as it may be made public. Go to www.irs.gov/Form990PF for instructions and the latest information.

For calendar year 2023, or tax year beginning 01-01-2023, and ending 12-31-2023

Name of foundation THE SIMONS FOUNDATION INC, A Employer identification number 13-3794889, B Telephone number (646) 654-0066, C If exemption application is pending, check here, D 1. Foreign organizations, check here, E If private foundation status was terminated under section 507(b)(1)(A), check here, F If the foundation is in a 60-month termination under section 507(b)(1)(B), check here, G Check all that apply: Initial return, Initial return of a former public charity, Final return, Amended return, Address change, Name change, H Check type of organization: Section 501(c)(3) exempt private foundation, Section 4947(a)(1) nonexempt charitable trust, Other taxable private foundation, I Fair market value of all assets at end of year, J Accounting method: Cash, Accrual, Other (specify)

Part I Analysis of Revenue and Expenses (The total of amounts in columns (b), (c), and (d) may not necessarily equal the amounts in column (a) (see instructions))

Table with 5 columns: (a) Revenue and expenses per books, (b) Net investment income, (c) Adjusted net income, (d) Disbursements for charitable purposes (cash basis only). Rows include: 1 Contributions, gifts, grants, etc., received; 2 Check if the foundation is not required to attach Sch. B; 3 Interest on savings and temporary cash investments; 4 Dividends and interest from securities; 5a Gross rents; b Net rental income or (loss); 6a Net gain or (loss) from sale of assets not on line 10; b Gross sales price for all assets on line 6a; 7 Capital gain net income; 8 Net short-term capital gain; 9 Income modifications; 10a Gross sales less returns and allowances; b Less: Cost of goods sold; c Gross profit or (loss); 11 Other income; 12 Total. Add lines 1 through 11; 13 Compensation of officers, directors, trustees, etc.; 14 Other employee salaries and wages; 15 Pension plans, employee benefits; 16a Legal fees; b Accounting fees; c Other professional fees; 17 Interest; 18 Taxes; 19 Depreciation and depletion; 20 Occupancy; 21 Travel, conferences, and meetings; 22 Printing and publications; 23 Other expenses; 24 Total operating and administrative expenses; Add lines 13 through 23; 25 Contributions, gifts, grants paid; 26 Total expenses and disbursements; Add lines 24 and 25; 27 Subtract line 26 from line 12; a Excess of revenue over expenses and disbursements; b Net investment income; c Adjusted net income.

**Part II Balance Sheets** Attached schedules and amounts in the description column should be for end-of-year amounts only. (See instructions.)

		Beginning of year	End of year	
		(a) Book Value	(b) Book Value	(c) Fair Market Value
<b>Assets</b>	<b>1</b> Cash—non-interest-bearing . . . . .	169,692,193	7,816,656	7,816,656
	<b>2</b> Savings and temporary cash investments . . . . .	968,950,518	140,001,005	140,001,005
	<b>3</b> Accounts receivable ▶ <u>15,043</u>			
	Less: allowance for doubtful accounts ▶ _____	25,897	15,043	15,043
	<b>4</b> Pledges receivable ▶ _____			
	Less: allowance for doubtful accounts ▶ _____			
	<b>5</b> Grants receivable . . . . .			
	<b>6</b> Receivables due from officers, directors, trustees, and other disqualified persons (attach schedule) (see instructions) . . . . .			
	<b>7</b> Other notes and loans receivable (attach schedule) ▶ _____			
	Less: allowance for doubtful accounts ▶ _____			
	<b>8</b> Inventories for sale or use . . . . .			
	<b>9</b> Prepaid expenses and deferred charges . . . . .	4,638,673	6,648,186	6,648,186
	<b>10a</b> Investments—U.S. and state government obligations (attach schedule) . . . . .			
	<b>b</b> Investments—corporate stock (attach schedule) . . . . .			
	<b>c</b> Investments—corporate bonds (attach schedule) . . . . .			
	<b>11</b> Investments—land, buildings, and equipment: basis ▶ _____			
Less: accumulated depreciation (attach schedule) ▶ _____				
<b>12</b> Investments—mortgage loans . . . . .				
<b>13</b> Investments—other (attach schedule) . . . . .	3,237,272,144	3,922,354,215	3,922,354,215	
<b>14</b> Land, buildings, and equipment: basis ▶ <u>645,927,304</u>				
Less: accumulated depreciation (attach schedule) ▶ <u>156,737,921</u>	507,679,982	489,189,383	489,189,383	
<b>15</b> Other assets (describe ▶ _____)	23,945,267	21,077,988	21,077,988	
<b>16 Total assets</b> (to be completed by all filers—see the instructions. Also, see page 1, item I)	4,912,204,674	4,587,102,476	4,587,102,476	
<b>Liabilities</b>	<b>17</b> Accounts payable and accrued expenses . . . . .	32,901,306	11,962,741	
	<b>18</b> Grants payable . . . . .	497,755,315	527,390,970	
	<b>19</b> Deferred revenue. . . . .	181,260	178,916	
	<b>20</b> Loans from officers, directors, trustees, and other disqualified persons . . . . .			
	<b>21</b> Mortgages and other notes payable (attach schedule) . . . . .	188,685,447	188,664,894	
	<b>22</b> Other liabilities (describe ▶ _____)	178,687,494	192,934,413	
	<b>23 Total liabilities</b> (add lines 17 through 22) . . . . .	898,210,822	921,131,934	
<b>Net Assets or Fund Balances</b>	<b>Foundations that follow FASB ASC 958, check here</b> <input checked="" type="checkbox"/> <b>and complete lines 24, 25, 29 and 30.</b>			
	<b>24</b> Net assets without donor restrictions . . . . .	4,013,993,852	3,665,970,542	
	<b>25</b> Net assets with donor restrictions . . . . .			
	<b>Foundations that do not follow FASB ASC 958, check here</b> <input type="checkbox"/> <b>and complete lines 26 through 30.</b>			
	<b>26</b> Capital stock, trust principal, or current funds . . . . .			
	<b>27</b> Paid-in or capital surplus, or land, bldg., and equipment fund . . . . .			
	<b>28</b> Retained earnings, accumulated income, endowment, or other funds . . . . .			
<b>29 Total net assets or fund balances</b> (see instructions) . . . . .	4,013,993,852	3,665,970,542		
<b>30 Total liabilities and net assets/fund balances</b> (see instructions) . . . . .	4,912,204,674	4,587,102,476		

**Part III Analysis of Changes in Net Assets or Fund Balances**

<b>1</b> Total net assets or fund balances at beginning of year—Part II, column (a), line 29 (must agree with end-of-year figure reported on prior year's return) . . . . .	<b>1</b>	4,013,993,852
<b>2</b> Enter amount from Part I, line 27a . . . . .	<b>2</b>	-440,945,340
<b>3</b> Other increases not included in line 2 (itemize) ▶ _____	<b>3</b>	107,113,397
<b>4</b> Add lines 1, 2, and 3 . . . . .	<b>4</b>	3,680,161,909
<b>5</b> Decreases not included in line 2 (itemize) ▶ _____	<b>5</b>	14,191,367
<b>6</b> Total net assets or fund balances at end of year (line 4 minus line 5)—Part II, column (b), line 29 . . . . .	<b>6</b>	3,665,970,542

Part IV Capital Gains and Losses for Tax on Investment Income

Table with 4 columns: (a) List and describe the kind(s) of property sold, (b) How acquired, (c) Date acquired, (d) Date sold. Rows include FUND-OF-FUND INVESTMENT SALE, SHORT-TERM CAPITAL LOSS FROM LPS, LONG-TERM CAPITAL GAIN FROM LPS, SECTION 1231 GAIN FROM LPS, LESS SHORT-TERM CAPITAL GAIN FROM UBTI, LESS LONG-TERM CAPITAL LOSS FROM UBTI, LESS 1231 GAIN FROM UBIT.

Table with 4 columns: (e) Gross sales price, (f) Depreciation allowed, (g) Cost or other basis plus expense of sale, (h) Gain or (loss). Rows a-e corresponding to the items in the previous table.

Table with 4 columns: (i) F.M.V. as of 12/31/69, (j) Adjusted basis as of 12/31/69, (k) Excess of col. (i) over col. (j), (l) Gains (Col. (h) gain minus col. (k), but not less than -0-) or Losses (from col.(h)).

Summary rows for capital gain net income (line 2) and net short-term capital gain or (loss) (line 3).

Part V Excise Tax Based on Investment Income (Section 4940(a), 4940(b), 4940(e), or 4948—see instructions)

Table for excise tax calculation with 11 rows. Includes exemptions for operating foundations (line 1), tax under section 511 (line 2), subtitle A tax (line 4), tax based on investment income (line 5), credits/payments (lines 6a-6d), total credits (line 7), penalty (line 8), tax due (line 9), overpayment (line 10), and amount to be credited to 2024 estimated tax (line 11).

Part VI-A Statements Regarding Activities

1a During the tax year, did the foundation attempt to influence any national, state, or local legislation or did it participate or intervene in any political campaign?

Table with columns Yes, No and row 1a

b Did it spend more than \$100 during the year (either directly or indirectly) for political purposes? See the instructions for the definition.

Table with columns Yes, No and row 1b

If the answer is "Yes" to 1a or 1b, attach a detailed description of the activities and copies of any materials published or distributed by the foundation in connection with the activities.

c Did the foundation file Form 1120-POL for this year?

Table with columns Yes, No and row 1c

d Enter the amount (if any) of tax on political expenditures (section 4955) imposed during the year: (1) On the foundation. (2) On foundation managers.

e Enter the reimbursement (if any) paid by the foundation during the year for political expenditure tax imposed on foundation managers.

Table with columns Yes, No and row 2

2 Has the foundation engaged in any activities that have not previously been reported to the IRS? If "Yes," attach a detailed description of the activities.

Table with columns Yes, No and row 3

3 Has the foundation made any changes, not previously reported to the IRS, in its governing instrument, articles of incorporation, or bylaws, or other similar instruments? If "Yes," attach a conformed copy of the changes.

Table with columns Yes, No and row 4a

4a Did the foundation have unrelated business gross income of \$1,000 or more during the year?

Table with columns Yes, No and row 4b

b If "Yes," has it filed a tax return on Form 990-T for this year?

Table with columns Yes, No and row 5

5 Was there a liquidation, termination, dissolution, or substantial contraction during the year? If "Yes," attach the statement required by General Instruction T.

Table with columns Yes, No and row 6

6 Are the requirements of section 508(e) (relating to sections 4941 through 4945) satisfied either: By language in the governing instrument, or By state legislation that effectively amends the governing instrument so that no mandatory directions that conflict with the state law remain in the governing instrument?

Table with columns Yes, No and row 7

7 Did the foundation have at least \$5,000 in assets at any time during the year? If "Yes," complete Part II, col. (c), and Part XIV.

Table with columns Yes, No and row 8a

8a Enter the states to which the foundation reports or with which it is registered (see instructions) CA, DE, NY

Table with columns Yes, No and row 8b

b If the answer is "Yes" to line 7, has the foundation furnished a copy of Form 990-PF to the Attorney General (or designate) of each state as required by General Instruction G? If "No," attach explanation.

Table with columns Yes, No and row 9

9 Is the foundation claiming status as a private operating foundation within the meaning of section 4942(j)(3) or 4942(j)(5) for calendar year 2023 or the taxable year beginning in 2023? See the instructions for Part XIII. If "Yes," complete Part XIII.

Table with columns Yes, No and row 10

10 Did any persons become substantial contributors during the tax year? If "Yes," attach a schedule listing their names and addresses.

Table with columns Yes, No and row 11

11 At any time during the year, did the foundation, directly or indirectly, own a controlled entity within the meaning of section 512(b)(13)? If "Yes," attach schedule. See instructions.

Table with columns Yes, No and row 12

12 Did the foundation make a distribution to a donor advised fund over which the foundation or a disqualified person had advisory privileges? If "Yes," attach statement. See instructions.

Table with columns Yes, No and row 13

13 Did the foundation comply with the public inspection requirements for its annual returns and exemption application? Website address WWW.SIMONSFOUNDATION.ORG

Table with columns Yes, No and row 14

14 The books are in care of MARLOW KEE Telephone no. (646) 654-0066 Located at 160 FIFTH AVENUE 7TH FLOOR NEW YORK NY 10010 ZIP+4

15 Section 4947(a)(1) nonexempt charitable trusts filing Form 990-PF in lieu of Form 1041 - check here and enter the amount of tax-exempt interest received or accrued during the year.

Table with columns Yes, No and row 16

16 At any time during calendar year 2023, did the foundation have an interest in or a signature or other authority over a bank, securities, or other financial account in a foreign country? See the instructions for exceptions and filing requirements for FinCEN Form 114. If "Yes", enter the name of the foreign country.

Table with columns Yes, No and row 17

Table with columns Yes, No and row 18

**Part VI-B Statements Regarding Activities for Which Form 4720 May Be Required**

**File Form 4720 if any item is checked in the "Yes" column, unless an exception applies.**

- 1a** During the year did the foundation (either directly or indirectly):
  - (1)** Engage in the sale or exchange, or leasing of property with a disqualified person? . . . . .
  - (2)** Borrow money from, lend money to, or otherwise extend credit to (or accept it from) a disqualified person? . . . . .
  - (3)** Furnish goods, services, or facilities to (or accept them from) a disqualified person?
  - (4)** Pay compensation to, or pay or reimburse the expenses of, a disqualified person?
  - (5)** Transfer any income or assets to a disqualified person (or make any of either available for the benefit or use of a disqualified person)? . . . . .
  - (6)** Agree to pay money or property to a government official? (**Exception.** Check "No" if the foundation agreed to make a grant to or to employ the official for a period after termination of government service, if terminating within 90 days.)
- b** If any answer is "Yes" to 1a(1)–(6); did **any** of the acts fail to qualify under the exceptions described in Regulations section 53.4941(d)-3 or in a current notice regarding disaster assistance? See instructions
- c** Organizations relying on a current notice regarding disaster assistance check here. . . . .
- d** Did the foundation engage in a prior year in any of the acts described in 1a, other than exempted acts, that were not corrected before the first day of the tax year beginning in 2023? . . . . .
- 2** Taxes on failure to distribute income (section 4942) (does not apply for years the foundation was a private operating foundation defined in section 4942(j)(3) or 4942(j)(5)):
  - a** At the end of tax year 2023, did the foundation have any undistributed income (Part XII, lines 6d and 6e) for tax year(s) beginning before 2023? . . . . .  
If "Yes," list the years ► 20\_\_\_, 20\_\_\_, 20\_\_\_, 20\_\_\_
  - b** Are there any years listed in 2a for which the foundation is **not** applying the provisions of section 4942(a)(2) (relating to incorrect valuation of assets) to the year's undistributed income? (If applying section 4942(a)(2) to **all** years listed, answer "No" and attach statement—see instructions.) . . . . .
  - c** If the provisions of section 4942(a)(2) are being applied to **any** of the years listed in 2a, list the years here.  
► 20\_\_\_, 20\_\_\_, 20\_\_\_, 20\_\_\_
- 3a** Did the foundation hold more than a 2% direct or indirect interest in any business enterprise at any time during the year? . . . . .
- b** If "Yes," did it have excess business holdings in 2023 as a result of **(1)** any purchase by the foundation or disqualified persons after May 26, 1969; **(2)** the lapse of the 5-year period (or longer period approved by the Commissioner under section 4943(c)(7)) to dispose of holdings acquired by gift or bequest; or **(3)** the lapse of the 10-, 15-, or 20-year first phase holding period?(Use Schedule C, Form 4720, to determine if the foundation had excess business holdings in 2023.) . . . . .
- 4a** Did the foundation invest during the year any amount in a manner that would jeopardize its charitable purposes?
- b** Did the foundation make any investment in a prior year (but after December 31, 1969) that could jeopardize its charitable purpose that had not been removed from jeopardy before the first day of the tax year beginning in 2023?

	Yes	No
<b>1a(1)</b>		No
<b>1a(2)</b>		No
<b>1a(3)</b>	Yes	
<b>1a(4)</b>	Yes	
<b>1a(5)</b>		No
<b>1a(6)</b>		No
<b>1b</b>		No
<b>1d</b>		No
<b>2a</b>		No
<b>2b</b>		
<b>3a</b>		No
<b>3b</b>		
<b>4a</b>		No
<b>4b</b>		No

**Part VI-B Statements Regarding Activities for Which Form 4720 May Be Required** *(continued)*

<b>5a</b>	During the year did the foundation pay or incur any amount to:		<b>Yes</b>	<b>No</b>
<b>(1)</b>	Carry on propaganda, or otherwise attempt to influence legislation (section 4945(e))?	<b>5a(1)</b>		<b>No</b>
<b>(2)</b>	Influence the outcome of any specific public election (see section 4955); or to carry on, directly or indirectly, any voter registration drive?	<b>5a(2)</b>		<b>No</b>
<b>(3)</b>	Provide a grant to an individual for travel, study, or other similar purposes?	<b>5a(3)</b>		<b>No</b>
<b>(4)</b>	Provide a grant to an organization other than a charitable, etc., organization described in section 4945(d)(4)(A)? See instructions	<b>5a(4)</b>	<b>Yes</b>	
<b>(5)</b>	Provide for any purpose other than religious, charitable, scientific, literary, or educational purposes, or for the prevention of cruelty to children or animals?	<b>5a(5)</b>		<b>No</b>
<b>b</b>	If any answer is "Yes" to 5a(1)–(5); did any of the transactions fail to qualify under the exceptions described in Regulations section 53.4945 or in a current notice regarding disaster assistance? See instructions	<b>5b</b>		<b>No</b>
<b>c</b>	Organizations relying on a current notice regarding disaster assistance check <input type="checkbox"/>			
<b>d</b>	If the answer is "Yes" to question 5a(4), does the foundation claim exemption from the tax because it maintained expenditure responsibility for the grant? <i>If "Yes," attach the statement required by Regulations section 53.4945–5(d).</i>	<b>5d</b>	<b>Yes</b>	
<b>6a</b>	Did the foundation, during the year, receive any funds, directly or indirectly, to pay premiums on a personal benefit contract?	<b>6a</b>		<b>No</b>
<b>b</b>	Did the foundation, during the year, pay premiums, directly or indirectly, on a personal benefit contract? <i>If "Yes" to 6b, file Form 8870.</i>	<b>6b</b>		<b>No</b>
<b>7a</b>	At any time during the tax year, was the foundation a party to a prohibited tax shelter transaction?	<b>7a</b>		<b>No</b>
<b>b</b>	If "Yes", did the foundation receive any proceeds or have any net income attributable to the transaction?	<b>7b</b>		
<b>8</b>	Is the foundation subject to the section 4960 tax on payment(s) of more than \$1,000,000 in remuneration or excess parachute payment during the year?	<b>8</b>		<b>No</b>

**Part VII Information About Officers, Directors, Trustees, Foundation Managers, Highly Paid Employees, and Contractors**

**1 List all officers, directors, trustees, foundation managers and their compensation. See instructions**

(a) Name and address	(b) Title, and average hours per week devoted to position	(c) Compensation (If not paid, enter -0-)	(d) Contributions to employee benefit plans and deferred compensation	(e) Expense account, other allowances
MARILYN SIMONS 160 FIFTH AVENUE 7TH FLOOR NEW YORK, NY 10010	CO-CHAIR OF THE BOARD 16.00	0	0	0
JAMES SIMONS 160 FIFTH AVENUE 7TH FLOOR NEW YORK, NY 10010	CO-CHAIR OF THE BOARD 16.00	0	0	0
DAVID EISENBUD 160 FIFTH AVENUE 7TH FLOOR NEW YORK, NY 10010	TRUSTEE 1.00	12,000	14,998	0
EMERY N BROWN 160 FIFTH AVENUE 7TH FLOOR NEW YORK, NY 10010	TRUSTEE 1.00	14,000	9,000	0
PETER LITTLEWOOD 160 FIFTH AVENUE 7TH FLOOR NEW YORK, NY 10010	TRUSTEE 1.00	15,000	8,700	0
SHIRLEY M TILGHMAN 160 FIFTH AVENUE 7TH FLOOR NEW YORK, NY 10010	TRUSTEE 1.00	7,000	0	0
WILLIAM H PRESS 160 FIFTH AVENUE 7TH FLOOR NEW YORK, NY 10010	TRUSTEE 1.00	10,000	4,800	0
CORNELIA BARGMANN 160 FIFTH AVENUE 7TH FLOOR NEW YORK, NY 10010	TRUSTEE (AS OF 2/2023) 1.00	5,000	0	0
INGRID DAUBECHIES 160 FIFTH AVENUE 7TH FLOOR NEW YORK, NY 10010	TRUSTEE 1.00	7,000	15,000	0
DAVID SPERGEL 160 FIFTH AVENUE 7TH FLOOR NEW YORK, NY 10010	PRESIDENT 40.00	991,102	66,347	0
EUAN ROBERTSON 160 FIFTH AVENUE 7TH FLOOR NEW YORK, NY 10010	COO 40.00	615,795	75,148	0
MARLOW KEE 160 FIFTH AVENUE 7TH FLOOR NEW YORK, NY 10010	SECRETARY (THRU 10/2023)/CFO 40.00	495,155	61,809	0
BRETT DAKIN 160 FIFTH AVENUE 7TH FLOOR NEW YORK, NY 10010	SEC. (AS OF 10/2023)/GEN. COUNSEL 40.00	222,411	36,530	0

**2 Compensation of five highest-paid employees (other than those included on line 1—see instructions). If none, enter "NONE."**


(a) Name and address of each employee paid more than \$50,000	(b) Title, and average hours per week devoted to position	(c) Compensation	(d) Contributions to employee benefit plans and deferred compensation	(e) Expense account, other allowances
KELSEY MARTIN 160 FIFTH AVENUE 7TH FLOOR NEW YORK, NY 10010	EXEC. VP, AUTISM AND 40.00	862,086	61,809	0
JULIANNE DALCANTON 160 FIFTH AVENUE 7TH FLOOR NEW YORK, NY 10010	SCIENTIFIC DIR., FLA 40.00	733,382	75,148	0
MARIAN CARLSON 160 FIFTH AVENUE 7TH FLOOR NEW YORK, NY 10010	EXECUTIVE VP, LIFE S 40.00	646,003	61,809	0
IAN FISK 160 FIFTH AVENUE 7TH FLOOR NEW YORK, NY 10010	CO-DIR, SCIENTIFIC C 40.00	547,766	75,148	0
EERO SIMONCELLI 160 FIFTH AVENUE 7TH FLOOR NEW YORK, NY 10010	SCIENTIFIC DIR., FLA 26.00	532,090	75,148	0

**Total** number of other employees paid over \$50,000. 475

**Part VII** Information About Officers, Directors, Trustees, Foundation Managers, Highly Paid Employees, and Contractors *(continued)*

**3 Five highest-paid independent contractors for professional services (see instructions). If none, enter "NONE".**

(a) Name and address of each person paid more than \$50,000	(b) Type of service	(c) Compensation
REGENERON PHARMACEUTICALS INC 777 OLD SAW MILL RIVER ROAD TARRYTOWN, NY 10591	GENETIC SEQUENCING SERVICES	6,079,600
PREVENTIONGENETICS LLC 3800 SOUTH BUSINESS PARK AVE MARSHFIELD, WI 54449	GENETIC SEQUENCING SERVICES	2,611,854
EUCLIDEAN CAPITAL LLC 160 FIFTH AVE 9TH FLOOR NEW YORK, NY 10010	INVESTMENT MANAGEMENT	2,172,000
TEMPUS DYNAMICS LLC 302 TULANE CT CHURCHVILLE, MD 20128	PROGRAM CONSULTING	1,908,268
DNA GENOTEK INC 3000 - 500 PALLADIUM DR OTTAWA ONTARIO ONK2V 1C2 CA	GENETIC SEQUENCING SERVICES	1,163,697



**Total** number of others receiving over \$50,000 for professional services. . . . . 

**Part VIII- Summary of Direct Charitable Activities**

List the foundation's four largest direct charitable activities during the tax year. Include relevant statistical information such as the number of organizations and other beneficiaries served, conferences convened, research papers produced, etc.

	Expenses
<b>1</b> FLATIRON INSTITUTE - THE FLATIRON INSTITUTE IS AN IN-HOUSE RESEARCH DIVISION OF THE SIMONS FOUNDATION ADVANCING SCIENTIFIC RESEARCH THROUGH COMPUTATIONAL METHODS, INCLUDING DATA ANALYSIS, THEORY, MODELING, AND SIMULATION.	71,358,303
<b>2</b> AUTISM AND NEUROSCIENCE RESEARCH - THE SIMONS FOUNDATION AUTISM RESEARCH INITIATIVE SEEKS TO IMPROVE UNDERSTANDING, DIAGNOSIS, AND TREATMENT OF AUTISM SPECTRUM DISORDERS BY FUNDING INNOVATIVE RESEARCH OF THE HIGHEST QUALITY AND RELEVANCE.	28,491,904
<b>3</b> SCIENCE, SOCIETY, & CULTURE - TO PROVIDE OPPORTUNITIES FOR PEOPLE TO FORGE A CONNECTION TO SCIENCE - WHETHER FOR THE FIRST TIME OR A LIFETIME. THROUGH THE INITIATIVES, THE FOUNDATION WORKS TO INSPIRE A FEELING OF AWE AND WONDER, FOSTER CONNECTIONS BETWEEN PEOPLE AND SCIENCE, AND SUPPORT ENVIRONMENTS THAT PROVIDE A SENSE OF BELONGING.	19,218,511
<b>4</b>	

**Part VIII- Summary of Program-Related Investments (see instructions)**

Describe the two largest program-related investments made by the foundation during the tax year on lines 1 and 2.	Amount
<b>1</b> N/A	0
<b>2</b>	
All other program-related investments. See instructions.	
<b>3</b> 	0
<b>Total.</b> Add lines 1 through 3 . . . . . 	0

**Part IX Minimum Investment Return** (All domestic foundations must complete this part. Foreign foundations, see instructions.)

<b>1</b>	Fair market value of assets not used (or held for use) directly in carrying out charitable, etc., purposes:		
<b>a</b>	Average monthly fair market value of securities. . . . .	<b>1a</b>	3,407,764,165
<b>b</b>	Average of monthly cash balances. . . . .	<b>1b</b>	809,607,291
<b>c</b>	Fair market value of all other assets (see instructions). . . . .	<b>1c</b>	105,685,000
<b>d</b>	<b>Total</b> (add lines 1a, b, and c). . . . .	<b>1d</b>	4,323,056,456
<b>e</b>	Reduction claimed for blockage or other factors reported on lines 1a and 1c (attach detailed explanation). . . . .	<b>1e</b>	0
<b>2</b>	Acquisition indebtedness applicable to line 1 assets	<b>2</b>	78,030,000
<b>3</b>	Subtract line 2 from line 1d. . . . .	<b>3</b>	4,245,026,456
<b>4</b>	Cash deemed held for charitable activities. Enter 1.5% (0.015) of line 3 (for greater amount, see instructions). . . . .	<b>4</b>	63,675,397
<b>5</b>	<b>Net value of noncharitable-use assets.</b> Subtract line 4 from line 3. . . . .	<b>5</b>	4,181,351,059
<b>6</b>	<b>Minimum investment return.</b> Enter 5% (0.05) of line 5. . . . .	<b>6</b>	209,067,553

**Part X Distributable Amount** (see instructions) (Section 4942(j)(3) and (j)(5) private operating foundations and certain foreign organizations check here  and do not complete this part.)

<b>1</b>	Minimum investment return from Part IX, line 6. . . . .	<b>1</b>	209,067,553
<b>2a</b>	Tax on investment income for 2022 from Part V, line 5. . . . .	<b>2a</b>	1,656,263
<b>b</b>	Income tax for 2022. (This does not include the tax from Part V.). . . . .	<b>2b</b>	66,150
<b>c</b>	Add lines 2a and 2b. . . . .	<b>2c</b>	1,722,413
<b>3</b>	Distributable amount before adjustments. Subtract line 2c from line 1. . . . .	<b>3</b>	207,345,140
<b>4</b>	Recoveries of amounts treated as qualifying distributions. . . . .	<b>4</b>	3,918,397
<b>5</b>	Add lines 3 and 4. . . . .	<b>5</b>	211,263,537
<b>6</b>	Deduction from distributable amount (see instructions). . . . .	<b>6</b>	0
<b>7</b>	<b>Distributable amount</b> as adjusted. Subtract line 6 from line 5. Enter here and on Part XII, line 1. . . . .	<b>7</b>	211,263,537

**Part XI Qualifying Distributions** (see instructions)

<b>1</b>	Amounts paid (including administrative expenses) to accomplish charitable, etc., purposes:		
<b>a</b>	Expenses, contributions, gifts, etc.—total from Part I, column (d), line 26. . . . .	<b>1a</b>	497,864,430
<b>b</b>	Program-related investments—total from Part VIII-B	<b>1b</b>	0
<b>2</b>	Amounts paid to acquire assets used (or held for use) directly in carrying out charitable, etc., purposes. . . . .	<b>2</b>	5,583,837
<b>3</b>	Amounts set aside for specific charitable projects that satisfy the:		
<b>a</b>	Suitability test (prior IRS approval required). . . . .	<b>3a</b>	
<b>b</b>	Cash distribution test (attach the required schedule). . . . .	<b>3b</b>	
<b>4</b>	<b>Qualifying distributions.</b> Add lines 1a through 3b. Enter here and on Part XII, line 4. . . . .	<b>4</b>	503,448,267

**Part XII Undistributed Income** (see instructions)

	(a) Corpus	(b) Years prior to 2022	(c) 2022	(d) 2023
<b>1</b> Distributable amount for 2023 from Part X, line 7				211,263,537
<b>2</b> Undistributed income, if any, as of the end of 2022:				
<b>a</b> Enter amount for 2022 only. . . . .			0	
<b>b</b> Total for prior years: 20 ____, 20 ____, 20 ____		0		
<b>3</b> Excess distributions carryover, if any, to 2022:				
<b>a</b> From 2018. . . . .	5,803,810			
<b>b</b> From 2019. . . . .	144,124,808			
<b>c</b> From 2020. . . . .	274,875,861			
<b>d</b> From 2021. . . . .	264,463,781			
<b>e</b> From 2022. . . . .	271,562,776			
<b>f</b> <b>Total</b> of lines 3a through e . . . . .	960,831,036			
<b>4</b> Qualifying distributions for 2023 from Part XI, line 4: ▶ \$ <u>503,448,267</u>				
<b>a</b> Applied to 2022, but not more than line 2a			0	
<b>b</b> Applied to undistributed income of prior years (Election required—see instructions). . . . .		0		
<b>c</b> Treated as distributions out of corpus (Election required—see instructions). . . . .	3,130,000			
<b>d</b> Applied to 2023 distributable amount				211,263,537
<b>e</b> Remaining amount distributed out of corpus	289,054,730			
<b>5</b> Excess distributions carryover applied to 2023. (If an amount appears in column (d), the same amount must be shown in column (a).)	0			0
<b>6</b> Enter the net total of each column as indicated below:				
<b>a</b> Corpus. Add lines 3f, 4c, and 4e. Subtract line 5	1,253,015,766			
<b>b</b> Prior years' undistributed income. Subtract line 4b from line 2b . . . . .		0		
<b>c</b> Enter the amount of prior years' undistributed income for which a notice of deficiency has been issued, or on which the section 4942(a) tax has been previously assessed		0		
<b>d</b> Subtract line 6c from line 6b. Taxable amount—see instructions . . . . .		0		
<b>e</b> Undistributed income for 2022. Subtract line 4a from line 2a. Taxable amount—see instructions . . . . .			0	
<b>f</b> Undistributed income for 2023. Subtract lines 4d and 5 from line 1. This amount must be distributed in 2024				0
<b>7</b> Amounts treated as distributions out of corpus to satisfy requirements imposed by section 170(b)(1)(F) or 4942(g)(3) (Election may be required - see instructions) . . . . .	3,130,000			
<b>8</b> Excess distributions carryover from 2018 not applied on line 5 or line 7 (see instructions)	5,803,810			
<b>9</b> <b>Excess distributions carryover to 2024.</b> Subtract lines 7 and 8 from line 6a	1,244,081,956			
<b>10</b> Analysis of line 9:				
<b>a</b> Excess from 2019	144,124,808			
<b>b</b> Excess from 2020	274,875,861			
<b>c</b> Excess from 2021. . . . .	264,463,781			
<b>d</b> Excess from 2022	271,562,776			
<b>e</b> Excess from 2023	289,054,730			

Part XIII Private Operating Foundations (see instructions and Part VI-A, question 9)

Table with 5 columns: (a) 2023, (b) 2022, (c) 2021, (d) 2020, (e) Total. Rows include: 1a Ruling date, 2a-2e Qualifying distributions, 3 Alternative tests (Assets, Endowment, Support).

Part Supplementary Information (Complete this part only if the foundation had \$5,000 or more in assets at any time during the year—see instructions.)

1 Information Regarding Foundation Managers:
a List any managers of the foundation who have contributed more than 2% of the total contributions received by the foundation before the close of any tax year (but only if they have contributed more than \$5,000).

MARILYN SIMONS
JAMES SIMONS

b List any managers of the foundation who own 10% or more of the stock of a corporation (or an equally large portion of the ownership of a partnership or other entity) of which the foundation has a 10% or greater interest.

2 Information Regarding Contribution, Grant, Gift, Loan, Scholarship, etc., Programs:

Check here [ ] if the foundation only makes contributions to preselected charitable organizations and does not accept unsolicited requests for funds. If the foundation makes gifts, grants, etc. to individuals or organizations under other conditions, complete items 2a, b, c, and d. See instructions

a The name, address, and telephone number or email address of the person to whom applications should be addressed:

b The form in which applications should be submitted and information and materials they should include:

c Any submission deadlines:

d Any restrictions or limitations on awards, such as by geographical areas, charitable fields, kinds of institutions, or other factors:

**Part** Supplementary Information (continued)**3 Grants and Contributions Paid During the Year or Approved for Future Payment**

Recipient Name and address (home or business)	If recipient is an individual, show any relationship to any foundation manager or substantial contributor	Foundation status of recipient	Purpose of grant or contribution
<b>a</b> <i>Paid during the year</i> 5P MINUS SOCIETY PO BOX 268 LAKEWOOD, CA 90714	NONE	P C	5P- SOCIETY ANNUAL CONFERENCE GIFT
A&M COLLEGE 202 HIMES HALL BATON ROUGE, LA 70803	NONE	P C	FLAT G-BUNDLES, GEOMETRIC LANGLANDS, AND MODULAR SCHUR-WEYL DUALITY
A&M COLLEGE 202 HIMES HALL BATON ROUGE, LA 70803	NONE	P C	TOPICS ON FUNCTIONAL INEQUALITIES FOR MARKOV SEMIGROUPS
ABDUS SALAM INTERNATIONAL CENTRE STRADA COSTIERA 11 TRIESTE 34151 IT	NONE	P C	TWISTRONICS AND MOIRE MATERIALS: BRIDGING THEORY AND EXPERIMENTS WORKSHOP GIFT
ABDUS SALAM INTERNATIONAL CENTRE STRADA COSTIERA 11 TRIESTE 34151 IT	NONE	P C	ICTP CONFERENCE GIFT
ACHUCARRO BASQUE CENTER SEDE BUILDING 3RD FLOOR BARRIO SARRIENA S/N LEIOA 48940 SP	NONE	P C	BOOSTING MYELINATION AS A THERAPEUTIC STRATEGY IN AUTISM
ADVANCED SCIENCE RESEARCH CENTER 85 ST NICHOLAS TERRACE NEW YORK, NY 10031	NONE	P C	EXTREME WAVE PHENOMENA BASED ON SYMMETRIES
ADVANCED SCIENCE RESEARCH CENTER 85 ST NICHOLAS TERRACE NEW YORK, NY 10031	NONE	P C	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW
ADVANCED SCIENCE RESEARCH CENTER 85 ST NICHOLAS TERRACE NEW YORK, NY 10031	NONE	P C	SIMONS INVESTIGATOR IN PHYSICS
ADVANCING CTNNB1 CURES & TREATMENTS 8 LOANTAKA LN N MORRISTOWN, NJ 07960	NONE	P C	CTNNB1 CONNECT & CURE CONFERENCE GIFT
ALBERT EINSTEIN COLLEGE OF MEDICINE 1300 MORRIS PARK AVENUE BELFER 312 BRONX, NY 10461	NONE	P C	COMMUNICATION BETWEEN NEURAL POPULATIONS: CIRCUITS, CODING, AND BEHAVIOR
ALBERT EINSTEIN COLLEGE OF MEDICINE 1300 MORRIS PARK AVENUE BELFER 312 BRONX, NY 10461	NONE	P C	ROSE F. KENNEDY CENTER SPARK
ALBERT EINSTEIN COLLEGE OF MEDICINE 1300 MORRIS PARK AVENUE	NONE	P C	NEUROMODULATORY CONTROL OF CEREBELLAR NON-MOTOR FUNCTION IN ASD

BELFER BUILDING - ROOM 1106 BRONX,NY 10461			
ALBERT EINSTEIN COLLEGE OF MEDICINE  1300 MORRIS PARK AVENUE BELFER BUILDING - ROOM 1106 BRONX,NY 10461	NONE	P C	HOW DO NEUREXINS PROMOTE PRESYNAPTIC DEVELOPMENT?
ALBERT EINSTEIN COLLEGE OF MEDICINE  1300 MORRIS PARK AVENUE BELFER BUILDING - ROOM 1106 BRONX,NY 10461	NONE	P C	NEURO-OSCILLATORY FUNCTION AND NETWORK COMMUNICATION IN ASD AND UNAFFECTED SIBLINGS
ALBERT EINSTEIN COLLEGE OF MEDICINE  1300 MORRIS PARK AVENUEBELFER 312 BRONX,NY 10461	NONE	P C	OLIGODENDROCYTE DYSFUNCTION IN AUTISM SPECTRUM DISORDERS
ALFRED WEGENER INSTITUTE  AM HANDELSHAFEN 12 BREMERHAVEN 27570 GM	NONE	P C	FROM SIGNATURES OF TRANSLATIONAL REGULATION TO OUTCOMES OF NATURAL SELECTION: EVOLUTION OF MARINE MICROBES IN CHANGING ENVIRONMENTS
ALLEN INSTITUTE  615 WESTLAKE AVE N SEATTLE,WA 98109	NONE	P C	MECHANISMS AND FUNCTION OF SENSORY COGNITIVE MAPS
AMERICAN ACADEMY OF ARTS & SCIENCES  136 IRVING STREET CAMBRIDGE,MA 02138	NONE	P C	THE HELLMAN AND SIMONS FELLOWSHIP IN SCIENCE AND TECHNOLOGY POLICY
AMERICAN ASSO FOR ADV OF SCIENCE  1200 NEW YORK AVENUE NW WASHINGTON,DC 20005	NONE	P C	STEMM OPPORTUNITY ALLIANCE GIFT
AMERICAN ASSO FOR ADV OF SCIENCE  1200 NEW YORK AVENUE NW WASHINGTON,DC 20005	NONE	P C	COLLABORATIVE PROJECT TO SUPPORT LOCAL JOURNALISTS IN THE 2024 ECLIPSE PATH OF TOTALITY GIFT
AMERICAN BRAIN COALITION  PO BOX 1549 MAPLE GROVE,MN 55311	NONE	P C	BRAIN INITIATIVE CONGRESSIONAL BRIEFING
AMERICAN MATHEMATICAL SOCIETY  201 CHARLES STREET PROVIDENCE,RI 02904	NONE	P C	AMS-SIMONS RESEARCH ENHANCEMENT GRANTS FOR PUI FACULTY
AMERICAN MATHEMATICAL SOCIETY  201 CHARLES STREET PROVIDENCE,RI 02904	NONE	P C	AMS-SIMONS TRAVEL GRANTS
AMERICAN MUSEUM OF NATURAL HISTORY  CENTRAL PARK WEST AT 79TH STREET NY,NY 10024	NONE	P C	EVOLUTION OF GENOME ARCHITECTURE AND GENE FAMILIES IN MICROBIAL EUKARYOTES
AMERICAN PRINTING HOUSE FOR BLIND  1839 FRANKFORT AVE LOUISVILLE,KY 40206	NONE	P C	2ND ANNUAL APH ABACUS BEE
ARABS IN NEUROSCIENCE  424 YONGE STREET TORONTO,ONTARIO M5B 2H3	NONE	P C	INTRODUCTION TO COMPUTATIONAL NEUROSCIENCE

C A			
ARIZONA STATE UNIVERSITY FOUNDATION 300 E UNIVERSITY DRIVE TEMPE,AZ 852802260	NONE	P C	CURVATURE FLOWS AND PARABOLIC PDE ON MANIFOLDS
ARIZONA STATE UNIVERSITY FOUNDATION 300 E UNIVERSITY DRIVE TEMPE,AZ 852802260	NONE	P C	COLLABORATION ON PROBLEMS IN ALGEBRAIC COMBINATORICS
ARIZONA STATE UNIVERSITY FOUNDATION 300 E UNIVERSITY DRIVE TEMPE,AZ 852802260	NONE	P C	BIOENERGETICS, POPULATION GENETICS, AND THE ORIGIN OF CELLULAR FEATURES
ARIZONA STATE UNIVERSITY FOUNDATION 300 E UNIVERSITY DRIVE TEMPE,AZ 852802260	NONE	P C	EXTREMES OF RANDOM FIELDS: CRITICAL POINTS, EXCURSION COMPONENTS AND THEIR STATISTICAL APPLICATIONS
ARTS COUNCIL OF ERIE PO BOX 353 ERIE,PA 16512	NONE	P C	ARTS COUNCIL OF ERIE TRIANGLE PROGRAM GIFT
ARTS COUNCIL OF ERIE PO BOX 353 ERIE,PA 16512	NONE	P C	ARTS COUNCIL OF ERIE TOTAL ECLIPSE GIFT
ASAPBIO 600-16TH ST STE N312E MC2200 SAN FRANCISCO,CA 941432517	NONE	P C	ASAPBIO GIFT
ASPEN CENTER FOR PHYSICS 700 W GILLESPIE STREET ASPEN,CO 81611	NONE	P C	ASPEN SUMMER PROGRAM
ASSO EUROPEENNE DES EXPOSITIONS 89/7 AVENUE LOUISE BRUSSELS 1050 BE	NONE	P C	SUPPORTING SCIENCE ENGAGEMENT IN UKRAINE GIFT
ASSO OF SCIENCE-TECHNOLOGY CENTERS 2000 FLORIDA AVENUE NW SUITE 300 WASHINGTON,DC 20009	NONE	P C	ECLIPSE 2024 SUPPORT FOR SCIENCE CENTERS, MUSEUMS, AND OTHER CULTURAL ORGANIZATIONS
ASSOCIACAO INSTITUTO INTERNACIONAL RUA DO BRILHANTE 2041 NATAL 59076-105 BR	NONE	P C	INTERNATIONAL INSTITUTE OF PHYSICS - THEORETICAL RESEARCH IN FRONTIER AREAS
ASSOCIAZIONE OASI MARIA SS - ONLUS VIA CONTE RUGGERO 73 TROINA 94018 IT	NONE	P C	17TH TROINA CONFERENCE ON THE GENETICS OF NEURODEVELOPMENTAL DISORDERS
AUBURN UNIVERSITY 310 SAMFORD HALL AUBURN,AL 36849	NONE	P C	THEORY AND COMPUTATION FOR RADIATIVE TRANSPORT AND RELATED APPLICATIONS
AUBURN UNIVERSITY 310 SAMFORD HALL AUBURN,AL 36849	NONE	P C	INDEX THEOREMS IN ANALYSIS, MATHEMATICAL PHYSICS, AND SPECTRAL THEORY
AUBURN UNIVERSITY 540 DEVAL DRIVE SUITE 200 AUBURN,AL 36832	NONE	P C	COLOURING AND STRUCTURE IN GRAPHS
	NONE	P C	STATISTICAL LEARNING IN NEXT GENERATION OF

AUBURN UNIVERSITY 540 DEVALD DRIVE SUITE 200 AUBURN,AL 36832			FUNCTIONAL DATA ANALYSIS
AUBURN UNIVERSITY 540 DEVALD DRIVE SUITE 200 AUBURN,AL 36832	NONE	P C	SPACE-TIME FRACTIONAL DYNAMICS
AUBURN UNIVERSITY 540 DEVALD DRIVE SUITE 200 AUBURN,AL 36832	NONE	P C	GRAPH THEORETIC LEARNING AND SPATIAL METHODS
AUBURN UNIVERSITY 540 DEVALD DRIVE SUITE 200 AUBURN,AL 36832	NONE	P C	ASYMPTOTICS FOR STOCHASTIC PARTIAL DIFFERENTIAL EQUATIONS
AUBURN UNIVERSITY 540 DEVALD DRIVE SUITE 200 AUBURN,AL 36832	NONE	P C	APPLIED DYNAMICAL SYSTEMS IN BIOLOGICAL, COMPUTATIONAL, AND ENGINEERING MODELS
AUBURN UNIVERSITY 540 DEVALD DRIVE SUITE 200 AUBURN,AL 36832	NONE	P C	DISK CONFIGURATION SPACES AND MACROSCOPIC SCALAR CURVATURE
AUSTIN CHILDREN'S MUSEUM 1830 SIMOND AVE AUSTIN,TX 78723	NONE	P C	THINKERY'S COMMUNITY AMBASSADOR PILOT
AUTISM SCIENCE FOUNDATION 106 WEST 32ND 182 NEW YORK,NY 10001	NONE	P C	ASF BRAINNET OUTREACH GIFT
BAYLOR COLLEGE OF MEDICINE ONE BAYLOR PLAZA HOUSTON,TX 77030	NONE	P C	MULTI-REGIONAL ANALYSIS OF NEURAL DYNAMICS UNDERLYING MEMORY-GUIDED BEHAVIOR
BAYLOR COLLEGE OF MEDICINE ONE BAYLOR PLAZA HOUSTON,TX 77030	NONE	P C	2023-2024 SHENOY UNDERGRADUATE RESEARCH FELLOWSHIP IN NEUROSCIENCE
BAYLOR COLLEGE OF MEDICINE ONE BAYLOR PLAZA HOUSTON,TX 77030	NONE	P C	SPARK AT BAYLOR COLLEGE OF MEDICINE
BAYLOR COLLEGE OF MEDICINE ONE BAYLOR PLAZA HOUSTON,TX 77030	NONE	P C	SPARK INCENTIVE AWARD
BAYLOR COLLEGE OF MEDICINE ONE BAYLOR PLAZA HOUSTON,TX 77030	NONE	P C	MULTI-REGIONAL NEURONAL DYNAMICS OF MEMORY- GUIDED FLEXIBLE BEHAVIOR
BAYLOR COLLEGE OF MEDICINE ONE BAYLOR PLAZA HOUSTON,TX 77030	NONE	P C	GENETIC AND MOLECULAR DISSECTION OF AUTISM SEX DIFFERENCES - PROJECT 3
BAYLOR COLLEGE OF MEDICINE ONE BAYLOR PLAZA HOUSTON,TX 77030	NONE	P C	SPARK FOR ALL: OUTREACH TO/INCLUSION OF BLACK AND AFRICAN AMERICAN FAMILIES IN ASD RESEARCH
BAYLOR COLLEGE OF MEDICINE ONE BAYLOR PLAZA HOUSTON,TX 77030	NONE	P C	16P11.2 COPY NUMBER VARIANT EFFECTS ON THE GENE-METABOLOME COUPLING
BAYLOR UNIVERSITY ONE BEAR PLACE 97360 WACO,TX 767987360	NONE	P C	HARMONIC ANALYSIS: THE HALO CONJECTURE AND RELATED TOPICS
BAYLOR UNIVERSITY ONE BEAR PLACE 97360 WACO,TX 767987360	NONE	P C	TOPICS IN HARMONIC ANALYSIS, PARTIAL DIFFERENTIAL EQUATIONS, AND GEOMETRIC MEASURE THEORY

BAYLOR UNIVERSITY ONE BEAR PLACE 97360 WACO, TX 767987360	NONE	PC	PARAORTHOGONAL POLYNOMIALS, UNITARY MATRICES, AND BLASCHKE PRODUCTS
BAYLOR UNIVERSITY ONE BEAR PLACE 97360 WACO, TX 767987360	NONE	PC	FOURIER MULTIPLIERS AND NONCOMMUTATIVE GEOMETRY ON FREE GROUP VON NEUMANN ALGEBRAS
BAYLOR UNIVERSITY ONE BEAR PLACE 97360 WACO, TX 767987360	NONE	PC	ASYMPTOTIC METHODS FOR NON-STANDARD ORTHOGONALITY
BAYLOR UNIVERSITY ONE BEAR PLACE 97360 WACO, TX 767987360	NONE	PC	GEOMETRIC HARMONIC ANALYSIS
BAYLOR UNIVERSITY ONE BEAR PLACE 97360 WACO, TX 767987360	NONE	PC	CHARACTERIZING SHADOWING IN DYNAMICAL SYSTEMS
BAYLOR UNIVERSITY ONE BEAR PLACE 97360 WACO, TX 767987360	NONE	PC	CONSTRUCTION AND ANALYSIS OF STRUCTURE-PRESERVING MULTILEVEL NEURAL NETWORK PICARD APPROXIMATIONS FOR PARTIAL DIFFERENTIAL EQUATIONS OVERCOMING THE CURSE OF DIMENSIONALITY
BEN-GURION UNIVERSITY OF THE NEGEV BEN-GURION BLVD 1 BEERSHEVA 8410501 IS	NONE	PC	NANO-DIAMOND SPATIAL INTERFEROMETER
BETH ISRAEL DEACONESS MEDICAL CENT 330 BROOKLINE AVENUE OV-540 BOSTON, MA 02215	NONE	PC	REAL-TIME TRACKING AND CONTROL OF BRAIN NEUROPEPTIDE LEVELS IN ASD
BETH ISRAEL DEACONESS 330 BROOKLINE AVENUE OV-540 BOSTON, MA 02215	NONE	PC	NEUROEPIGENETIC BASIS OF ANOREXIA AND OBESITY-INDUCE COGNITIVE DECLINE IN OLD MICE
BIGELOW LAB FOR OCEAN SCIENCES 60 BIGELOW DRIVE EAST BOOTHBAY, ME 04544	NONE	PC	GENOMIC MAP OF THE DARK OCEAN MICROBIOME
BIGELOW LABORATORY 60 BIGELOW DRIVE EAST BOOTHBAY, ME 04544	NONE	PC	LEVERAGING SINGLE-CELL GENOMICS TO UNCOVER DEFENSE STRATEGIES BETWEEN DIVERSE MARINE MICROBES AGAINST THEIR VIRUSES
BINGHAMTON UNIVERSITY SUNY 4400 VESTAL PKWY E BINGHAMTON, NY 139026000	NONE	PC	MATHEMATICAL PROBLEMS IN NON-EQUILIBRIUM STATISTICAL MECHANICS, AND SINGULARITIES FORMED BY GEOMETRIC FLOWS
BINGHAMTON UNIVERSITY SUNY 4400 VESTAL PKWY E BINGHAMTON, NY 139026000	NONE	PC	COARSE AND FINE GEOMETRY OF NEGATIVELY CURVED SURFACES
BIOBUS INC 1361 AMSTERDAM AVE SUITE 340 NEW YORK, NY 10027	NONE	PC	BIOBUS GOES TO HOULTON, MAINE GIFT
BIOBUS INC 1361 AMSTERDAM AVE SUITE 340 NEW YORK, NY 10027	NONE	PC	BUILDING BIOBUS FOR THE FUTURE
BIODESIGN CHALLENGE INC 765 UNION STREET 3 NEW YORK, NY 11215	NONE	PC	BIODESIGN CHALLENGE 2024 GIFT
BLACK GIRLS DIVE FOUNDATION INC 10821 RED RUN BLVD BOX 528	NONE	PC	IMPETUS: IMPROVING MINORITY PARTICIPATION IN EDUCATION AND TRAINING IN THE UNDERWATER SCIENCES

OWINGS MILLS,MD 21117			
BOISE STATE UNIVERSITY 1910 UNIVERSITY DR BOISE,ID 83725	NONE	P C	SIMONS EARLY CAREER INVESTIGATOR IN AQUATIC MICROBIAL ECOLOGY AND EVOLUTION AWARD
BOSTON CHILDREN'S HOSPITAL 300 LONGWOOD AVENUE BOSTON,MA 02115	NONE	P C	PILOTING GENE- AND MUTATION- SPECIFIC ASO THERAPIES FOR ASD
BOSTON CHILDREN'S HOSPITAL 300 LONGWOOD AVENUE BOSTON,MA 02115	NONE	P C	SPARK AND SIMONS SEARCHLIGHT COHORTS
BOSTON CHILDREN'S HOSPITAL 300 LONGWOOD AVENUE BOSTON,MA 02115	NONE	P C	SIMONS SEARCHLIGHT PRINCIPAL INVESTIGATOR
BOSTON CHILDREN'S HOSPITAL 300 LONGWOOD AVENUE BOSTON,MA 02115	NONE	P C	BOSTON CHILDREN'S HOSPITAL CLINICAL SITE FOR THE NATIONAL AUTISM COHORT
BOSTON CHILDREN'S HOSPITAL 300 LONGWOOD AVENUE BOSTON,MA 02115	NONE	P C	RESTORATION OF KCC2 EXPRESSION AS A POTENTIAL THERAPEUTIC AVENUE TO TREAT ASD
BOSTON CHILDREN'S HOSPITAL 300 LONGWOOD AVENUE BOSTON,MA 02115	NONE	P C	SIMONS COLLABORATION ON PLASTICITY AND THE AGING BRAIN RESEARCH AWARD
BOSTON CHILDREN'S HOSPITAL 300 LONGWOOD AVENUE BOSTON,MA 02115	NONE	P C	USING NETWORK MAPPING TO IDENTIFY NEUROMODULATION TARGETS FOR AGITATION AND AGGRESSION IN AUTISM SPECTRUM DISORDER
BOSTON CHILDREN'S HOSPITAL 300 LONGWOOD AVENUE BOSTON,MA 02115	NONE	P C	IDENTIFICATION AND IMPACT OF SOMATIC MUTATIONS IN REGULATORY REGIONS IN AUTISM BRAIN
BOSTON COLLEGE 140 COMMONWEALTH AVENUE CHESTNUT HILL,MA 02467	NONE	P C	NEW ADVANCES ON FLAT SURFACES
BOSTON COLLEGE 140 COMMONWEALTH AVENUE CHESTNUT HILL,MA 02467	NONE	P C	STABILITY OF MORI FIBER SPACE FIBRATIONS
BOSTON UNIVERSITY 881 COMMONWEALTH AVENUE BOSTON,MA 02215	NONE	P C	SLOPES AND CONGRUENCES OF MODULAR FORMS
BOSTON UNIVERSITY 881 COMMONWEALTH AVENUE BOSTON,MA 02215	NONE	P C	COORDINATED REMAPPING ACROSS REGION
BOWLING GREEN STATE UNIVERSITY 400 E POE ROAD BOWLING GREEN,OH 43403	NONE	P C	RATIONAL HOMOTOPY TYPE OF GRAPH COMPLEXES.
BOWLING GREEN STATE UNIVERSITY 400 E POE ROAD BOWLING GREEN,OH 43403	NONE	P C	EMPIRICAL-LIKELIHOOD-BASED SEQUENTIAL CHANGEPOINT DETECTION METHODS FOR HIGH DIMENSIONAL DATA
BRANDEIS UNIVERSITY 415 SOUTH STREET MS-116 WALTHAM,MA 02454	NONE	P C	MULTI-TIME CORRELATIONS AND UNIVERSALITY
BRANDEIS UNIVERSITY 415 SOUTH STREET MS-116 WALTHAM,MA 02454	NONE	P C	UNIVERSALITY IN DIMER MODELS AND MULTI-TIME CORRELATIONS
	NONE	P C	PARAMETRIZED MORSE THEORY AND APPLICATIONS

BRANDEIS UNIVERSITY 415 SOUTH STREET MS-116 WALTHAM,MA 02454			TO REPRESENTATION THEORY
BRANDEIS UNIVERSITY 415 SOUTH STREET MS-116 WALTHAM,MA 02454	NONE	PC	SIMONS INVESTIGATOR IN THEORETICAL PHYSICS IN LIFE SCIENCES
BRANDEIS UNIVERSITY 415 SOUTH STREET MS-116 WALTHAM,MA 02454	NONE	PC	PERIOD INTEGRALS, ZETA FUNCTIONS, AND P-ADIC PHYSICS
BRANDEIS UNIVERSITY 415 SOUTH STREET MS-116 WALTHAM,MA 02454	NONE	PC	PERIOD INTEGRALS, DISTINCTION AND THE AUTOMORPHIC SHIMURA LIFT
BRANDEIS UNIVERSITY 415 SOUTH STREET MS-116 WALTHAM,MA 02454	NONE	PC	NEURAL COORDINATION MECHANISMS UNDERLYING SOCIAL INTERACTIONS IN RAT MODELS OF AUTISM
BRANDEIS UNIVERSITY 415 SOUTH STREET MS-116 WALTHAM,MA 02454	NONE	PC	CRITICAL PERIOD PLASTICITY UNDERLYING COMPLEX LEARNING IN ASD RAT MODELS
BRANDEIS UNIVERSITY 415 SOUTH STREET MS-116 WALTHAM,MA 02454	NONE	PC	HIGHER-ORDER STATISTICS OF GEOSTROPHIC TURBULENCE AND INTERNAL WAVES
BRIGHAM YOUNG UNIVERSITY BRIGHAM YOUNG UNIVERSITY A-285 ASB CAMPUS DRIVE PROVO,UT 84602	NONE	PC	NONLOCAL EQUATIONS AND FREE BOUNDARY PROBLEMS
BRIGHAM YOUNG UNIVERSITY BRIGHAM YOUNG UNIVERSITY A-285 ASB CAMPUS DRIVE PROVO,UT 84602	NONE	PC	ARITHMETIC APPLICATIONS OF AUTOMORPHIC FORMS
BRIGHAM YOUNG UNIVERSITY BRIGHAM YOUNG UNIVERSITY A-285 ASB CAMPUS DRIVE PROVO,UT 84602	NONE	PC	COMPUTATIONAL NUMBER THEORY AND RING THEORY
BROAD INSTITUTE 415 MAIN STREET CAMBRIDGE,MA 02142	NONE	PC	CHARACTERIZING THE CONVERGENT MOLECULAR MECHANISMS OF COMMON AND RARE ASD-ASSOCIATED GENETIC VARIATION
BROAD INSTITUTE 415 MAIN STREET CAMBRIDGE,MA 02142	NONE	PC	IDENTIFYING THE EPIGENETIC VULNERABILITY OF NEURODEVELOPMENT
BROAD INSTITUTE 415 MAIN STREET CAMBRIDGE,MA 02142	NONE	PC	MULTIMODAL FINGERPRINTING OF CELLULAR PHENOTYPES ASSOCIATED WITH ASD RISK VARIANTS
BROAD INSTITUTE 415 MAIN STREET CAMBRIDGE,MA 02142	NONE	PC	AN IPSC-BASED PLATFORM FOR THE DISCOVERY AND FUNCTIONAL CHARACTERIZATION OF NOVEL MASTER REGULATORS OF ASD-ASSOCIATED GENES IN THE DEVELOPING BRAIN.
BRONX COMMUNITY COLLEGE 2155 UNIVERSITY AVENUE BRONX,NY 10453	NONE	PC	CANONICAL RIEMANNIAN METRICS
BROOKLYN COLLEGE 230 WEST 41ST STREET NEW YORK,NY 10036	NONE	PC	RANDOM WALK GREENS FUNCTION AND HARMONIC MEASURE CONVERGENCE RATES
BROOKLYN COLLEGE 230 WEST 41ST STREET	NONE	PC	TRANSLATION SURFACES: CLASSIFICATION AND COUNTING PROBLEMS

NEW YORK, NY 10036			
BROWN UNIVERSITY 350 EDDY STREET PROVIDENCE, RI 02912	NONE	P C	SURFACE SUBGROUPS IN LATTICES IN LIE GROUPS
BROWN UNIVERSITY 350 EDDY STREET PROVIDENCE, RI 02912	NONE	P C	SHIFTED CONVOLUTION SUMS AND THE GEOMETRY OF NODAL SETS
BROWN UNIVERSITY 350 EDDY STREET PROVIDENCE, RI 02912	NONE	P C	COMBINATORIAL STRUCTURES IN THE COHOMOLOGY OF MODULI SPACES
BROWN UNIVERSITY 350 EDDY STREET PROVIDENCE, RI 02912	NONE	P C	P.R.O.B.E.: COMPUTATIONAL PHYSICS AT UPR/BROWN
BROWN UNIVERSITY 350 EDDY STREET PROVIDENCE, RI 02912	NONE	P C	SIMONS INVESTIGATOR IN PHYSICS
BROWN UNIVERSITY 350 EDDY STREET PROVIDENCE, RI 02912	NONE	P C	INSTITUTE FOR COMPUTATIONAL AND EXPERIMENTAL RESEARCH IN MATHEMATICS
BROWN UNIVERSITY 350 EDDY STREET PROVIDENCE, RI 02912	NONE	P C	ARITHMETIC GEOMETRY, NUMBER THEORY, AND COMPUTATION
BROWN UNIVERSITY 350 EDDY STREET PROVIDENCE, RI 02912	NONE	P C	RESEARCH IN ARITHMETIC DYNAMICS
BROWN UNIVERSITY 350 EDDY STREET PROVIDENCE, RI 02912	NONE	P C	SIMONS BRIDGE FOR POSTDOCTORAL FELLOWSHIPS AT ICERM
BROWN UNIVERSITY 350 EDDY STREET PROVIDENCE, RI 02912	NONE	P C	ASTROPHYSICAL INVESTIGATIONS OF DYNAMICAL CHERN-SIMONS THEORY
BROWN UNIVERSITY 350 EDDY STREET PROVIDENCE, RI 02912	NONE	P C	CLASSIFICATIONS AND RELATED QUESTIONS IN DIFFERENTIAL GEOMETRY
BUFFALO MEDIA RESOURCES INC 2495 MAIN ST SUITE 310 BUFFALO, NY 14214	NONE	P C	SQUEAKY WHEEL TRIANGLE PROGRAM GIFT
BUFFALO MEDIA RESOURCES INC 2495 MAIN ST SUITE 310 BUFFALO, NY 14214	NONE	P C	IN THE SUN'S ABSENCE GIFT
CAJAL ADVANCED NEUROSCIENCE 11 RUE DEG MONT BRUSSELS 01000 BE	NONE	P C	CAJAL COMPUTATIONAL NEUROSCIENCE
CAJAL ADVANCED NEUROSCIENCE 11 RUE DEG MONT BRUSSELS 01000 BE	NONE	P C	INTERACTING WITH NEURAL CIRCUITS
CAJAL ADVANCED NEUROSCIENCE 11 RUE DEG MONT BRUSSELS 01000 BE	NONE	P C	EXPERIMENTAL NEUROSCIENCE BOOTCAMP
CAJAL ADVANCED	NONE	P C	MODERN APPROACHED TO BEHAVIOURAL NEUROSCIENCE

NEUROSCIENCE 11 RUE DEGMONT BRUSSELS,BRUSSELS-CAPITAL 01000 BE			
CAJAL ADVANCED NEUROSCIENCE 11 RUE DEGMONT BRUSSELS,BRUSSELS-CAPITAL 01000 BE	NONE	P C	MACHINE LEARNING FOR NEUROSCIENTISTS
CALIFORNIA ACADEMY OF SCIENCES 55 MUSIC CONCOURSE DRIVE GOLDEN GATE PARK SAN FRANCISCO,CA 94118	NONE	P C	ACTIVATING THE SCIENCE ACTION CLUB NETWORK FOR THE APRIL 2024 SOLAR ECLIPSE GIFT
CALIFORNIA INSTITUTE OF TECHNOLOGY 1200 E CALIFORNIA BLVD PASADENA,CA 91125	NONE	P C	OUTER BRAIN AND INNER BRAIN: COMPUTATIONAL PRINCIPLES AND INTERACTIONS
CALIFORNIA INSTITUTE OF TECHNOLOGY 1200 E CALIFORNIA BLVD PASADENA,CA 91125	NONE	P C	OUTER BRAIN AND INNER BRAIN: COMPUTATIONAL PRINCIPLES AND INTERACTIONS
CALIFORNIA INSTITUTE OF TECHNOLOGY 1200 E CALIFORNIA BLVD PASADENA,CA 91125	NONE	P C	OUTER BRAIN AND INNER BRAIN: COMPUTATIONAL PRINCIPLES AND INTERACTIONS
CALIFORNIA INSTITUTE OF TECHNOLOGY 1200 E CALIFORNIA BLVD PASADENA,CA 91125	NONE	P C	SENSORY-MOTOR TRANSFORMATIONS IN INNATE EMOTIONAL BEHAVIORS
CALIFORNIA INSTITUTE OF TECHNOLOGY 1200 E CALIFORNIA BLVD PASADENA,CA 91125	NONE	P C	2023-2024 SHENOY UNDERGRADUATE RESEARCH FELLOWSHIP IN NEUROSCIENCE
CALIFORNIA INSTITUTE OF TECHNOLOGY 1200 E CALIFORNIA BLVD PASADENA,CA 91125	NONE	P C	SIMONS INVESTIGATOR IN PHYSICS
CALIFORNIA INSTITUTE OF TECHNOLOGY 1200 E CALIFORNIA BLVD PASADENA,CA 91125	NONE	P C	SIMONS INVESTIGATOR IN PHYSICS
CALIFORNIA INSTITUTE OF TECHNOLOGY 1200 E CALIFORNIA BLVD PASADENA,CA 91125	NONE	P C	SIMONS INVESTIGATOR IN PHYSICS
CALIFORNIA INSTITUTE OF TECHNOLOGY 1200 E CALIFORNIA BLVD PASADENA,CA 91125	NONE	P C	SIMONS INVESTIGATOR IN PHYSICS
CALIFORNIA INSTITUTE OF TECHNOLOGY 1200 E CALIFORNIA BLVD PASADENA,CA 91125	NONE	P C	COMPARATIVE PLANETARY TAPHONOMY
CALIFORNIA INSTITUTE OF TECHNOLOGY 1200 E CALIFORNIA BLVD PASADENA,CA 91125	NONE	P C	PRINCIPLES OF MICROBIAL ECOSYSTEMS
CALIFORNIA INSTITUTE OF	NONE	P C	OUTER BRAIN AND INNER BRAIN: COMPUTATIONAL PRINCIPLES AND INTERACTIONS

TECHNOLOGY			
1200 E CALIFORNIA BLVD PASADENA, CA 91125			
CALIFORNIA INSTITUTE OF TECHNOLOGY	NONE	P C	OUTER BRAIN AND INNER BRAIN: COMPUTATIONAL PRINCIPLES AND INTERACTIONS
1200 E CALIFORNIA BLVD PASADENA, CA 91125			
CALIFORNIA INSTITUTE OF TECHNOLOGY	NONE	P C	OUTER BRAIN AND INNER BRAIN: COMPUTATIONAL PRINCIPLES AND INTERACTIONS
1200 E CALIFORNIA BLVD PASADENA, CA 91125			
CALIFORNIA INSTITUTE OF TECHNOLOGY	NONE	P C	OUTER BRAIN AND INNER BRAIN: COMPUTATIONAL PRINCIPLES AND INTERACTIONS
1200 E CALIFORNIA BLVD PASADENA, CA 91125			
CALIFORNIA INSTITUTE OF TECHNOLOGY	NONE	P C	SIMONS INVESTIGATOR IN ASTROPHYSICS
1200 E CALIFORNIA BLVD PASADENA, CA 91125			
CALIFORNIA INSTITUTE OF TECHNOLOGY	NONE	P C	SIMONS INVESTIGATOR IN MATHEMATICS
1200 E CALIFORNIA BLVD PASADENA, CA 91125			
CALIFORNIA INSTITUTE OF TECHNOLOGY	NONE	P C	SIMONS INVESTIGATOR IN PHYSICS
1200 E CALIFORNIA BLVD PASADENA, CA 91125			
CALIFORNIA INSTITUTE OF TECHNOLOGY	NONE	P C	ULTRA-QUANTUM MATTER
1200 E CALIFORNIA BLVD PASADENA, CA 91125			
CALIFORNIA INSTITUTE OF TECHNOLOGY	NONE	P C	PLANETARY CONTEXT OF HABITABILITY AND EXO BIOLOGY
1200 E CALIFORNIA BLVD PASADENA, CA 91125			
CALIFORNIA INSTITUTE OF TECHNOLOGY	NONE	P C	SIMONS INVESTIGATOR IN PHYSICS
1200 E CALIFORNIA BLVD PASADENA, CA 91125			
CALIFORNIA INSTITUTE OF TECHNOLOGY	NONE	P C	SIMONS INVESTIGATOR IN COMPUTER SCIENCE
1200 E CALIFORNIA BLVD PASADENA, CA 91125			
CALIFORNIA INSTITUTE OF TECHNOLOGY	NONE	P C	SIMONS INVESTIGATOR IN PHYSICS
1200 E CALIFORNIA BLVD PASADENA, CA 91125			
CALIFORNIA INSTITUTE OF TECHNOLOGY	NONE	P C	HIGHER-ORDER STATISTICS OF GEOSTROPHIC TURBULENCE AND INTERNAL WAVES
1200 E CALIFORNIA BLVD PASADENA, CA 91125			
CALIFORNIA INSTITUTE OF TECHNOLOGY	NONE	P C	DISSECTING SOCIAL ATTENTION IN AUTISM USING LARGE-SAMPLE EYE TRACKING OVER THE INTERNET
1200 E CALIFORNIA BLVD PASADENA, CA 91125			
CALIFORNIA INSTITUTE OF TECHNOLOGY	NONE	P C	SIMONS COLLABORATION ON NEW STRUCTURES IN LOW-DIMENSIONAL TOPOLOGY
1200 E CALIFORNIA BLVD PASADENA, CA 91125			
	NONE	P C	ARTSPACE 304 TRIANGLE PROGRAM GIFT

CARBONDALE COMMUNITY ARTS INC 304 WEST WALNUT STREET CARBONDALE,IL 629012914			
CARBONDALE COMMUNITY ARTS INC 304 WEST WALNUT STREET CARBONDALE,IL 629012914	NONE	PC	PASSING INTO SHADOW GIFT
CARNEGIE INSTITUTION FOR SCIENCE 5241 BROAD BRANCH ROAD NW WASHINGTON,DC 200051910	NONE	PC	DYNAMICS OF MARINE MICROBIAL COMMUNITIES AND THE NITROGEN CYCLE IN A CHANGING ENVIRONMENT
CARNEGIE INSTITUTION FOR SCIENCE 5241 BROAD BRANCH ROAD NW WASHINGTON,DC 200051910	NONE	PC	MARINE AQUACULTURE: MESOCOSMS FOR STUDYING NUTRIENT ENRICHMENT EFFECTS ON MICROBIALLY MEDIATED BIOGEOCHEMICAL PATHWAYS IN COASTAL ECOSYSTEMS.
CARNEGIE MELLON UNIVERSITY 5000 FORBES AVE PITTSBURGH,PA 15213	NONE	PC	2023-2024 SHENOY UNDERGRADUATE RESEARCH FELLOWSHIP IN NEUROSCIENCE
CARNEGIE MELLON UNIVERSITY 5000 FORBES AVE PITTSBURGH,PA 15213	NONE	PC	INTEGRATIVE APPROACHES TO UNDERSTANDING WHOLE-BRAIN COMPUTATION; COMMUNICATION BETWEEN NEURAL POPULATIONS: CIRCUITS, CODING, AND BEHAVIOR
CARNEGIE MELLON UNIVERSITY 5000 FORBES AVE PITTSBURGH,PA 15213	NONE	PC	SIMONS INVESTIGATOR IN ASTROPHYSICS
CARNEGIE MELLON UNIVERSITY 5000 FORBES AVE PITTSBURGH,PA 15213	NONE	PC	SIMONS INVESTIGATOR IN COMPUTER SCIENCE
CARNEGIE MELLON UNIVERSITY 5000 FORBES AVE PITTSBURGH,PA 15213	NONE	PC	SIMONS INVESTIGATOR IN COMPUTER SCIENCE
CARNEGIE MELLON UNIVERSITY 5000 FORBES AVE PITTSBURGH,PA 15213	NONE	PC	LEARNING THE UNIVERSE
CARNEGIE MELLON UNIVERSITY 5000 FORBES AVE PITTSBURGH,PA 15213	NONE	PC	CELL-TYPE-SPECIFIC INTERACTOME DISRUPTION PRIORITIZE RISK MISSENSE MUTATIONS FOR ASD - PROJECT 1
CARNEGIE MELLON UNIVERSITY 5000 FORBES AVE PITTSBURGH,PA 15213	NONE	PC	THE ROLE OF SUPERIOR COLLICULUS IN TACTILE SENSORY ABNORMALITIES IN AUTISM SPECTRUM DISORDERS
CARNEGIE MELLON UNIVERSITY 5000 FORBES AVE PITTSBURGH,PA 15213	NONE	PC	FROM TOPOLOGICAL DEFECTS IN ELASTICITY TO GEOMETRIC FIELD THEORIES
CARNEGIE MELLON UNIVERSITY 5000 FORBES AVE PITTSBURGH,PA 15213	NONE	PC	SIMONS COLLABORATION ON CONFINEMENT AND QCD STRINGS
CASE WESTERN RESERVE UNIVERSITY 10900 EUCLID AVENUE CLEVELAND,OH 441064919	NONE	PC	2023-2024 SHENOY UNDERGRADUATE RESEARCH FELLOWSHIP IN NEUROSCIENCE
CASE WESTERN RESERVE UNIVERSITY 10900 EUCLID AVENUE CLEVELAND,OH 441064919	NONE	PC	THE ROLE OF HEPARAN SULFATE 3-O SULFATION IN SYNAPSE DEVELOPMENT
CASE WESTERN RESERVE UNIVERSITY	NONE	PC	NEUROMUSCULAR MECHANISMS OF MOTOR DEFICITS OF ASD

10900 EUCLID AVENUE CLEVELAND, OH 441064919	NONE	PC	BAYESIAN UNCERTAINTY QUANTIFICATION IN REMOTE SENSING AND INFECTIOUS DISEASE MODELING, AND ROBUST STATISTICAL METHODS IN VARIABLE SELECTION AND CLUSTERING
CASE WESTERN RESERVE UNIVERSITY  10900 EUCLID AVENUE CLEVELAND, OH 441064919	NONE	PC	ENTERIC GLIAL DYSFUNCTION IN ASD
CENTER FOR ARTS AND LEARNING  46 BARRE STREET MONTPELIER, VT 05602	NONE	PC	CENTER FOR ARTS AND LEARNING TRIANGLE PROGRAM GIFT
CENTRAL MICHIGAN UNIVERSITY  251 FOUST HALL MOUNT PLEASANT, MI 48859	NONE	PC	ANALYSIS AND GEOMETRY IN SEVERAL COMPLEX VARIABLES
CENTRE DE RECERCA MATEMATICA  CAMPUS DE BELLATERRA EDIFICI C08193 BELLATERRA BARCELONA 08193 FR	NONE	PC	BAMB!
CENTRE INT DE MATHEMATIQUES  28 AVENUE VALROSE CAMPUS VALROSE BATIMENT DIEUDONNE II NICE 06108 FR	NONE	PC	CIMPA-SIMONS
CERN & SOCIETY FOUNDATION  C/O CERN ROUTE DE MEYRIN 385 MEYRIN 01217 SZ	NONE	PC	CERN NON MEMBER STATE SUMMER STUDENT PROGRAMME
CHAMPALIMAUD FOUNDATION  AV DE BRASILIA LISBON 01400-038 PO	NONE	NC	MECHANISMS OF LEARNING IN CORTICAL NEURAL NETWORKS
CHAMPALIMAUD FOUNDATION  AV DE BRASILIA LISBON 01400-038 PO	NONE	NC	INTERNATIONAL BRAIN LABORATORY
CHAMPALIMAUD FOUNDATION  AV DE BRASILIA LISBON 01400-038 PO	NONE	NC	COMMUNICATION BETWEEN NEURAL POPULATIONS: CIRCUITS, CODING, AND BEHAVIOR
CHAMPALIMAUD FOUNDATION  AV DE BRASILIA LISBON 1400-038 PO	NONE	NC	INTERNATIONAL BRAIN LABORATORY (IBL)
CHAMPALIMAUD FOUNDATION  AV DE BRASILIA LISBON 1400-038 PO	NONE	NC	SIMONS-EMORY INTERNATIONAL CONSORTIUM ON MOTOR CONTROL
CHICKENSHEDE NYC  1441 BROADWAY 5TH FLOOR NEW YORK, NY 10018	NONE	PC	STEM-INSPIRED INCLUSIVE THEATRICAL PROGRAMMING FOR YOUNG PEOPLE
CHILD MIND INSTITUTE INC  101 EAST 56TH STREET NEW YORK, NY 10022	NONE	PC	PRIMATE DATA AND RESOURCE EXCHANGE (PRIME-DRE); GLOBAL COLLABORATION WORKSHOP (GCW)
CHILDREN'S HOSPITAL LOS	NONE	PC	QUANTITATIVE AND REMOTE METHODS TO STUDY EARLY COGNITIVE DEVELOPMENT AND

ANGELES 4650 SUNSET BOULEVARD LOS ANGELES, CA 90027			HETEROGENEITY IN ASD- PROJECT 1
CHILDREN'S HOSPITAL MEDICAL CENTER 3333 BURNET AVENUE CINCINNATI, OH 45229	NONE	P C	CINCINNATI CHILDREN'S- SIMONS SFARI AUTISM COHORT SUBMISSION
CHILDREN'S HOSPITAL MEDICAL CENTER 3333 BURNET AVENUE CINCINNATI, OH 45229	NONE	P C	SPARK INCENTIVE AWARD
CHILDREN'S HOSPITAL MEDICAL CENTER 3333 BURNET AVENUE CINCINNATI, OH 45229	NONE	P C	LEVERAGING SYSTEMIC AAV VECTORS TO AMELIORATE AUTISTIC PHENOTYPES IN NEUROFIBROMATOSIS TYPE 1
CHILDREN'S HOSPITAL MEDICAL CENTER 3333 BURNET AVENUE CINCINNATI, OH 45229	NONE	P C	LEVERAGING SYSTEMIC AAV VECTORS TO AMELIORATE AUTISTIC PHENOTYPES IN NEUROFIBROMATOSIS TYPE 1
CHILDREN'S HOSPITAL MEDICAL CENTER 3333 BURNET AVENUE CINCINNATI, OH 45229	NONE	P C	"FROM INFORMATION AND RESOURCES TO CAMP, BUILDING PARTNERSHIPS FOR AFRICAN AMERICAN COMMUNITY ENGAGEMENT"
CHILDREN'S HOSPITAL OF PHILADELPHIA 2716 SOUTH ST PHILADELPHIA, PA 191462305	NONE	P C	MITOCHONDRIAL DYSFUNCTION AS A GENETIC MODIFIER IN AUTISM
CHILDREN'S HOSPITAL OF PHILADELPHIA 2716 SOUTH ST PHILADELPHIA, PA 191462305	NONE	P C	CHOP NATIONAL AUTISM COHORT STUDY - EEG RECORDS
CHILDREN'S HOSPITAL OF PHILADELPHIA 2716 SOUTH ST PHILADELPHIA, PA 191462305	NONE	P C	CHOP NATIONAL AUTISM COHORT STUDY
CHILDREN'S HOSPITAL OF PHILADELPHIA 2716 SOUTH ST PHILADELPHIA, PA 191462305	NONE	P C	SPARK INCENTIVE AWARD
CHILDREN'S SPECIALIZED HOSPITAL FDN 150 NEW PROVIDENCE ROAD MOUNTAINSIDE, NJ 07092	NONE	P C	CHILDREN'S SPECIALIZED HOSPITAL-SPARK
CHILDREN'S SPECIALIZED HOSPITAL FDN 150 NEW PROVIDENCE ROAD MOUNTAINSIDE, NJ 07092	NONE	P C	SPARK INCENTIVE AWARD
CIENCIA PUERTO RICO INC 167 AVE PONCE DE LEON SAN JUAN, PR 00917	NONE	P C	CIENCIACOLAB COMMUNITY PROJECT FOLLOW-UP GIFT
CITY COLLEGE 160 CONVENT AVENUE NEW YORK, NY 100319101	NONE	P C	EXTREME WAVE PHENOMENA BASED ON SYMMETRIES
CITY COLLEGE 160 CONVENT AVENUE NEW YORK, NY 100319101	NONE	P C	ALGEBRAS ASSOCIATED TO MONOIDS AND ETALE GROUPOIDS WITH APPLICATIONS
CITY COLLEGE 160 CONVENT AVENUE	NONE	P C	EQUILIBRIUM STATES, ZERO TEMPERATURE LIMITS AND PHASE TRANSITIONS IN TOPOLOGICAL DYNAMICS

NEW YORK,NY 100319101	NONE	P C	PIECEWISE ISOMETRIES AND ISOMETRIC FLOWS WITH DISCONTINUITIES
CITY COLLEGE 160 CONVENT AVENUE NEW YORK,NY 100319101	NONE	P C	RAMANUJAN GRAPHS, AUTOMORPHIC FORMS AND CRYPTOGRAPHY
CITY COLLEGE 160 CONVENT AVENUE NEW YORK,NY 100319101	NONE	P C	NATURAL INVARIANT MEASURES, COMPUTABILITY AND THE THERMODYNAMIC FORMALISM
CITY UNIVERSITY OF NEW YORK 365 FIFTH AVENUE NEW YORK CITY,NY 10016	NONE	P C	THE MYRIAM SARACHIK FLATIRON-CUNY DOCTORAL FELLOWSHIP
CIVIC HALL LABS INC 156 FIFTH AVENUE STE 2 NEW YORK,NY 10010	NONE	P C	COSMIX BEATS LAB
CLAREMONT MCKENNA COLLEGE 400 N CLAREMONT BOULEVARD CLAREMONT,CA 91711	NONE	P C	SAM NELSON COLLABORATION 2020
CLEMSON UNIVERSITY 230 KAPPA STREET CLEMSON UNIVERSITY CLEMSON,SC 29634	NONE	P C	STATISTICAL EXPERIMENTAL DESIGN FOR MODERN INFORMATION COLLECTION
CLEMSON UNIVERSITY 230 KAPPA STREET CLEMSON UNIVERSITY CLEMSON,SC 29634	NONE	P C	USING GEOMETRY TO COMPUTE CORRECTLY
CLINICAL RESEARCH ASSOCIATES 160 5TH AVENUE NEW YORK,NY 10010	NONE	POF	AUTISM RESEARCH
CNRS DELEGATION COTE D'AZUR LES LUCIOLES 1 CAMPUS AZUR 250 RUE ALBERT EINSTEIN BAT 3 - CS 10 269 SOPHIA ANTIPOLIS 06905 FR	NONE	P C	WAVE TURBULENCE
CNRS DR4 IDF-SUD AVENUE DE LA TERRASSE GIF SUR YVETTE 91190 FR	NONE	P C	WAVE TURBULENCE
CNRS 16 RUE PIERRE ET MARIE CURIE PARIS 75005 FR	NONE	P C	SIMONS COLLABORATION ON PERFECTION IN ALGEBRA, GEOMETRY, AND TOPOLOGY
CNRS 16 RUE PIERRE ET MARIE CURIE PARIS 75005 FR	NONE	P C	SIMONS COLLABORATION ON PERFECTION IN ALGEBRA, GEOMETRY, AND TOPOLOGY
CNRS 16 RUE PIERRE ET MARIE CURIE PARIS 75005 FR	NONE	P C	CCA-CNRS CONFERENCE SUPPORT GIFT
CNRS 16 RUE PIERRE ET MARIE CURIE PARIS 75005 FR	NONE	P C	LEARNING THE UNIVERSE
	NONE	P C	NEURAL COMPUTATIONS AND DYNAMICS OF FLEXIBLE

CNRS CNRS DELEGATION LANGUEDOC ROUSSILLO 1919 ROUTE DE MENDE MONTPELLIER CEDEX 34293 FR			BEHAVIOR
CODE FOR SCIENCE AND SOCIETY INC  3439 SE HAWTHORNE BLVD 247 PORTLAND,OR 97214	NONE	P C	INVEST IN OPEN INFRASTRUCTURE IOI FUNDERS SUMMIT GIFT
CODE FOR SCIENCE AND SOCIETY INC  3439 SE HAWTHORNE BLVD 247 PORTLAND,OR 97214	NONE	P C	ARXIV STRATEGIC PLANNING & IMPLEMENTATION SUPPORT
COLD SPRING HARBOR LABORATORY  1 BUNGTOWN ROAD COLD SPRING HARBOR,NY 11724	NONE	P C	COMPUTATIONAL & COGNITIVE NEUROSCIENCE (CCN) SUMMER SCHOOL
COLD SPRING HARBOR LABORATORY  1 BUNGTOWN ROAD COLD SPRING HARBOR,NY 11724	NONE	P C	CONVERGENCE OF ANTI-CANCER IMMUNITY AND FETO-MATERNAL IMMUNE INCOMPATIBILITY IN AUTISM
COLD SPRING HARBOR LABORATORY  1 BUNGTOWN ROAD COLD SPRING HARBOR,NY 11724	NONE	P C	REVEALING THE DEVELOPMENTAL PROCESSES OF CORTICAL CELL TYPE IDENTITY IN ASD
COLD SPRING HARBOR LABORATORY  1 BUNGTOWN ROAD COLD SPRING HARBOR,NY 11724	NONE	P C	AUTISM SPECTRUM DISORDERS
COLD SPRING HARBOR LABORATORY  1 BUNGTOWN ROAD COLD SPRING HARBOR,NY 11724	NONE	P C	GENETIC CONTRIBUTION TO AUTISM
COLD SPRING HARBOR LABORATORY  1 BUNGTOWN ROAD COLD SPRING HARBOR,NY 11724	NONE	P C	APPLICATIONS OF GENOMICS TO BREAST CANCER DETECTION, RISK ASSESSMENT AND TREATMENT RESPONSE
COLD SPRING HARBOR LABORATORY  1 BUNGTOWN ROAD COLD SPRING HARBOR,NY 11724	NONE	P C	INTERNATIONAL BRAIN LABORATORY (IBL)
COLD SPRING HARBOR LABORATORY  1 BUNGTOWN ROAD COLD SPRING HARBOR,NY 11724	NONE	P C	GPF (GENOTYPE AND PHENOTYPE IN FAMILIES) SYSTEM
COLL OF HOLY & UNDIVIDED TRINITY  1 COLLEGE GREEN DUBLIN 00002 EI	NONE	P C	SIMONS BRIDGE FOR POSTDOCTORAL FELLOWSHIPS AT HMI
COLLEGE OF STATEN ISLAND  2800 VICTORY BLVD STATEN ISLAND,NY 10314	NONE	P C	COMPUTABLE AND REVERSE ALGEBRA
COLLEGE OF STATEN ISLAND  2800 VICTORY BLVD STATEN ISLAND,NY 10314	NONE	P C	COLLABORATIONS IN TOPOLOGICAL DATA ANALYSIS
COLLEGE OF STATEN ISLAND  2800 VICTORY BLVD BLDG 1A- 211 STATEN ISLAND,NY 10314	NONE	P C	LIMITING PROBLEMS ARISING FROM MINIMAL IMMERSIONS IN HYPERBOLIC 3-MANIFOLDS

COLORADO SCHOOL OF MINES 1500 ILLINOIS ST GOLDEN,C O 80401	NONE	P C	NOVEL WAVE PROPAGATION MODELS : FORMULATIONS ALGORITHMS, ANALYSIS, AND SIMULATION
COLORADO STATE UNIVERSITY 711 OVAL DRIVE FORT COLLINS,C O 805232002	NONE	P C	STRUCTURES AND EQUIVALENCE IN MULTILINEAR DATA
COLORADO STATE UNIVERSITY 711 OVAL DRIVE FORT COLLINS,C O 805232002	NONE	P C	ARITHMETIC STATISTICS AND INTERMEDIATE JACOBIANS
COLORADO STATE UNIVERSITY 711 OVAL DRIVE FORT COLLINS,C O 805232002	NONE	P C	ALGORITHMS FOR GROUPS
COLORADO STATE UNIVERSITY 711 OVAL DRIVE FORT COLLINS,C O 805232002	NONE	P C	MIRROR SYMMETRY FOR GLSMS AND APPLICATIONS
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,N Y 100323702	NONE	P C	RESEARCH IN PHYSICAL COSMOLOGY
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,N Y 100323702	NONE	P C	SIMONS INVESTIGATOR IN MATHEMATICS
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,N Y 100323702	NONE	P C	SIMONS INVESTIGATOR IN ASTROPHYSICS
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,N Y 100323702	NONE	P C	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,N Y 100323702	NONE	P C	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,N Y 100323702	NONE	P C	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,N Y 100323702	NONE	P C	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,N Y 100323702	NONE	P C	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,N Y 100323702	NONE	P C	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,N Y 100323702	NONE	P C	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,N Y 100323702	NONE	P C	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,N Y 100323702	NONE	P C	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,N Y 100323702	NONE	P C	INTEGRATION OF ELECTROPHYSIOLOGICAL AND TRANSCRIPTOMIC SIGNATURES OF COGNITIVE RESILIENCE IN THE HIPPOCAMPUS USING PATCH-SEQ

NEW YORK, NY 100323702	NONE	P C	UNIFIED GREENS FUNCTION DESCRIPTION OF TOPOLOGICAL MATTER
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	P C	THE BLACK UNDERGRADUATE MENTORSHIP PROGRAM IN BIOLOGY (BUMP BIO)
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	P C	SIMONS SOCIETY OF FELLOWS - SENIOR FELLOW
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	P C	SIMONS SOCIETY OF FELLOWS - SENIOR FELLOW
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	P C	SIMONS SOCIETY OF FELLOWS - SENIOR FELLOW
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	P C	SIMONS INVESTIGATOR IN PHYSICS
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	P C	SIMONS INVESTIGATOR IN MATHEMATICS
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	P C	THE REPRESENTATION OF INTERNAL STATE IN THE FLY BRAIN; SPI CHURCHLAND M: LEVERAGING DYNAMICAL SMOOTHNESS TO PREDICT MOTOR CORTEX POPULATION ACTIVITY
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	P C	THE REPRESENTATION OF INTERNAL STATE IN THE FLY BRAIN
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	P C	LEVERAGING DYNAMICAL SMOOTHNESS TO PREDICT MOTOR CORTEX POPULATION ACTIVITY
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	P C	NEURAL MECHANISMS OF CONTEXT DEPENDENT COGNITIVE BEHAVIOR
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	P C	THE REPRESENTATION OF INTERNAL STATE IN THE FLY BRAIN
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	P C	INTERNATIONAL BRAIN LABORATORY (IBL)
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	P C	NEURAL MECHANISMS OF CONTEXT DEPENDENT COGNITIVE BEHAVIOR
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	P C	HIDDEN SYMMETRIES AND FUSION ENERGY
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	P C	SIMONS INVESTIGATOR IN COMPUTER SCIENCE
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	P C	DEVELOPMENT OF GENETIC THERAPIES FOR STXPB1 HAPLOINSUFFICIENCY.
COLUMBIA UNIVERSITY	NONE	P C	CCQ SCHOLAR PROPOSAL TO SUPPORT MATIJA MEDVEDOVIC

630 WEST 168TH STREET NEW YORK, NY 100323702			
COLUMBIA UNIVERSITY  630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	P C	SCOPE-ALOHA
COLUMBIA UNIVERSITY  630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	P C	THE THEORY OF ALGORITHMIC FAIRNESS
COLUMBIA UNIVERSITY  630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	P C	LEARNING THE UNIVERSE
COLUMBIA UNIVERSITY  630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	P C	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW
COLUMBIA UNIVERSITY  630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	P C	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW
COLUMBIA UNIVERSITY  630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	P C	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW
COLUMBIA UNIVERSITY  630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	P C	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW
COLUMBIA UNIVERSITY  630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	P C	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW
COLUMBIA UNIVERSITY  630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	P C	TARGETED RESTORATION OF CHROMATIN REGULATORS FOR TREATMENT OF ASDS AND DEVELOPMENTAL DELAYS
COLUMBIA UNIVERSITY MEDICAL CENTER  630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	P C	SIMONS-EMORY INTERNATIONAL CONSORTIUM ON MOTOR CONTROL
COLUMBIA UNIVERSITY  630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	P C	SUPPORTING THE FIELD: THE CCA DYNAMICS GROUP, GOTHAM AND BEYOND
COLUMBIA UNIVERSITY  630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	P C	TRIANGULATION OF MISSENSE VARIANT IMPACT THROUGH MULTIMODAL MODELING AND FUNCTIONAL ASSAYS
COLUMBIA UNIVERSITY  630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	P C	SIMONS COLLABORATION ON PERFECTION IN ALGEBRA, GEOMETRY, AND TOPOLOGY
COLUMBIA UNIVERSITY  630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	P C	SIMONS COLLABORATION ON EXTREME ELECTRODYNAMICS OF COMPACT SOURCES
COLUMBIA UNIVERSITY  630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	P C	ANALYTIC NUMBER THEORY
COLUMBIA UNIVERSITY  630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	P C	THE NEURAL AND COMPUTATIONAL BASIS OF MOTOR SKILLS
COLUMBIA UNIVERSITY  630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	P C	2023-2024 SIMONS UNDERGRADUATE RESEARCH FELLOWSHIP IN NEUROSCIENCE
	NONE	P C	SABBATICAL LEAVE TO PERFORM RESEARCH ON

COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,NY 100323702			GEOMETRIC PARTIAL DIFFERENTIAL EQUATIONS
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,NY 100323702	NONE	P C	GIFT TO SUPPORT LABORATORY
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,NY 100323702	NONE	P C	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,NY 100323702	NONE	P C	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,NY 100323702	NONE	P C	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,NY 100323702	NONE	P C	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,NY 100323702	NONE	P C	COMPENSATION FOR COGNITIVE DEFICITS INDUCED BY CORTICAL INACTIVATION
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,NY 100323702	NONE	P C	USING PERMANENT MAGNETS FOR NEAR PERFECT QUASI-SYMMETRY IN A STELLARATOR
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,NY 100323702	NONE	P C	THE FUNCTIONAL DESIGN OF CORTICAL INHIBITION IN SPACE AND TIME
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,NY 100323702	NONE	P C	SURF SUMMER 2023
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,NY 100323702	NONE	P C	CCQ SCHOLAR PROPOSAL TO SUPPORT COLUMBIA GRADUATE STUDENT
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,NY 100323702	NONE	P C	GALACTIC ARCHAEOLOGY AND SDSS V SCIENCE
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,NY 100323702	NONE	P C	SOCIAL, CULTURAL, AND SCIENTIFIC CONSTITUTION OF THERAPEUTIC PRACTICES IN PSYCHIATRY RECRUITMENT FUND GIFT
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,NY 100323702	NONE	P C	MATH+X INVESTIGATOR
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,NY 100323702	NONE	P C	UNDERSTANDING HOW BLOOD-BORNE FACTORS IMPROVE THE FUNCTION OF THE AGING BRAIN
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,NY 100323702	NONE	P C	SIMONS INVESTIGATOR IN MATHEMATICS
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,NY 100323702	NONE	P C	FROM GALAXY EVOLUTION TO CLIMATE MODELS: A DATA-DRIVEN JOURNEY
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,NY 100323702	NONE	P C	SIMONS COLLABORATION ON NEW STRUCTURES IN LOW-DIMENSIONAL TOPOLOGY

CORNELL UNIVERSITY 373 PINE TREE ROAD ITHACA, NY 14850	NONE	P C	GEOMETRIC COUNTS ON SURFACES
CORNELL UNIVERSITY 373 PINE TREE ROAD ITHACA, NY 14850	NONE	P C	DEVELOPMENT IN GEOMETRIC VARIATIONAL THEORY
CORNELL UNIVERSITY 373 PINE TREE ROAD ITHACA, NY 14850	NONE	P C	K-THEORY, MOTIVIC ZETA FUNCTIONS, AND TRACE METHODS
CORNELL UNIVERSITY 373 PINE TREE ROAD ITHACA, NY 14850	NONE	P C	SUPPORT FOR ARXIV MMODERNIZATION
CORNELL UNIVERSITY 373 PINE TREE ROAD ITHACA, NY 14850	NONE	P C	ARXIV OPERATING GRANT
CORNELL UNIVERSITY 373 PINE TREE ROAD ITHACA, NY 14850	NONE	P C	HIDDEN SYMMETRIES AND FUSION ENERGY
CORNELL UNIVERSITY 373 PINE TREE ROAD ITHACA, NY 14850	NONE	P C	HELICOIDAL METHOD 2.0
CORNELL UNIVERSITY 373 PINE TREE ROAD ITHACA, NY 14850	NONE	P C	BRANCHING LAWS FOR REPRESENTATIONS OF ORTHOGONAL GROUPS AND APPLICATIONS TO AUTOMORPHIC REPRESENTATIONS
CORNELL UNIVERSITY 373 PINE TREE ROAD ITHACA, NY 14850	NONE	P C	REPRESENTATION HOMOLOGY
CORNELL UNIVERSITY 373 PINE TREE ROAD ITHACA, NY 14850	NONE	P C	GALOIS REPRESENTATIONS AND THEIR IMAGES
CORNELL UNIVERSITY 373 PINE TREE ROAD ITHACA, NY 14850	NONE	P C	COHOMOLOGY OF $AUT(FN)$ AND $OUT(FN)$
CORNELL UNIVERSITY 373 PINE TREE ROAD ITHACA, NY 14850	NONE	P C	THE THEORY OF ALGORITHMIC FAIRNESS
CORNELL UNIVERSITY 373 PINE TREE ROAD ITHACA, NY 14850	NONE	P C	FLUCTUATIONS IN DISORDERED SYSTEMS
CORNELL UNIVERSITY 373 PINE TREE ROAD ITHACA, NY 14850	NONE	P C	MECHANISMS OF CHROMATIN REGULATION IN ASD
CORNELL UNIVERSITY 373 PINE TREE ROAD ITHACA, NY 14850	NONE	P C	MECHANISMS OF CHROMATIN REGULATION IN ASD, SEED GRANT SUPPLEMENT
CORNELL UNIVERSITY 373 PINE TREE ROAD ITHACA, NY 14850	NONE	P C	CELL-TYPE-SPECIFIC INTERACTOME DISRUPTION PRIORITIZE RISK MISSENSE MUTATIONS FOR ASD
CORNELL UNIVERSITY 373 PINE TREE ROAD ITHACA, NY 14850	NONE	P C	HEAT KERNELS ON GROUPS AND MANIFOLDS
CORNELL UNIVERSITY 373 PINE TREE ROAD	NONE	P C	NON-PERTURBATIVE PHYSICS: FROM NOVEL HIERARCHIES TO PHASES OF GAUGE THEORIES

ITHACA, NY 14850	NONE	P C	BLACK HOLE HAWKING RADIATION AND SOFT HAIR
CORNELL UNIVERSITY 373 PINE TREE ROAD ITHACA, NY 14850	NONE	P C	MACHINE LEARNING EMERGENCE FROM QUANTUM MATTER DATA
CORNELL UNIVERSITY 373 PINE TREE ROAD ITHACA, NY 14850	NONE	P C	COMPUTATIONAL ALGEBRAIC GEOMETRY AND STRING THEORY AND DYNAMICAL SYSTEMS
CORNELL UNIVERSITY 373 PINE TREE ROAD ITHACA, NY 14850	NONE	P C	HYPERBOLIC GROUPS ACTING ON CUBE COMPLEXES AND BOUNDARIES
COSYNE 196 FLATBUSH AVENUE 2ND FLOOR BROOKLYN, NY 11217	NONE	P C	COMPUTATIONAL AND SYSTEMS NEUROSCIENCE (COSYNE) 2023
COSYNE INC 196 FLATBUSH AVENUE 2ND FLOOR BROOKLYN, NY 11217	NONE	P C	COSYNE 2024
CREIGHTON UNIVERSITY 2500 CALIFORNIA PLAZA OMAHA, NE 68178	NONE	P C	IN VITRO MODELING OF GENETIC SUBTYPES OF AUTISM
CSNK2B FOUNDATION 14 OBAL AVE ELMWOOD PARK, NJ 07407	NONE	P C	CSNK2B SYMPOSIUM GIFT
CULTURE WORKS 31 S MAIN STREET DAYTON, OH 45402	NONE	P C	CULTURE WORKS TRIANGLE PROGRAM GIFT
CURATORS OF UNIVERSITY OF MISSOURI 601 TURNER AVENUE TURNER AVENUE GARAGE - RM 201 COLUMBIA, MO 65211	NONE	P C	SIMONS AUTISM DIAGNOSTIC OBSERVATION SCHEDULE (ADOS) VIDEO REPOSITORY
CUREGRIN FOUNDATION PO BOX 2182 PARKER, CO 80134	NONE	P C	2023 GRI CONFERENCE GIFT
DALHOUSIE UNIVERSITY 6299 SOUTH STREET HALIFAX, NOVA SCOTIA B3H 4R2 CA	NONE	P C	CBIOMES- PROTEOMIC INSIGHTS INTO CELLULAR FOUNDATIONS OF MARINE ECOSYSTEMS
DALHOUSIE UNIVERSITY 6299 SOUTH STREET HALIFAX, NOVA SCOTIA B3H 4R2 CA	NONE	P C	PREDICTING PLANKTON BIOGEOGRAPHY AND STOICHIOMETRY
DALHOUSIE UNIVERSITY 6299 SOUTH STREET HALIFAX, NOVA SCOTIA B3H 4R2 CA	NONE	P C	CHARACTERIZING MACROMOLECULAR ALLOCATION STRATEGIES USED BY MARINE MICROBES FOR TRAIT- BASED MODELS
DALHOUSIE UNIVERSITY 6299 SOUTH STREET HALIFAX, NOVA SCOTIA B3H 4R2 CA	NONE	P C	SCOPE-GRADIENTS
DALHOUSIE UNIVERSITY 6299 SOUTH STREET	NONE	P C	LEAD PI ROGER: NEW PHYLOGENOMIC MODELS AND METHODS TO RESOLVE THE PROKARYOTE TO EUKARYOTE TRANSITION

HALIFAX,NOVA SCOTIA B3H 4R2 CA			
DALHOUSIE UNIVERSITY  6299 SOUTH STREET HALIFAX,NOVA SCOTIA B3H 4R2 CA	NONE	PC	GLOBAL CATEGORICAL SYMMETRIES
DALLAS CONTEMPORARY  161 GLASS STREET DALLAS,TX 75207	NONE	PC	DALLAS CONTEMPORARY TRIANGLE PROGRAM GIFT
DALLAS CONTEMPORARY  161 GLASS STREET DALLAS,TX 75207	NONE	PC	DALLAS CONTEMPORARY TOTAL ECLIPSE GIFT
DALLAS FOUNDATION  3000 PEGASUS PARK DRIVE SUITE 930 DALLAS,TX 75247	NONE	PC	DALLAS FOUNDATION TRIANGLE PROGRAM GIFT
DANA-FARBER CANCER INSTITUTE  450 BROOKLINE AVENUE BOSTON,MA 022155450	NONE	PC	FUNCTIONALIZING THE ASD VARIOME - CORE
DANCE CLEVELAND  3110 SHAKER SQUARE STE 106 CLEVELAND,OH 44120	NONE	PC	DANCE CLEVELAND TRIANGLE PROGRAM GIFT
DANCE RING INC  681 FIFTH AVENUE NEW YORK,NY 10022	NONE	PC	DANCING WITH STEAM GIFT
DARTMOUTH COLLEGE  MCNUTT HALL 10 S MAIN STREET HANOVER,NH 03755	NONE	PC	COMPUTATIONAL PHENOTYPING OF INDIVIDUAL VARIATION IN LATENT-STATE LEARNING, GENERALIZATION AND ATTENTION ACROSS THE AUTISM SPECTRUM
DNIPRO UNIVERSITY OF TECHNOLOGY  AV DMYTRA YAVORNYTSKOHO 19 DNIPRO 49005 UP	NONE	PC	SIMONS FOUNDATION SUPPORT TO RESEARCHERS IN UKRAINE
DUKE UNIVERSITY SCHOOL OF MEDICINE  2200 W MAIN STREET DURHAM,NC 27705	NONE	PC	ORCHESTRATION OF SYNAPTIC GENE REGULATION BY H3K27ME3-DEPENDENT MODULATION OF CHROMATIN ARCHITECTURE
DUKE UNIVERSITY SCHOOL OF MEDICINE  2200 W MAIN STREET DURHAM,NC 27705	NONE	PC	QUANTITATIVE AND REMOTE METHODS TO STUDY EARLY COGNITIVE DEVELOPMENT AND HETEROGENEITY IN ASD- CORE
DUKE UNIVERSITY  2200 W MAIN STREET DURHAM,NC 27705	NONE	PC	SIMONS EARLY CAREER INVESTIGATOR IN AQUATIC MICROBIAL ECOLOGY AND EVOLUTION AWARD
DUKE UNIVERSITY  2200 W MAIN STREET DURHAM,NC 27705	NONE	PC	THE GEOMETRY AND ANALYSIS OF YANG-MILLS INSTANTONS
DUKE UNIVERSITY  2200 W MAIN STREET DURHAM,NC 27705	NONE	PC	TOPICS IN THE TOPOLOGY, GEOMETRY AND ARITHMETIC OF MODULI SPACES ASSOCIATED TO CURVES
DUKE UNIVERSITY  2200 W MAIN STREET DURHAM,NC 27705	NONE	PC	SINGULARITY FORMATION IN INCOMPRESSIBLE FLUIDS
DUKE UNIVERSITY  2200 W MAIN STREET DURHAM,NC 27705	NONE	PC	MEETING ON LANGUAGE IN AUTISM (MOLA)

DUKE UNIVERSITY 2200 W MAIN STREET DURHAM,NC 27705	NONE	PC	MEETING ON LANGUAGE IN AUTISM (MOLA) 2024
DUKE UNIVERSITY 2200 W MAIN STREET DURHAM,NC 27705	NONE	PC	MATH+X INVESTIGATOR
DUKE UNIVERSITY 2200 W MAIN STREET DURHAM,NC 27705	NONE	PC	CRACKING THE GLASS PROBLEM
DUKE UNIVERSITY 2200 W MAIN STREET DURHAM,NC 27705	NONE	PC	COLLABORATIVE RESEARCH: TRANSFERABLE, HIERARCHICAL, EXPRESSIVE, OPTIMAL, ROBUST, INTERPRETABLE NETWORKS (THEORINET)
DUKE UNIVERSITY 2200 W MAIN STREET DURHAM,NC 27705	NONE	PC	ILLUMINATING SOCIALLY-MODULATED HOMEOSTATIC CONTROL CIRCUITS IN THE MOUSE
DUP15Q ALLIANCE PO BOX 1669 HIGHLAND PARK,IL 60035	NONE	PC	2023 DUP15Q FAMILY CONFERENCE GIFT
DYRK1A SYNDROME 1745 LORNA LANE ST OTSEGO,MI 49078	NONE	PC	DYRK1A SYNDROME MEETUP CONFERENCE GIFT
ECOLE NATIONALE DES PONTS ET CHAUS CITE DESCARTES - CHAMPS-SUR-MARNE 6-8 AVENUE BLAISE PASCAL MARNELAVALLEE CEDEX 77455 FR	NONE	PC	MOIRE MATERIALS MAGIC
ECOLE NORMALE SUPERIEURE DE LYON 46 ALLEE DITALIE LYON 69364 FR	NONE	PC	WAVE TURBULENCE
ECOLE NORMALE SUPERIEURE PARIS 45 RUE DULM PARIS 7523005 FR	NONE	PC	CRACKING THE GLASS PROBLEM
ECOLE NORMALE SUPERIEURE PARIS 45 RUE DULM PARIS 7523005 FR	NONE	PC	COMPUTATION-THROUGH-DYNAMICS AS A FRAMEWORK TO LINK BRAIN AND BEHAVIOR
ECOLE POLYTECHNIQUE ROUTE DE SACLAY PALAISEAU 91128 FR	NONE	PC	LOCALIZATION OF WAVES
ECOLE POLYTECHNIQUE ROUTE DE SACLAY PALAISEAU 91128 FR	NONE	PC	SIMONS COLLABORATION ON THE NON-PERTURBATIVE BOOTSTRAP
EMORY UNIVERSITY 1599 CLIFTON ROAD NE ATLANTA,GA 30322	NONE	PC	UNCOVERING PHENOTYPIC CONVERGENCE ACROSS HIGH-RISK AUTISM GENES USING FOREBRAIN ASSEMBLOIDS
EMORY UNIVERSITY 1599 CLIFTON ROAD NE ATLANTA,GA 30322	NONE	PC	2023-2024 SHENOY UNDERGRADUATE RESEARCH FELLOWSHIP IN NEUROSCIENCE
EMORY UNIVERSITY	NONE	PC	2023-2024 SHENOY UNDERGRADUATE RESEARCH FELLOWSHIP IN NEUROSCIENCE

1599 CLIFTON ROAD NE ATLANTA,GA 30322			
EMORY UNIVERSITY 1599 CLIFTON ROAD NE ATLANTA,GA 30322	NONE	P C	SURF SUMMER 2023
EMORY UNIVERSITY 1599 CLIFTON ROAD NE ATLANTA,GA 30322	NONE	P C	ATLANTA SPARKS FOR AUTISM RESEARCH
EMORY UNIVERSITY 1599 CLIFTON ROAD NE ATLANTA,GA 30322	NONE	P C	SIMONS-EMORY INTERNATIONAL CONSORTIUM ON MOTOR CONTROL (CO-DIRECTOR)
EMORY UNIVERSITY 1599 CLIFTON ROAD NE ATLANTA,GA 30322	NONE	P C	SIMONS-EMORY INTERNATIONAL CONSORTIUM ON MOTOR CONTROL
EMORY UNIVERSITY 1599 CLIFTON ROAD NE ATLANTA,GA 30322	NONE	P C	SIMONS-EMORY INTERNATIONAL CONSORTIUM ON MOTOR CONTROL
EMORY UNIVERSITY 1599 CLIFTON ROAD NE ATLANTA,GA 30322	NONE	P C	SPARK INCENTIVE AWARD
EMORY UNIVERSITY 1599 CLIFTON ROAD NE ATLANTA,GA 30322	NONE	P C	A REGISTRY FOR CLINICAL AND FUNCTIONAL DATA FOR VARIANTS IN THE GRIN GENE FAMILY
EMORY UNIVERSITY 1599 CLIFTON ROAD NE ATLANTA,GA 30322	NONE	P C	SIMONS INVESTIGATOR IN THEORETICAL PHYSICS IN LIFE SCIENCES
EMORY UNIVERSITY 1599 CLIFTON ROAD NE ATLANTA,GA 30322	NONE	P C	PATHOGENIC INSIGHT INTO ASD FROM NOVEL MAPPING OF BEHAVIORAL DYNAMICS IN THE INFANT- CAREGIVER DYAD FROM 0 TO 6 MONTHS
EMORY UNIVERSITY 1599 CLIFTON ROAD NE ATLANTA,GA 30322	NONE	P C	SPARKING ENGAGEMENT TO BUILD A MORE INCLUSIVE COMMUNITY
EPFL BUILDING BI STATION 7 LAUSANNE 01015 SZ	NONE	P C	HIDDEN SYMMETRIES AND FUSION ENERGY
EPFL BUILDING BI STATION 7 LAUSANNE 01015 SZ	NONE	P C	CRACKING THE GLASS PROBLEM
EPFL BUILDING BI STATION 7 LAUSANNE 01015 SZ	NONE	P C	SIMONS COLLABORATION ON THE NON-PERTURBATIVE BOOTSTRAP
EPFL BUILDING BI STATION 7 LAUSANNE 01015 SZ	NONE	P C	SIMONS COLLABORATION ON CONFINEMENT AND QCD STRINGS
ERASMUS UNIVERSITY MEDICAL CENTER DR MOLENWATERPLEIN 40 ROTTERDAM 3015GD NL	NONE	P C	UBE3A REGULATION OF THE NUCLEAR PROTEASOME
ESPCI 10 RUE VAUQUELIN PARIS 75005 FR	NONE	P C	LOCALIZATION OF WAVES

ESPCI 10 RUE VAUQUELIN PARIS 75005 FR	NONE	P C	EXTREME WAVE PHENOMENA BASED ON SYMMETRIES
ESTHER & JOSEPH KLINGENSTEIN FUND 80 8TH AVENUE SUITE 1400 NEW YORK,NY 10011	NONE	P F	KLINGENSTEIN-SIMONS FELLOWSHIP AWARDS IN THE NEUROSCIENCES
ETH ZURICH FOUNDATION WEINBERGSTRASSE 29 ZURICH 08006 SZ	NONE	P C	HIGH-THROUGHPUT PRECISION GENE EDITING AND MULTI-OMICS PROFILING OF PATIENT-SPECIFIC CHD8 VARIANTS IN HUMAN-DERIVED STEM CELLS AND INDUCED NEURONS
ETH ZURICH FOUNDATION WEINBERGSTRASSE 29 ZURICH 08006 SZ	NONE	P C	PRIME - PRINCIPLES OF MICROBIAL ECOSYSTEMS
ETH ZURICH FOUNDATION WEINBERGSTRASSE 29 ZURICH 08006 SZ	NONE	P C	METABOLIC INTERACTIONS DURING MARINE POLYMER BREAKDOWN
ETH ZURICH FOUNDATION WEINBERGSTRASSE 29 ZURICH 08006 SZ	NONE	P C	SIMONS COLLABORATION ON CONFINEMENT AND QCD STRINGS
EUROPEAN BRAIN COUNCIL RUE DEGMONT 11 1000 BRUSSELS 01000 BE	NONE	P C	GLOBAL PARTNERSHIPS IN BRAIN RESEARCH: BRAIN HEALTH & RESEARCH AT THE SCIENCE SUMMIT - 78TH UNITED NATIONS GENERAL ASSEMBLY
EUROPEAN MOLECULAR BIOLOGY LAB 1 MEYERHOFSTRABE HEIDELBERG,BADEN- WURTTEMBERG 69117 GM	NONE	P C	2023-2024 SHENOY UNDERGRADUATE RESEARCH FELLOWSHIP IN NEUROSCIENCE
EUROPEAN MOLECULAR BIOLOGY LAB MEYERHOFSTR 1 HEIDELBERG 69117 GM	NONE	P C	ANOMALOUS VISUAL INTEGRATION IN AUTISM
FIELDS INSTITUTE FOR RESEARCH 222 COLLEGE STREET TORONTO,ONTARIO M5T 3J1 CA	NONE	P C	THE SIMONS DISTINGUISHED VISITORS PROGRAM AT THE FIELDS INSTITUTE
FIELDS INSTITUTE FOR RESEARCH 222 COLLEGE STREET TORONTO,ONTARIO M5T 3J1 CA	NONE	P C	SIMONS BRIDGE FOR POSTDOCTORAL FELLOWSHIPS AT FIELDS INSTITUTE
FLORIDA ATLANTIC UNIVERSITY 777 GLADES ROAD BOCA RATON,FL 334316424	NONE	P C	PROBABILISTIC AND EXTREMAL PROBLEMS OF REAL AND COMPLEX POLYNOMIALS
FLORIDA INSTITUTE OF TECHNOLOGY 150 W UNIVERSITY BLVD MELBOURNE,FL 32901	NONE	P C	VARIATIONAL PRINCIPLES, BOUNDS, AND REALIZABILITY OF EFFECTIVE OPERATORS FOR METAMATERIAL SYNTHESIS USING MULTIPHASE COMPOSITES
FLORIDA INSTITUTE OF TECHNOLOGY 150 W UNIVERSITY BLVD MELBOURNE,FL 32901	NONE	P C	KINETIC THEORY AND OTHER NONLINEAR PDE MODELS
FLORIDA INSTITUTE OF	NONE	P C	LOCAL AND NONLOCAL VARIATIONAL PROBLEMS WITH LACK OF COMPACTNESS

TECHNOLOGY 150 W UNIVERSITY BLVD MELBOURNE,FL 32901			
FLORIDA INTERNATIONAL UNIVERSITY 11200 SW 8TH ST MIAMI,FL 33199	NONE	P C	GEOMETRY OF NON-KAEHLER COMPLEX MANIFOLDS
FLORIDA INTERNATIONAL UNIVERSITY 11200 SW 8TH ST MIAMI,FL 33199	NONE	P C	GEOMETRIC STRUCTURES ON REAL AND COMPLEX MANIFOLDS
FLORIDA STATE UNIVERSITY 2000 LEVY AVENUE TALLAHASSEE,FL 323105792	NONE	P C	CHARACTERISTIC CLASSES AND OTHER INVARIANTS OF ALGEBRAIC SCHEMES
FLORIDA STATE UNIVERSITY 2000 LEVY AVENUE TALLAHASSEE,FL 323105792	NONE	P C	ROBUST, RELIABLE, AND PROVABLY STABLE SPECTRAL ELEMENT METHODS FOR NONLINEAR ADVECTION DOMINATED PROBLEMS
FLORIDA STATE UNIVERSITY 2000 LEVY AVENUE TALLAHASSEE,FL 323105792	NONE	P C	DISCRETE MIN-MAX PROBLEMS ON NON-SMOOTH SETS
FLORIDA STATE UNIVERSITY 2000 LEVY AVENUE TALLAHASSEE,FL 323105792	NONE	P C	LOCAL RIGIDITY OF GROUP ACTIONS ON MANIFOLDS
FRACTURED ATLAS PO BOX 55 HARTSDALE,NY 10530	NONE	P C	ARTBIO SCIENCE MURALS
FRIEDRICH SCHILLER UNIVERSITY JENA FUERSTENGRABEN 1 JENA 07743 GM	NONE	P C	TARGETING NEOCORTICAL ALTERATIONS TO IMPROVE ATYPICAL SENSORY EXPERIENCE IN MOUSE AND HUMAN ASD MODELS - PROJECT 1
FRIENDS OF WHEELS INC 511 WEST 182ND STREET NEW YORK,NY 10033	NONE	P C	THE GREEN CORRIDOR LAB: A YOUTH-LED CITIZEN SCIENCE INITIATIVE
FULL SPECTRUM FEATURES NFP 3636 S IRON ST B-322 CHICAGO,IL 60609	NONE	P C	HOW TO DANCE IN OHIO GIFT
FUSE BOX AUSTIN 2824 REAL ST AUSTIN,TX 78722	NONE	P C	FUSE BOX AUSTIN TRIANGLE PROGRAM GIFT
FUSE BOX AUSTIN 2824 REAL ST AUSTIN,TX 78722	NONE	P C	FUSE BOX TOTAL ECLIPSE GIFT
GATHERING4GARDNER INC 1866 MARLBROOK DR NE ATLANTA,GA 30307	NONE	P C	15TH BIENNIAL GATHERING 4 GARDNER CONFERENCE GIFT
GEISINGER CLINIC 100 N ACADEMY AVE DANVILLE,PA 17822	NONE	P C	SIMONS VARIATION IN INDIVIDUALS PROJECT (VIP) RECRUITMENT CORE AND PHASE 2 COORDINATION SITE
GEISINGER CLINIC 100 N ACADEMY AVE DANVILLE,PA 17822	NONE	P C	GEISINGER ADMI: SPARK CLINICAL RESEARCH SITE
GEORGE MASON UNIVERSITY FOUNDATION 4400 UNIVERSITY DRIVE FAIRFAX,VA 22030	NONE	P C	ENUMERATIVE AND EXTREMAL GRAPH THEORY

GEORGE MASON UNIVERSITY FOUNDATION  4400 UNIVERSITY DRIVE FAIRFAX,VA 22030	NONE	P C	GEOMETRY AND DYNAMICS OF HIGHER-DIMENSIONAL CONTINUED FRACTIONS
GEORGE MASON UNIVERSITY  4400 UNIVERSITY DRIVE FAIRFAX,VA 220304422	NONE	P C	COMPUTATION AND VISUALIZATION OF DYNAMICAL STRUCTURES
GEORGE MASON UNIVERSITY  4400 UNIVERSITY DRIVE FAIRFAX,VA 220304422	NONE	P C	MATHEMATICS OF MATERIALS AND BIOLOGICAL NETWORKS
GEORGE WASHINGTON UNIVERSITY  1922 F STREET NW WASHINGTON,DC 20052	NONE	P C	2023-2024 SHENOY UNDERGRADUATE RESEARCH FELLOWSHIP IN NEUROSCIENCE
GEORGE WASHINGTON UNIVERSITY  1922 F STREET NW WASHINGTON,DC 20052	NONE	P C	PERMUTATIONS, REFLECTION GROUPS, AND FACTORIZATION COMBINATORICS
GEORGE WASHINGTON UNIVERSITY  1922 F STREET NW WASHINGTON,DC 20052	NONE	P C	IN SEARCH FOR CONNECTIONS BETWEEN KHOVANOV AND YANG BAXTER HOMOLOGIES
GEORGE WASHINGTON UNIVERSITY  1922 F STREET NW WASHINGTON,DC 20052	NONE	P C	GEOMETRIC VARIATIONAL PROBLEMS AND ELLIPTIC FUNCTIONS
GEORGE WASHINGTON UNIVERSITY  1922 F STREET NW WASHINGTON,DC 20052	NONE	P C	THERMODYNAMIC FORMALISM, DEFORMATION THEORY, AND NON-UNIFORMLY HYPERBOLIC DYNAMICS IN GEOMETRY
GEORGE WASHINGTON UNIVERSITY  1922 F STREET NW WASHINGTON,DC 20052	NONE	P C	QUANTUM SYMMETRIES OF NONCOMMUTATIVE ALGEBRAS
GEORGE WASHINGTON UNIVERSITY  1922 F STREET NW WASHINGTON,DC 20052	NONE	P C	LEVERAGING COMPUTATIONAL MODELING AND GENOMICS TO CONSTRAIN THE HETEROGENEITY OF AUTISM PHENOTYPES
GEORGETOWN UNIVERSITY  4000 RESERVOIR RD WASHINGTON,DC 200071411	NONE	P C	2023-2024 SHENOY UNDERGRADUATE RESEARCH FELLOWSHIP IN NEUROSCIENCE
GEORGIA INSTITUTE OF TECHNOLOGY  225 NORTH AVE NW VIEW ATLANTA,GA 30332	NONE	P C	LONG-TIME DYNAMICS OF NONLINEAR DISPERSIVE EQUATIONS
GEORGIA INSTITUTE OF TECHNOLOGY  225 NORTH AVE NW VIEW ATLANTA,GA 30332	NONE	P C	SUBSEQUENCES, LIMITING SHAPE AND QUANTUM ESTIMATION
GEORGIA INSTITUTE OF TECHNOLOGY  225 NORTH AVE NW VIEW ATLANTA,GA 30332	NONE	P C	2023-2024 SHENOY UNDERGRADUATE RESEARCH FELLOWSHIP IN NEUROSCIENCE
GEORGIA STATE UNIVERSITY RESEARCH  58 EDGEWOOD AVENUE NE ATLANTA,GA 303023999	NONE	P C	NEW TOPICS IN EMPIRICAL LIKELIHOOD METHODS
GEORGIA STATE UNIVERSITY	NONE	P C	EXTREMAL PROBLEMS ON GRAPHS, HYPERGRAPHS, AND POSETS

RESEARCH 58 EDGEWOOD AVENUE NE ATLANTA,GA 303023999			
GEORGIA TECH RESEARCH CORPORATION 926 DALNEY STREET NW ATLANTA,GA 303320420	NONE	P C	THE ALGEBRA, BLUEPRINTED GEOMETRY, AND COMBINATORICS OF MATROIDS
GEORGIA TECH RESEARCH CORPORATION 926 DALNEY STREET NW ATLANTA,GA 303320420	NONE	P C	NSF-SIMONS SOUTHEAST CENTER FOR MATHEMATICS AND BIOLOGY
GEORGIA TECH RESEARCH CORPORATION 926 DALNEY STREET NW ATLANTA,GA 303320420	NONE	P C	NSF-SIMONS SOUTHEAST CENTER FOR MATHEMATICS AND BIOLOGY
GEORGIA TECH RESEARCH CORPORATION 926 DALNEY STREET NW ATLANTA,GA 303320420	NONE	P C	ORTHOGONALITY AND INTEGRABILITY
GEORGIA TECH RESEARCH CORPORATION 926 DALNEY STREET NW ATLANTA,GA 303320420	NONE	P C	NON-ARCHIMEDEAN AND TROPICAL GEOMETRY, ALGEBRAIC ASPECTS OF MATROID THEORY, AND THE GEOMETRY OF ORDERED BLUEPRINTS
GEORGIA TECH RESEARCH CORPORATION 926 DALNEY STREET NW ATLANTA,GA 303320420	NONE	P C	TRACKING SENSORY SIGNALS ACROSS MULTIPLE CORTICAL AREAS DURING IMPAIRED SENSORY PERCEPTION IN AUTISM MODEL MICE
GEORGIA TECH RESEARCH CORPORATION 926 DALNEY STREET NW ATLANTA,GA 303320420	NONE	P C	SIMONS FELLOWS APPLICATION
GINA GIBNEY DANCE INC 280 BROADWAY NEW YORK,NY 10007	NONE	P C	OPEN INTERVAL DANCE RESIDENCY GIFT
GORDON RESEARCH CONFERENCES 5586 POST ROAD G02 EAST GREENWICH,RI 02818	NONE	P C	TRANSLATION MACHINERY IN HEALTH AND DISEASE
GORDON RESEARCH CONFERENCES 5586 POST ROAD G02 EAST GREENWICH,RI 02818	NONE	P C	GLIAL BIOLOGY: FUNCTIONAL INTERACTIONS AMONG GLIA AND NEURONS
GORDON RESEARCH CONFERENCES 5586 POST ROAD G02 EAST GREENWICH,RI 02818	NONE	P C	DENDRITES: MOLECULES, STRUCTURE AND FUNCTION
GORDON RESEARCH CONFERENCES 5586 POST ROAD G02 EAST GREENWICH,RI 02818	NONE	P C	FUNCTIONAL GENOMICS OF HUMAN BRAIN DEVELOPMENT AND DISEASE
GORDON RESEARCH CONFERENCES 5586 POST ROAD G02 EAST GREENWICH,RI 02818	NONE	P C	NEUROTROPHIC MECHANISMS IN HEALTH AND DISEASE
GORDON RESEARCH CONFERENCES 5586 POST ROAD G02 EAST GREENWICH,RI 02818	NONE	P C	EXCITATORY SYNAPSES AND BRAIN FUNCTION
GORDON RESEARCH	NONE	P C	AMYGDALA FUNCTION IN EMOTION, COGNITION AND DISEASE

CONFERENCES 5586 POST ROAD G02 EAST GREENWICH,RI 02818			
GORDON RESEARCH CONFERENCES 5586 POST ROAD G02 EAST GREENWICH,RI 02818	NONE	P C	HUMAN GENETICS AND GENOMICS
GORDON RESEARCH CONFERENCES 5586 POST ROAD G02 EAST GREENWICH,RI 02818	NONE	P C	CANNABINOID FUNCTION IN THE CNS
GORDON RESEARCH CONFERENCES 5586 POST ROAD G02 EAST GREENWICH,RI 02818	NONE	P C	CEREBELLUM
GORDON RESEARCH CONFERENCES 5586 POST ROAD G02 EAST GREENWICH,RI 02818	NONE	P C	CATECHOLAMINES
GORDON RESEARCH CONFERENCES 5586 POST ROAD G02 EAST GREENWICH,RI 02818	NONE	P C	GRC CHEMICAL OCEANOGRAPHY: "TRACERS IN THE SEA"
GORDON RESEARCH CONFERENCES 5586 POST ROAD G02 EAST GREENWICH,RI 02818	NONE	P C	2024 MARINE MICROBES CONFERENCE GRC
GORDON RESEARCH CONFERENCES 5586 POST ROAD G02 EAST GREENWICH,RI 02818	NONE	P C	2024 BASAL GANGLIA GORDON RESEARCH CONFERENCE
GORDON RESEARCH CONFERENCES 5586 POST ROAD G02 EAST GREENWICH,RI 02818	NONE	P C	2024 MARINE MICROBES GRS
GORDON RESEARCH CONFERENCES 5586 POST ROAD G02 EAST GREENWICH,RI 02818	NONE	P C	SIMONS FOUNDATION AUTISM RESEARCH INITIATIVE- TARGETED-CONFERENCE
GORDON RESEARCH CONFERENCES 5586 POST ROAD G02 EAST GREENWICH,RI 02892	NONE	P C	GORDON RESEARCH CONFERENCE IN NEUROETHOLOGY TRAVEL FUNDING
GOVERNORS ISLAND ALLIANCE 10 SOUTH STREET SLIP 7 NEW YORK,NY 10004	NONE	P C	THE FRIENDS OF GOVERNORS ISLAND GALA GIFT
GRADUATE CENTERCUNY 365 FIFTH AVENUE NEW YORK,NY 10016	NONE	P C	ARITHMETIC AND DYNAMICS ON VARIETIES OF MARKOFF TYPE
GRADUATE CENTERCUNY 365 FIFTH AVENUE NEW YORK,NY 10016	NONE	P C	ITS@CUNY SYMPOSIA SERIES AND GRADUATE STUDENT PROGRAM
GREAT LAKES MUSEUM OF SCIENCE 601 ERIESIDE AVENUE CLEVELAND,OH 44114	NONE	P C	ECLIPSE AMBASSADOR PROGRAM
GREATER AUSTIN PERFORMING ART	NONE	P C	LONG CENTER TOTAL ECLIPSE GIFT

01 W RIVERSIDE DR AUSTIN, TX 78704			
HAMPTON UNIVERSITY  200 WILLIAM R HARVEY WAY HAMPTON, VA 23680108	NONE	P C	STAR_LITE: A STELLARATOR FOR TRAINING AND RESEARCH AT HAMPTON UNIVERSITY
HARVARD COLLEGE  1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	P C	SIMONS INVESTIGATOR IN ASTROPHYSICS
HARVARD COLLEGE  1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	P C	NEURONAL ACTIVITY-DEPENDENT CHROMATIN REMODELING IN AUTISM NEUROBIOLOGY
HARVARD COLLEGE  1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	P C	EXTREME WAVE PHENOMENA BASED ON SYMMETRIES
HARVARD COLLEGE  1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	P C	THE THEORY OF ALGORITHMIC FAIRNESS
HARVARD COLLEGE  1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	P C	DISCOVERING NEURAL UNDERPINNINGS OF AGE-RELATED CHANGES IN PERCEPTUAL AND VALUE-BASED DECISION-MAKING
HARVARD COLLEGE  1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	P C	CONSERVED REGULATORY PATHWAYS IN AGE-RELATED LOSS OF PLASTICITY AND COGNITIVE FUNCTION
HARVARD COLLEGE  1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	P C	UNDERSTANDING HOW BLOOD-BORNE FACTORS IMPROVE THE FUNCTION OF THE AGING BRAIN
HARVARD COLLEGE  1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	P C	DISCOVERING NEURAL UNDERPINNINGS OF AGE-RELATED CHANGES IN PERCEPTUAL AND VALUE-BASED DECISION-MAKING
HARVARD COLLEGE  1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	P C	SCPAB DATABASE
HARVARD COLLEGE  1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	P C	SIMONS INVESTIGATOR IN THEORETICAL PHYSICS IN LIFE SCIENCES
HARVARD COLLEGE  1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	P C	RNA BINDING PROTEIN CPEB4 IN CORTICAL NEURON DEVELOPMENT AND ASD
HARVARD COLLEGE  1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	P C	LEARNING THE UNIVERSE
HARVARD COLLEGE  1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	P C	GLOBAL CATEGORICAL SYMMETRIES
HARVARD COLLEGE  1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	P C	MOIRE MATERIALS MAGIC
HARVARD COLLEGE  1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	P C	CHARACTERIZING SOCIAL IMPAIRMENTS AND THE ROLE OF DOPAMINE IN ASD
HARVARD COLLEGE  1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	P C	DEVELOPING RAT MOSEQ TO CHARACTERIZE ASD MODELS
HARVARD COLLEGE	NONE	P C	SIMONS COLLABORATION ON NEW STRUCTURES IN LOW-DIMENSIONAL TOPOLOGY

1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138			
HARVARD COLLEGE  1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	P C	THE CODING OF INTERNAL SENSES IN THE BRAIN
HARVARD COLLEGE  1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	P C	DECIPHERING THE ROLES OF LNCRNA IN NEURODEVELOPMENT AND AUTISM
HARVARD COLLEGE  1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	P C	SPINDLES AND CELL DIVISION
HARVARD COLLEGE  1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	P C	SURF SUMMER 2023
HARVARD COLLEGE  1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	P C	CHROMATIN ORGANIZATION, DYNAMICS AND MECHANICS
HARVARD COLLEGE  1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	P C	THE LIGHTSOUND PROJECT
HARVARD COLLEGE  1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	P C	EXOPLANETS AND THE PLANETARY ORIGINS OF LIFE
HARVARD COLLEGE  1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	P C	STUDIES IN THE CHEMISTRY OF ELEMENTARY PROCESSES ON THE PREBIOTIC EARTH
HARVARD COLLEGE  1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	P C	SIMONS INVESTIGATOR IN PHYSICS
HARVARD COLLEGE  1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	P C	SIMONS INVESTIGATOR IN COMPUTER SCIENCE
HARVARD COLLEGE  1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	P C	DISTRIBUTIONS, CHEMISTRY AND IMPACT DELIVERY OF ORGANICS DURING PLANET FORMATION
HARVARD COLLEGE  1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	P C	SIMONS INVESTIGATOR IN PHYSICS
HARVARD COLLEGE  1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	P C	SIMONS INVESTIGATOR IN PHYSICS
HARVARD COLLEGE  1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	P C	SIMONS INVESTIGATOR IN COMPUTER SCIENCE
HARVARD COLLEGE  1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	P C	SIMONS INVESTIGATOR IN COMPUTER SCIENCE
HARVARD COLLEGE  1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	P C	DISCOVERING REPEATING NEURAL MOTIFS REPRESENTING SEQUENCED BEHAVIOR
HARVARD COLLEGE  1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	P C	DISCOVERING REPEATING NEURAL MOTIFS REPRESENTING SEQUENCED BEHAVIOR
	NONE	P C	DISCOVERING REPEATING NEURAL MOTIFS

HARVARD COLLEGE 1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138			REPRESENTING SEQUENCED BEHAVIOR
HARVARD COLLEGE 1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	PC	ON THE COSMOLOGICAL IMPLICATIONS OF THE STRING SWAMPLAND
HARVARD COLLEGE 1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	PC	HARNESSING THE MATERNAL IMMUNE SYSTEM TO PREVENT THE DEVELOPMENT OF AUTISM-LIKE PHENOTYPES IN OFFSPRING
HARVARD MEDICAL SCHOOL 25 SHATTUCK ST BOSTON, MA 02115	NONE	PC	IDENTIFICATION OF SOMATIC MUTATIONS IN REGULATORY REGIONS IN AUTISM - PROJECT 1
HARVARD UNIVERSITY 1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	PC	SIMONS COLLABORATION ON CELESTIAL HOLOGRAPHY
HARVARD UNIVERSITY 1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	PC	GUT-BRAIN COMMUNICATION AND SENSORY PROCESSING IN AUTISM SPECTRUM DISORDERS
HARVARD UNIVERSITY 1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	PC	ON THE COSMOLOGICAL AND PARTICLE PHYSICS IMPLICATIONS OF THE STRING SWAMPLAND
HARVARD UNIVERSITY 1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	PC	THE EMERGENCE OF SOCIAL DEFICITS IN RAT MODELS OF ASD
HARVARD UNIVERSITY 1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	PC	SIMONS COLLABORATION ON CELESTIAL HOLOGRAPHY
HARVARD UNIVERSITY 1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	PC	DISCOVERING REPEATING NEURAL MOTIFS REPRESENTING SEQUENCED BEHAVIOR
HARVARD UNIVERSITY 1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	PC	DISCOVERING REPEATING NEURAL MOTIFS REPRESENTING SEQUENCED BEHAVIOR
HARVARD UNIVERSITY 1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	PC	INTEGRATIVE APPROACHES TO UNDERSTANDING WHOLE-BRAIN COMPUTATION
HARVARD UNIVERSITY 1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	PC	2023-2024 SIMONS UNDERGRADUTE RESEARCH FELLOWSHIP IN NEUROSCIENCE
HARVARD UNIVERSITY 1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	PC	2023-2024 SHENOY UNDERGRADUATE RESEARCH FELLOWSHIP IN NEUROSCIENCE
HARVARD UNIVERSITY 1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	PC	2023-2024 SHENOY UNDERGRADUATE RESEARCH FELLOWSHIP IN NEUROSCIENCE
HARVARD UNIVERSITY 1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	PC	THEORY-DRIVEN APPROACHES TO IDENTIFY MINIMAL CIRCUITS FOR SUSCEPTIBILITY AND RESILIENCE
HEBREW UNIVERSITY OF JERUSALEM EDMOND J SAFRA CAMPUS GIVAT RAM91904 JERUSALEM 91904 IS	NONE	PC	SIMONS COLLABORATION ON EXTREME ELECTRODYNAMICS OF COMPACT SOURCES
HEBREW UNIVERSITY OF	NONE	PC	THE THEORY OF ALGORITHMIC FAIRNESS

JERUSALEM EDMOND J SAFRA CAMPUS GIVAT RAM91904 JERUSALEM 91904 IS			
HEBREW UNIVERSITY OF JERUSALEM  EDMOND J SAFRA CAMPUS GIVAT RAM91904 JERUSALEM 91904 IS	NONE	PC	THE ROLE OF CORTICAL FEEDBACK IN AUTISM
HELMHOLTZ ZENTRUM MUNCHEN  INGOLSTAEDTER LANDSTRASSE 1 NEUHERBERG 85764 GM	NONE	PC	STATISTICAL AND COMPUTATIONAL METHODS FOR MARINE ECOSYSTEMS
HIGHLAND CENTER FOR THE ARTS TRUST  2875 HARDWICK STREET GREENSBORO,VT 05841	NONE	POF	HIGHLAND CENTER FOR THE ARTS TOTAL ECLIPSE GIFT
HILL COUNTRY SCIENCE MILL  PO BOX 38 JOHNSON CITY,TX 78636	NONE	PC	MOBILE ECLIPSE EDUCATION PROGRAM
HOWARD HUGHES MEDICAL INSTITUTE  19700 HELIX DRIVE ASHBURN,VA 20147	NONE	PC	INTEGRATIVE APPROACHES TO UNDERSTANDING WHOLE-BRAIN COMPUTATION
HOWARD UNIVERSITY INC  525 BRYANT STREET NW WASHINGTON,DC 20059	NONE	PC	QUANTUM SYMMETRIES: FUSION RULES, BRAIDS, AND INDICATORS
HOWARD UNIVERSITY INC  525 BRYANT STREET NW WASHINGTON,DC 20059	NONE	PC	MATHEMATICAL MODELING IN BRAIN DYNAMIC PET IMAGE AND APPLICATION WITH MACHINE LEARNING
HUGO W MOSER RESEARCH INSTITUTE  707 N BROADWAY BALTIMORE,MD 21205	NONE	PC	VALIDATION OF A DIGITAL MOVEMENT-BASED MEASURE OF EARLY SOCIAL COMMUNICATION
HUMBOLDT-UNIVERSITAT ZU BERLIN  UNTER DEN LINDEN 6 BERLIN 10099 GM	NONE	PC	SPECIAL HOLONOMY IN GEOMETRY, ANALYSIS, AND PHYSICS
ICAHN SCHOOL OF MEDICINE  ONE GUSTAVE L LEVY PLACE NEW YORK,NY 10029	NONE	PC	ANNOTATED AND ACCESSIBLE DIGITAL RESOURCE FOR THE AUTISM CELLOIDIN LIBRARY
ICAHN SCHOOL OF MEDICINE  ONE GUSTAVE L LEVY PLACE NEW YORK,NY 10029	NONE	PC	GENERATION C - THE IMPACT OF MATERNAL COVID-19 INFECTION AND INFLAMMATION ON RISK FOR AUTISM SPECTRUM DISORDER
ICAHN SCHOOL OF MEDICINE  ONE GUSTAVE L LEVY PLACE NEW YORK,NY 10029	NONE	PC	A NEUROSCIENCE-INSPIRED DIGITAL PLATFORM FOR MEASURING SOCIAL FUNCTIONS TO PARSE HETEROGENEITY AND PREDICT OUTCOME IN ASD
ICAHN SCHOOL OF MEDICINE  ONE GUSTAVE L LEVY PLACE NEW YORK,NY 10029	NONE	PC	ROLE OF AUTISM RISK GENES ON FRONTAL-SENSORY COGNITIVE CONTROL CIRCUIT IN MICE
ICAHN SCHOOL OF MEDICINE  ONE GUSTAVE L LEVY PLACE NEW YORK,NY 10029	NONE	PC	SEAVER AUTISM CONFERENCE GIFT
ICAHN SCHOOL OF MEDICINE  ONE GUSTAVE L LEVY PLACE	NONE	PC	RECIPROCAL IMPACTS OF RARE AND COMMON POLYGENIC RISK ARCHITECTURE FOR AUTISM INTO BIOLOGICAL MEASURES - PROJECT 2

NEW YORK, NY 10029	NONE	P C	THE REPRESENTATION OF INTERNAL STATE IN THE FLY BRAIN
ICAHN SCHOOL OF MEDICINE ONE GUSTAVE L LEVY PLACE NEW YORK, NY 10029	NONE	P C	BREAKING THE HPC SILOS
IDEAS4HPC 3 CHEMIN DES ALOUETTES ECUBLENS 01024 SZ	NONE	P C	2023 AND 2024 COMPUTATIONAL APPROACHES TO MEMORY AND PLASTICITY
IISER PUNE DR HOMI BHABHA ROAD PASHAN PUNE, MAHARASHTRA 411008 IN	NONE	P C	RANDOMIZATION AND LEARNING IN NONLINEAR ALGEBRA
ILLINOIS INSTITUTE OF TECHNOLOGY 10 W 35TH STREET CHICAGO, IL 606163717	NONE	P C	SYMBIOSIS 2023 GIFT
IMAGINE SCIENCE FILMS CORP 19 MORRIS AVE BROOKLYN, NY 11205	NONE	P C	SIMONS COLLABORATION ON PERFECTION IN ALGEBRA, GEOMETRY, AND TOPOLOGY
IMPERIAL COLLEGE LONDON SHERFIELD BUILDING EXHIBITION ROAD LONDON SW7 2AZ UK	NONE	P C	SIMONS INVESTIGATOR IN MMLS
IMPERIAL COLLEGE OF SCIENCE SHERFIELD BUILDING EXHIBITION ROAD LONDON SW7 2AZ UK	NONE	P C	ANALYSIS AND COMPUTATIONS FOR GEOPHYSICAL FLOWS
INDIANA UNIVERSITY 509 E 3RD STREET BLOOMINGTON, IN 47401	NONE	P C	DYNAMIC TRANSITIONS IN CLASSICAL AND GEOPHYSICAL FLUID DYNAMICS
INDIANA UNIVERSITY 509 E 3RD STREET BLOOMINGTON, IN 47401	NONE	P C	SOUTH CENTRAL INDIANA ECLIPSE EXPERIENCE 2024
INDIANA UNIVERSITY 509 E 3RD STREET BLOOMINGTON, IN 474013654	NONE	P C	MAPPING CLASS SEMIGROUPS: ALGEBRA, ARITHMETIC, AND DYNAMICS
INDIANA UNIVERSITY 509 E 3RD STREET BLOOMINGTON, IN 474013654	NONE	P C	ASYMPTOTICS OF POLYNOMIALS, II
INDIANA UNIVERSITY 509 E 3RD STREET BLOOMINGTON, IN 474013654	NONE	P C	PLURIPOTENTIAL THEORY ASSOCIATED TO CONVEX BODIES AND APPLICATIONS
INDIANA UNIVERSITY 509 E 3RD STREET BLOOMINGTON, IN 474013654	NONE	P C	INTEGRABLE SYSTEMS OF XXZ TYPE.
INDIANA UNIVERSITY 509 E 3RD STREET BLOOMINGTON, IN 474013654	NONE	P C	DIMER SYSTEMS WITH GAPS AND THEIR CONNECTIONS TO STATISTICAL PHYSICS AND BEYOND
INDIANA UNIVERSITY 509 E 3RD STREET BLOOMINGTON, IN 474013654	NONE	P C	DYNAMICS AND GEOMETRY OF MODULI SPACES OF RIEMANN SURFACES
	NONE	P C	GEOMETRIC AND ALGEBRAIC TOPOLOGY

INDIANA UNIVERSITY 509 E 3RD STREET BLOOMINGTON,IN 474013654			
INDIANA UNIVERSITY 509 E 3RD STREET BLOOMINGTON,IN 474013654	NONE	P C	APPLICATIONS OF ALGEBRAIC BETHE ANSATZ
INDIANA UNIVERSITY 509 E 3RD STREET BLOOMINGTON,IN 474013654	NONE	P C	GLOBAL CATEGORICAL SYMMETRIES
INDIANA UNIVERSITY 509 E 3RD STREET BLOOMINGTON,IN 474013654	NONE	P C	GROUPS AND ARITHMETIC GEOMETRY
INDIANA UNIVERSITY 509 E 3RD STREET BLOOMINGTON,IN 474013654	NONE	P C	OPERATOR THEORY AND FREE PROBABILITY
INDIANA UNIVERSITY 509 E 3RD STREET BLOOMINGTON,IN 474013654	NONE	P C	BOUNDED COHOMOLOGY, HOMOLOGICAL VANISHING AND RIGIDITY OF NONPOSITIVELY CURVED SPACES
INSERM - NOUVELLE-AQUITAINE 146 RUE LEO SAIGNAT INSTITUT FRANCOIS MAGENDIE BORDEAUX 33077 FR	NONE	P C	TARGETING NEOCORTICAL ALTERATIONS TO IMPROVE ATYPICAL SENSORY EXPERIENCE IN MOUSE AND HUMAN ASD MODELS
INST FOR INTERDISCIPLINARY RESEARCH 07 DAI LO KHOA HOC PHUONG GHENH RANG QUY NHON 55121 VM	NONE	P C	SIMONS ASTROPHYSICS GROUP AT ICISE
INST MOLECULAR BIOLOGY AND GENETICS 150 ZABOLOTNOGO STREET KYIV 03143 UP	NONE	P C	INSTITUTE OF MOLECULAR BIOLOGY AND GENETICS SUPPORT GRANT
INST OF SCIENCE & TECHNOLOGY AUSTRIA AM CAMPUS 1 KLOSTERNEUBURG 03400 AU	NONE	P C	REVISITING THE TURBULENCE PROBLEM USING STATISTICAL MECHANICS: EXPERIMENTAL STUDIES ON TRANSITIONAL AND TURBULENT FLOWS
INST OF SCIENCE & TECHNOLOGY AUSTRIA AM CAMPUS 1 KLOSTERNEUBURG 03400 AU	NONE	P C	CRITICAL WINDOWS AND REVERSIBILITY OF ASD ASSOCIATED WITH MUTATIONS IN CHROMATIN REMODELERS
INSTITUT DES HAUTES ETUDES LE BOIS-MARIE 35 ROUTE DE CHARTRES BURESSURYVETTE 91440 FR	NONE	P C	SIMONS COLLABORATION ON PERFECTION IN ALGEBRA, GEOMETRY, AND TOPOLOGY
INSTITUT D'OPTIQUE 2 AVENUE AUGUSTIN FRESNEL PALAISEAU 91127 FR	NONE	P C	LOCALIZATION OF WAVES
INSTITUT NATIONAL DE LA SANTE 146 RUE LO SAIGNATINSTITUT FRANCOIS MAGENDIE BORDEAUX 33077 FR	NONE	P C	2023-2024 SHENOY UNDERGRADUATE RESEARCH FELLOWSHIP IN NEUROSCIENCE
INSTITUTE MOLECULAR	NONE	P C	DEVELOPMENTAL AND CELL TYPE-SPECIFIC ORIGIN OF ASD PATHOLOGY AT SINGLE-CELL RESOLUTION

BIOTECHNOLOGY DRBOHR-GASSE 3-5 VIENNA A-1030 AU			
INSTITUTE FOR ADVANCED STUDY 1 EINSTEIN DRIVE PRINCETON,NJ 085404907	NONE	P C	SIMONS COLLABORATION ON CELESTIAL HOLOGRAPHY
INSTITUTE FOR ADVANCED STUDY 1 EINSTEIN DRIVE PRINCETON,NJ 085404907	NONE	P C	SIMONS COLLABORATION ON PERFECTION IN ALGEBRA, GEOMETRY, AND TOPOLOGY
INSTITUTE FOR ADVANCED STUDY 1 EINSTEIN DRIVE PRINCETON,NJ 085404907	NONE	P C	WORKSHOP ON SCIENCE JOURNALISM
INSTITUTE FOR ADVANCED STUDY 1 EINSTEIN DRIVE PRINCETON,NJ 085404907	NONE	P C	ULTRA-QUANTUM MATTER
INSTITUTE FOR ADVANCED STUDY 1 EINSTEIN DRIVE PRINCETON,NJ 085404907	NONE	P C	IAS/PARK CITY MATHEMATICS INSTITUTE
INSTITUTE FOR ADVANCED STUDY 1 EINSTEIN DRIVE PRINCETON,NJ 085404907	NONE	P C	SIMONS BRIDGE FOR POSTDOCTORAL FELLOWSHIPS AT IAS
INSTITUTE FOR ADVANCED STUDY 1 EINSTEIN DRIVE PRINCETON,NJ 085404907	NONE	P C	SUPPORT FOR VISITING SCHOLARS AT THE SIMONS CENTER FOR SYSTEMS BIOLOGY AT IAS
INSTITUTO AMIGOS DO SAIFR ALAMEDA JOAQUIM EUGENIO DE LIMA 187 CONJ 14 SAO PAULO 01403-001 BR	NONE	P C	SIMONS-FAPESP TENURE-TRACK POSITIONS AT ICTP-SAIFR
INSTITUTO DE TELECOMUNICACOES INSTITUTO SUPERIOR TECNICO TORRE NORTE 10 LISBOA 1049-001 LISBOA P O	NONE	P C	EXTREME WAVE PHENOMENA BASED ON SYMMETRIES
INT SOCIETY FOR AUTISM RESEARCH 400 ADMIRAL BLVD KANSAS CITY,MO 64106	NONE	P C	INTERNATIONAL SOCIETY FOR AUTISM RESEARCH (INSAR)
INTERNATIONAL MATHEMATICAL UNION HAUSVOGTEIPLATZ 11A BERLIN 10117 GM	NONE	N C	IMU-SIMONS AFRICAN FELLOWSHIP PROGRAM
INTERNATIONAL SOCIETY FOR STEM CELL 630 DAVIS STREET STE 200 EVANSTON,IL 60201	NONE	P C	ISSCR STEM CELL STANDARDS INITIATIVE
IOB MITTLERE STRASSE 91 BASEL 04031 SZ	NONE	P C	EMBRYONIC CIRCUIT FORMATION AND THE IMPACT OF AUTISM RELEVANT MUTATIONS AND ACTIVITY IN VIVO
	NONE	P C	QUEUEING SYSTEMS ON RANDOM GRAPHS: SCALING

IOWA STATE UNIVERSITY FOUNDATION  2505 UNIVERSITY BLVD AMES,IA 50010			LIMITS AND CALCULUS OF VARIATIONS
IOWA STATE UNIVERSITY FOUNDATION  2505 UNIVERSITY BLVD AMES,IA 50010	NONE	P C	COVERING HYPERGRAPHS AND PROBLEM IN COMBINATORIAL TOPOLOGY
IOWA STATE UNIVERSITY FOUNDATION  2505 UNIVERSITY BLVD AMES,IA 50010	NONE	P C	FRACTIONAL NONLOCAL EQUATIONS: REGULARITY AND APPLICATIONS
IOWA STATE UNIVERSITY FOUNDATION  2505 UNIVERSITY BLVD AMES,IA 50010	NONE	P C	DEGENERATE DIFFUSIONS IN FINITE AND INFINITE DIMENSIONS: SMOOTHING AND CONVERGENCE
IOWA STATE UNIVERSITY FOUNDATION  2505 UNIVERSITY BLVD AMES,IA 50010	NONE	P C	FUNDAMENTAL GROUPS OF DISCRIMINANT COMPLEMENTS AND THE MONSTER
IOWA STATE UNIVERSITY FOUNDATION  2505 UNIVERSITY BLVD AMES,IA 50010	NONE	P C	INFINITE-DIMENSIONAL REPRESENTATION THEORY
IOWA STATE UNIVERSITY FOUNDATION  2505 UNIVERSITY BLVD AMES,IA 50010	NONE	P C	HIGH ORDER DIRECT DISCONTINUOUS GALERKIN METHOD AND ITS APPLICATIONS
IOWA STATE UNIVERSITY FOUNDATION  2505 UNIVERSITY BLVD AMES,IA 50010	NONE	P C	EXTREMAL COMBINATORICS ON GRAPHS AND POSETS
IOWA STATE UNIVERSITY FOUNDATION  2505 UNIVERSITY BLVD AMES,IA 50010	NONE	P C	DISCRETE GENE REGULATORY NETWORK MODELS AND COMPUTATIONAL HIV VACCINOLOGY
IOWA STATE UNIVERSITY FOUNDATION  2505 UNIVERSITY BLVD AMES,IA 50010	NONE	P C	COMPUTATIONAL HIGH FREQUENCY WAVE PROPAGATION WITH APPLICATIONS
IOWA STATE UNIVERSITY FOUNDATION  2505 UNIVERSITY BLVD AMES,IA 50010	NONE	P C	KHLER-RICCI FLOW AND OPTIMAL TRANSPORT
IOWA STATE UNIVERSITY FOUNDATION  2505 UNIVERSITY BLVD AMES,IA 50010	NONE	P C	APPLICATIONS OF REPRESENTATION THEORY IN HARMONIC ANALYSIS
IOWA STATE UNIVERSITY FOUNDATION  2505 UNIVERSITY BLVD AMES,IA 50010	NONE	P C	TENSOR CATEGORIES AND QUANTUM GROUPS
ITALIAN INSTITUTE OF TECHNOLOGY  VIA MOREGO 30 GENOVA 16163 IT	NONE	P C	DECODING EXCITATION-INHIBITION IMBALANCE FROM NEUROIMAGING DATA IN AUTISM
IVAN FRANKO NATIONAL UNIVERSITY  1 UNIVERSYTETSKA ST LVIV 79000	NONE	P C	GRANT FOR CHEMISTS OF LVIV UNIVERSITY

UP			
J PAUL GETTY TRUST 1200 GETTY CENTER DRIVE LOS ANGELES,CA 90049	NONE	PF	PST ART: ART AND SCIENCE COLLIDE PROGRAMMING & OUTREACH
JOHN CARROLL UNIVERSITY 1 JOHN CARROLL BOULEVARD UNIVERSITY HEIGHTS,OH 44118	NONE	PC	VALIDATION OF AN ONLINE NEUROBEHAVIORAL EVALUATION TOOL (NET) ACROSS LARGE AUTISM COHORTS
JOHNS HOPKINS UNIV SCH OF MEDICINE 733 NORTH BROADWAY SUITE 117 BALTIMORE,MD 21205	NONE	PC	IDENTIFYING CONVERGENT ASD WIRING DEFECTS USING SINGLE-CELL COMPARATIVE CONNECTOMICS
JOHNS HOPKINS UNIVERSITY JHURA 1101 E 33RD STREET B001 BALTIMORE,MD 21218	NONE	PC	GLOBAL HARMONIC ANALYSIS
JOHNS HOPKINS UNIVERSITY JHURA 1101 E 33RD STREET B001 BALTIMORE,MD 21218	NONE	PC	WAVE TURBULENCE
JOHNS HOPKINS UNIVERSITY JHURA 1101 E 33RD STREET B001 BALTIMORE,MD 21218	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS
JOHNS HOPKINS UNIVERSITY JHURA 1101 E 33RD STREET B001 BALTIMORE,MD 21218	NONE	PC	NONLINEAR HYPERBOLIC DIFFERENTIAL EQUATIONS IN MATHEMATICAL PHYSICS
JOHNS HOPKINS UNIVERSITY JHURA 1101 E 33RD STREET B001 BALTIMORE,MD 21218	NONE	PC	THE ABSOLUTE POINT IN GEOMETRY AND ALGEBRA
JOHNS HOPKINS UNIVERSITY JHURA 1101 E 33RD STREET B001 BALTIMORE,MD 21218	NONE	PC	NONLINEAR PROBLEMS IN GEOMETRY
JOHNS HOPKINS UNIVERSITY JHURA 1101 E 33RD STREET B001 BALTIMORE,MD 21218	NONE	PC	HOMOTOPY TYPES FOR CODIMENSION TWO DEFECTS, AND LINK HOMOLOGIES.
JOHNS HOPKINS UNIVERSITY JHURA 1101 E 33RD STREET B001 BALTIMORE,MD 21218	NONE	PC	GLOBAL CATEGORICAL SYMMETRIES
JOHNS HOPKINS UNIVERSITY JHURA 1101 E 33RD STREET B001 BALTIMORE,MD 21218	NONE	PC	LOCAL T-STRUCTURES, SINGULARITIES, AND APPROXIMABLE STABLE INFINITY-CATEGORIES
JOHNS HOPKINS UNIVERSITY 3400 N CHARLES STREET BALTIMORE,MD 21218	NONE	PC	REVISITING THE TURBULENCE PROBLEM USING STATISTICAL MECHANICS: LARGE DEVIATIONS, ANOMALIES AND CASCADES
JOHNS HOPKINS UNIVERSITY 3400 N CHARLES STREET BALTIMORE,MD 21218	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS
JOHNS HOPKINS UNIVERSITY 3400 N CHARLES STREET BALTIMORE,MD 21218	NONE	PC	THE SYNTHETIC THEORY OF INFINITE-DIMENSIONAL CATEGORIES
KANSAS STATE UNIVERSITY	NONE	PC	TRAVEL TO IHES TO WORK ON THE PROJECT HOLOMORPHIC FLOER THEORY

2 FAIRCHILD HALL MANHATTAN,KS 665061103			
KANSAS STATE UNIVERSITY 2 FAIRCHILD HALL MANHATTAN,KS 665061103	NONE	P C	TAU-FUNCTIONS IN REPRESENTATION THEORY AND COMBINATORICS
KANSAS STATE UNIVERSITY 2 FAIRCHILD HALL MANHATTAN,KS 665061103	NONE	P C	SYMPLECTIC AND COMPLEX GEOMETRY OF PHASE TROPICAL VARIETIES
KANSAS STATE UNIVERSITY 2 FAIRCHILD HALL MANHATTAN,KS 665061103	NONE	P C	PROBLEMS IN ANALYSIS, TEICHMULLER THEORY, AND HYPERBOLIC GEOMETRY
KANSAS STATE UNIVERSITY 2 FAIRCHILD HALL MANHATTAN,KS 665061103	NONE	P C	NEW MATHEMATICAL MODELS FOR COUPLED PHENOMENA IN SURFACE-ENERGETIC SOLIDS
KANSAS STATE UNIVERSITY 2 FAIRCHILD HALL MANHATTAN,KS 665061103	NONE	P C	RATIONAL HOMOTOPY TYPE OF EMBEDDINGS SPACES
KANSAS STATE UNIVERSITY 2 FAIRCHILD HALL MANHATTAN,KS 665061103	NONE	P C	RESEARCH IN L-FUNCTIONS AND PRIME NUMBER THEORY
KANSAS STATE UNIVERSITY 2 FAIRCHILD HALL MANHATTAN,KS 665061103	NONE	P C	CRITICAL BEHAVIOR IN HOLOMORPHIC DYNAMICS
KANSAS UNIVERSITY ENDOWMENT 1891 CONSTANT AVE LAWRENCE,KS 66047	NONE	P C	PROBLEMS IN COMMUTATIVE ALGEBRA AND RELATED AREAS
KANSAS UNIVERSITY ENDOWMENT 1891 CONSTANT AVE LAWRENCE,KS 66047	NONE	P C	A MOVING MESH METHOD FOR CURVES AND SURFACES IN TWO AND THREE DIMENSIONS
KARAZIN KHARKIV NATIONAL UNIVERSITY 4 MAYDAN SVOBODY KHARKIV 61022 UP	NONE	P C	NANOSTRUCTURES: EXPERIMENTAL AND THEORETICAL STUDIES
KENNEDY KRIEGER INSTITUTE 707 N BROADWAY BALTIMORE,MD 21205	NONE	P C	IGNITE INCLUSION: RAISING AWARENESS AND INCREASING THE PARTICIPATION OF BLACK AND AFRICAN AMERICAN FAMILIES IN SPARK
KENNEDY KRIEGER INSTITUTE 707 N BROADWAY BALTIMORE,MD 21205	NONE	P C	CLINICAL SITE NETWORK FOR THE NATIONAL AUTISM COHORT
KENNEDY KRIEGER INSTITUTE 707 N BROADWAY BALTIMORE,MD 21205	NONE	P C	SPARK INCENTIVE AWARD
KING'S COLLEGE LONDON THE STRAND LONDON WC2R 2LS UK	NONE	P C	SENSORY BIOMARKERS OF CORE AND ASSOCIATED SYMPTOMS OF AUTISM IN PRESCHOOL CHILDREN WITH ASD
KOBENHAVNS UNIVERSITET NORREGADE 10 COPENHAGEN DK1017 DA	NONE	P C	GLIAL MECHANISMS BY WHICH SLEEP PRESERVES COGNITIVE FUNCTION AND PLASTICITY IN AGING
KOOLEN-DE VRIES SYNDROME FOUNDATION 609A PINER ROAD SUITE 319 WILMINGTON,NC 28409	NONE	P C	KDVS FOUNDATION SCIENTIFIC & PATIENT ADVOCACY SUMMIT GIFT

KOREA UNIV RESEARCH & BUSINESS FND  145 ANAM-RO SEONGBUK-GU SEOUL 02841 KS	NONE	P C	EVALUATING BOSCC AND ELSA AS OUTCOME MEASURES IN THE CONTEXT OF A JASPER INTERVENTION TRIAL - PROJECT 1
LEHIGH UNIVERSITY  526 BROADHEAD AVENUE BETHLEHEM,PA 18015	NONE	P C	RICCI FLOW AND GEOMETRY OF RICCI SOLITONS
LEHIGH UNIVERSITY  526 BROADHEAD AVENUE BETHLEHEM,PA 18015	NONE	P C	HODGE THEORY AND TROPICAL GEOMETRY OF LOG CALABI--YAU PAIRS
LELAND STANFORD JUNIOR UNIVERSITY  485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	THE THEORY OF ALGORITHMIC FAIRNESS
LELAND STANFORD JUNIOR UNIVERSITY  485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	CONSERVED REGULATORY PATHWAYS IN AGE-RELATED LOSS OF PLASTICITY AND COGNITIVE FUNCTION; GLIAL MECHANISMS BY WHICH SLEEP PRESERVES COGNITIVE FUNCTION AND PLASTICITY IN AGING
LELAND STANFORD JUNIOR UNIVERSITY  485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	HIGH-RESOLUTION PROTEOME MAPPING IN THE DEVELOPING HUMAN CEREBRAL CORTEX TO UNCOVER MUTATIONALLY CONVERGENT PATHWAYS IN AUTISM SPECTRUM DISORDERS - PROJECT 2
LELAND STANFORD JUNIOR UNIVERSITY  485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	GENETIC ANALYSIS OF CNIDARIAN-DINOFLLAGELLATE SYMBIOSIS
LELAND STANFORD JUNIOR UNIVERSITY  485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	LEARNING AND CONSOLIDATION OF DYNAMICAL SYSTEMS THAT PERFORM COMPUTATION
LELAND STANFORD JUNIOR UNIVERSITY  485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	THE DYNAMICS OF FLEXIBLE COMPUTATION AND CONTINUAL LEARNING
LELAND STANFORD JUNIOR UNIVERSITY  485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	SURF SUMMER 2023
LELAND STANFORD JUNIOR UNIVERSITY  485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	SHENOY-SIMONS FUND GIFT FOR GRADUATE EDUCATION IN NEURO-ENGINEERING
LELAND STANFORD JUNIOR UNIVERSITY  485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	BAY AREA AGING MEETING
LELAND STANFORD JUNIOR UNIVERSITY  485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	SIMONS INVESTIGATOR IN COMPUTER SCIENCE
LELAND STANFORD JUNIOR UNIVERSITY  485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	SIMONS INVESTIGATOR IN PHYSICS
LELAND STANFORD JUNIOR UNIVERSITY  485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	SIMONS INVESTIGATOR IN PHYSICS

LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	SIMONS INVESTIGATOR IN PHYSICS
LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	DISSECTING NAVIGATION AND THE GENERAL LOGIC OF EPISODIC STATE COMPUTATION
LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	INTERNATIONAL BRAIN LABORATORY (IBL); REMAPPING ACROSS TIME, SPACE AND REGION; DISSECTING NAVIGATION AND THE GENERAL LOGIC OF EPISODIC STATE COMPUTATION
LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	REMAPPING ACROSS TIME, SPACE AND REGION; DISSECTING NAVIGATION AND THE GENERAL LOGIC OF EPISODIC STATE COMPUTATION
LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	DISSECTING NAVIGATION AND THE GENERAL LOGIC OF EPISODIC STATE COMPUTATION; PLASTICITY OF GLOBAL BRAIN DYNAMICS: TUNABLE NEURAL INTEGRATION
LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	NEURAL COMPUTATIONS FOR VISUAL FORM PROCESSING AND FORM-BASED COGNITION
LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	SIMONS INVESTIGATOR IN PHYSICS
LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	STANFORD SPARK CLINICAL SITE
LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	SCREENING FOR CONVERGENCE OF AXONAL DYSFUNCTION ACROSS ASD MODELS
LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	SIMONS INVESTIGATOR IN COMPUTER SCIENCE
LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	NEURAL CIRCUITS OF FRUSTRATION AND AGGRESSION
LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	SIMONS INVESTIGATOR IN MATHEMATICS
LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	THE EFFECTS OF BACTERIA-PHAGE INTERACTIONS ON MARINE MICROBIAL DIVERSITY
LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	LINKING MOLECULES, CIRCUITS AND BEHAVIOR TO PROMOTE PLASTICITY AND MEMORY IN THE AGING BRAIN
LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	UNDERSTANDING HOW BLOOD-BORNE FACTORS IMPROVE THE FUNCTION OF THE AGING BRAIN

LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	COLLABORATIVE RESEARCH: TRANSFERABLE, HIERARCHICAL, EXPRESSIVE, OPTIMAL, ROBUST, INTERPRETABLE NETWORKS (THEORINET)
LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	SIMONS INVESTIGATOR IN PHYSICS
LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	SIMONS INVESTIGATOR IN PHYSICS
LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	HOW DOES THE BRAIN PREDICT THE FUTURE? LARGE-SCALE NEURAL CALCIUM IMAGING, TWO-PHOTON OPTOGENETIC AND DEEP NEURAL NETWORK STUDIES OF FUTURE PREDICTION ACROSS 11 NEOCORTICAL AREAS IN BEHAVING MICE
LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	TARGETING ASD HAPLOINSUFFICIENCY WITH NOVEL MOLECULAR FEEDBACK CIRCUITS: PROJECT 1
LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	SINGLE-NEURON RESOLUTION POPULATION DYNAMICS IN HUMAN BROCA'S AREA AND MOTOR CORTEX WHEN PREPARING AND PRODUCING SPEECH
LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	SIMONS FELLOWS IN THEORETICAL PHYSICS 2022-23
LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	SIMONS INVESTIGATOR IN PHYSICS
LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	SIMONS INVESTIGATOR IN COMPUTER SCIENCE
LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	HOW DOES SLEEP SUSTAIN SYNAPTIC LIPID FUNCTION ACROSS LIFE?
LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	HOW DOES SLEEP SUSTAIN SYNAPTIC LIPID FUNCTION ACROSS LIFE?
LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	SIMONS COLLABORATION ON NEW STRUCTURES IN LOW-DIMENSIONAL TOPOLOGY
LEWIS H LATIMER FUND 3441 137TH ST FLUSHING,NY 11354	NONE	P C	TINKER LAB SUMMER PROGRAMS GIFT
LIFE SCIENCES RESEARCH FOUNDATION 3020-I PROSPERITY CHURCH ROAD SUITE 267 CHARLOTTE,NC 28269	NONE	P C	LIFE SCIENCES RESEARCH FOUNDATION TARGETED FELLOWSHIP
LIFE SCIENCES RESEARCH FOUNDATION	NONE	P C	LIFE SCIENCES RESEARCH FOUNDATION FELLOWSHIPS

3020-I PROSPERITY CHURCH ROAD SUITE 267 CHARLOTTE,NC 28269			
LITTLE FREE LIBRARY LTD  2327 WYCLIFF ST ST PAUL,MN 55114	NONE	PC	LITTLE FREE LIBRARY IN THE PATH OF TOTALITY GIFT
LOS ANGELES PERFORMANCE PRACTICE  3805 LOS FELIZ BLVD 5 LOS ANGELES,CA 90027	NONE	PC	ANDREW J. SCHNEIDERS THE STARS
LOUISIANA STATE UNIVERSITY  202 HIMES HALL BATON ROUGE,LA 70803	NONE	PC	HYPERGEOMETRIC FUNCTIONS AND MODULAR FORMS
LOUISIANA STATE UNIVERSITY  202 HIMES HALL BATON ROUGE,LA 70803	NONE	PC	NONLINEAR POTENTIAL THEORY AND PARTIAL DIFFERENTIAL EQUATIONS
LOUISIANA STATE UNIVERSITY  202 HIMES HALL BATON ROUGE,LA 70803	NONE	PC	STATISTICAL LEARNING OF COMPLEX STOCHASTIC SYSTEMS
LUDWIG MAXIMILIAN UNIVERSITY MUNICH  GESCHWISTER-SCHOLL-PLATZ 1 80539 MUNCHEN MUNICH 80686 GM	NONE	PC	RECONSTRUCTING EARLY FUNCTIONS OF LIFE
MACQUARIE UNIVERSITY  MACQUARIE UNIVERSITY BALACLAVA ROAD NORTH RYDE 02109 AS	NONE	PC	AUTISM AND THE ADAPTING AUDITORY BRAIN
MAINE MEDICAL CENTER  22 BRAMHALL STREET PORTLAND,ME 04102	NONE	PC	SPARK NORTHERN NEW ENGLAND
MAINE MEDICAL CENTER  22 BRAMHALL STREET PORTLAND,ME 04102	NONE	PC	AUTISM INPATIENT COLLECTION PHASE 4: INCREASING RESEARCH ACCESS TO THE SEVERELY AFFECTED AUTISM POPULATION THROUGH A DEEPLY CHARACTERIZED RECONTACTABLE COHORT
MAKE THE ROAD NEW YORK  301 GROVE STREET BROOKLYN,NY 11237	NONE	PC	ADULT EDUCATION & SCIENCE ENGAGEMENT PROJECT
MARINE BIOLOGICAL LABORATORY  7 MBL STREET WOODS HOLE,MA 025431015	NONE	PC	THERMODYNAMICALLY GUIDED TRAIT-BASED OCEAN BIOGEOCHEMISTRY MODELING
MARINE BIOLOGICAL LABORATORY  7 MBL STREET WOODS HOLE,MA 025431015	NONE	PC	SIMONS EARLY CAREER INVESTIGATOR IN MARINE MICROBIAL ECOLOGY AND EVOLUTION AWARD
MARINE BIOLOGICAL LABORATORY  7 MBL STREET WOODS HOLE,MA 025431015	NONE	PC	MBL METHODS IN COMPUTATIONAL NEUROSCIENCE COURSE
MARINE BIOLOGICAL LABORATORY  7 MBL STREET WOODS HOLE,MA 025431015	NONE	PC	2022-2023 MICROBIAL DIVERSITY COURSE
MARQUETTE UNIVERSITY  1324 W WISCONSIN AVENUE	NONE	PC	COLLABORATIVE RESEARCH ON ENUMERATIVE AND EXPERIMENTAL COMBINATORICS

SUITE 341 MILWAUKEE, WI 53233			
MASSACHUSETTS GENERAL HOSPITAL  55 FRUIT STREET BOSTON, MA 02114	NONE	PC	LINKING MOLECULES, CIRCUITS AND BEHAVIOR TO PROMOTE PLASTICITY AND MEMORY IN THE AGING BRAIN; SPI STEVENS: GLIAL MECHANISMS BY WHICH SLEEP PRESERVES COGNITIVE FUNCTION AND PLASTICITY IN AGING
MASSACHUSETTS GENERAL HOSPITAL  55 FRUIT STREET BOSTON, MA 02114	NONE	PC	COVID PRISM: COVID-19 PREGNANCY REGISTRY OF IMMUNE RESPONSES AND MATERNAL MICROBIOME
MASSACHUSETTS GENERAL HOSPITAL  55 FRUIT STREET BOSTON, MA 02114	NONE	PC	CHARACTERIZING SLEEP PHYSIOLOGY IN ASD: A PATH FROM GENES TO TREATMENT
MASSACHUSETTS GENERAL HOSPITAL  55 FRUIT STREET BOSTON, MA 02114	NONE	PC	THE ROLE OF FEEDBACK IN SPEECH IN AUTISM SPECTRUM DISORDER: THE MISSING PERCEPTUOMOTOR LINK
MASSACHUSETTS GENERAL HOSPITAL  55 FRUIT STREET BOSTON, MA 02114	NONE	PC	AREADNE 2024
MASSACHUSETTS GENERAL HOSPITAL  55 FRUIT STREET BOSTON, MA 02114	NONE	PC	IDENTIFYING FUNCTIONALLY CONVERGENT GENETIC FACTORS ASSOCIATED WITH AUTISM
MATHEMATICAL SCIENCES RESEARCH INST  17 GAUSS WAY BERKELEY, CA 947205070	NONE	PC	DISTINGUISHED RESEARCH PROFESSORS AND SENIOR PARTICIPANTS
MATHEMATICAL SCIENCES RESEARCH INST  17 GAUSS WAY BERKELEY, CA 947205070	NONE	PC	SIMONS BRIDGE FOR POSTDOCTORAL FELLOWSHIPS AT MSRI
MAX PLANCK INST FOR ASTROPHYSICS  KARL-SCHWARZSCHILD-STRASSE 1 GARCHING BEI MUENCHEN 85748 GM	NONE	PC	LEARNING THE UNIVERSE
MAX PLANCK INSTITUTE  MAX-PLANCK-RING 11 TUBINGEN 72076 GM	NONE	PC	INTERNATIONAL BRAIN LABORATORY (IBL)
MCGILL UNIVERSITY  845 SHERBROOKE ST WEST MONTREAL, QUEBEC H3A 0G4 CA	NONE	PC	MUTATIONS IN THE MRNA TRANSLATION REGULATORS GIGYF1/2 IN AUTISM SPECTRUM DISORDER (ASD)
MCGILL UNIVERSITY  845 SHERBROOKE ST WEST MONTREAL, QUEBEC H3A 0G4 CA	NONE	PC	RIGID MEROMORPHIC COCYCLES AND EXPLICIT CLASS FIELD THEORY
MCGILL UNIVERSITY  845 SHERBROOKE ST WEST MONTREAL, QUEBEC H3A 0G4 CA	NONE	PC	LEAD PI HALVERSON: TRACING THE GEOLOGICAL RECORD OF EUKARYOGENESIS
MCGILL UNIVERSITY  845 SHERBROOKE ST WEST MONTREAL, QUEBEC H3A 0G4 CA	NONE	PC	TARGETING ASD HAPLOINSUFFICIENCY WITH NOVEL MOLECULAR FEEDBACK CIRCUITS

MCGILL UNIVERSITY 845 SHERBROOKE ST WEST MONTREAL, QUEBEC H3A 0G4 CA	NONE	PC	THE CORTICAL HEAD DIRECTION SYSTEM AS A MODEL FOR SYSTEMS-LEVEL ALTERATIONS IN THREE RAT MODELS OF AUTISM SPECTRUM DISORDER/INTELLECTUAL DISABILITY: PROJECT 1
MEDGAR EVERS COLLEGE 1650 BEDFORD AVENUE BROOKLYN, NY 11225	NONE	PC	TOWARDS A CATEGORIFICATION OF THE WRT INVARIANT
MEDIA ART XPLORATION INC 132 PERRY STREET 5 NEW YORK, NY 10014	NONE	PC	MAXMACHINA 2022-2023
MEDICAL UNIVERSITY OF S CAROLINA 179 ASHLEY AVE CHARLESTON, SC 294258908	NONE	PC	SOUTH CAROLINA SPARK
MEDICAL UNIVERSITY OF S CAROLINA 179 ASHLEY AVE CHARLESTON, SC 294258908	NONE	PC	SPARK INCENTIVE AWARD
MICHIGAN STATE UNIVERSITY 426 AUDITORIUM ROAD EAST LANSING, MI 48824	NONE	PC	CONTINUOUS-TIME APPROXIMATION FOR CONTROLLED SWEEPING PROCESSES
MICHIGAN STATE UNIVERSITY 426 AUDITORIUM ROAD EAST LANSING, MI 48824	NONE	PC	HAMILTON JACOBI BELLMAN METHODS FOR FREE BOUNDARIES
MICHIGAN STATE UNIVERSITY 426 AUDITORIUM ROAD EAST LANSING, MI 48824	NONE	PC	DIOPHANTINE APPROXIMATION AND ITS APPLICATIONS
MICHIGAN STATE UNIVERSITY 426 AUDITORIUM ROAD EAST LANSING, MI 48824	NONE	PC	RIGIDITY IN METRIC AND RIEMANNIAN GEOMETRY
MICHIGAN STATE UNIVERSITY 426 AUDITORIUM ROAD EAST LANSING, MI 48824	NONE	PC	BIRATIONAL GEOMETRY IN POSITIVE AND MIXED CHARACTERISTIC
MICHIGAN TECHNOLOGICAL UNIVERSITY 1400 TOWNSEND DR HOUGHTON, MI 49931	NONE	PC	PROBLEMS IN COMBINATORICS AND COMBINATORIAL ALGEBRA
MICHIGAN TECHNOLOGICAL UNIVERSITY 1400 TOWNSEND DR HOUGHTON, MI 49931	NONE	PC	NOVEL FINITE ELEMENT METHODS FOR EIGENVALUE PROBLEMS
MICHIGAN TECHNOLOGICAL UNIVERSITY 1400 TOWNSEND DR HOUGHTON, MI 49931	NONE	PC	ROBUST NUMERICAL METHODS FOR FLOW AND TRANSPORT IN POROUS MEDIA
MISSISSIPPI STATE UNIVERSITY 301 RESEARCH BLVD STARKVILLE, MS 39759	NONE	PC	STRUCTURAL PROBLEMS IN GRAPH THEORY AND MATROID THEORY
MISSOURI UNIVERSITY-SCIENCE & TECH 300 W 12TH STREET ROLLA, MO 654091330	NONE	PC	STOCHASTIC DYNAMICAL SYSTEMS AND ITS APPLICATIONS
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	SIMONS INVESTIGATOR IN AQUATIC MICROBIAL ECOLOGY AWARD
MIT	NONE	PC	BUILDING MERGER TREES WITH MACHINE LEARNING

77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307			
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	NEURAL COMPUTATIONS FOR VISUAL FORM PROCESSING AND FORM-BASED COGNITION
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	CHARACTERIZING THE MOLECULAR ARCHITECTURE OF EXCITATORY SYNAPSES ONTO GABAERGIC INTERNEURONS
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	NEURAL CIRCUIT DYNAMICS UNDERLYING SEQUENCE AND LEARNING
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	UNCOVERING THE ROLE OF PROCHLOROCOCCUS IN MARINE VITAMIN B1 BIOSYNTHESIS AND TRAFFICKING
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	ELUCIDATING THE SENSITIVITY OF OCEAN DEOXYGENATION TO THE MACROMOLECULAR COMPOSITION OF MARINE PRIMARY PRODUCERS
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	EVOLUTION EQUATIONS IN GEOMETRY AND RELATED FIELDS
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	NEURAL NETWORK MECHANISMS OF COGNITIVE MOTOR CONTROL
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	HARNESSING ENDOGENOUS RETROELEMENTS FOR CNS GENE THERAPY
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	SURF SUMMER 2023
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	THE GEOLOGICAL RECORD OF EARLY LIFE ON EARTH
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	SIMONS INVESTIGATOR IN COMPUTER SCIENCE
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	ORIGINS OF LIFE: SIGNATURES OF BIOLOGICAL AND ENVIRONMENTAL CO-EVOLUTION ON THE EARLY EARTH
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	SIMONS INVESTIGATOR IN MATHEMATICS
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	THE GLOBAL DIVERSITY OF PROCHLOROCOCCUS III: INTERACTIONS AND REGULATION
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	THE GLOBAL DIVERSITY OF PROCHLOROCOCCUS IV: PHYSIOLOGY, INTERACTIONS, AND THE MODEL SYSTEM
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	EVOLUTIONARY METABOLOMICS OF PROCHLOROCOCCUS AND THE ORGANIC CARBON CYCLE IN THE SEA
	NONE	PC	TOP DOWN CONTROL AND METABOLIC CROSS-FEEDING

MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307			IN MARINE MICROBIOMES
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	P C	NEURAL COMPUTATIONS FOR VISUAL FORM PROCESSING AND FORM-BASED COGNITION
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	P C	NEURAL CIRCUIT DYNAMICS UNDERLYING SEQUENCE AND VARIABILITY
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	P C	COMPUTATION-THROUGH-DYNAMICS AS A FRAMEWORK TO LINK BRAIN AND BEHAVIOR
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	P C	COMPUTATIONAL BIOGEOCHEMICAL MODELING OF MARINE ECOSYSTEMS
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	P C	ARITHMETIC GEOMETRY, NUMBER THEORY, AND COMPUTATION
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	P C	SIMONS INVESTIGATOR IN COMPUTER SCIENCE
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	P C	SIMONS INVESTIGATOR IN PHYSICS
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	P C	LOCALIZATION OF WAVES
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	P C	SIMONS INVESTIGATOR IN MMLS
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	P C	SIMONS INVESTIGATOR IN MMLS
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	P C	SIMONS INVESTIGATOR IN MATHEMATICS
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	P C	ELUCIDATING MECHANISMS UNDERLYING FEVER- ASSOCIATED RESCUE OF ASD-LIKE BEHAVIORAL ABNORMALITIES
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	P C	ULTRA-QUANTUM MATTER
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	P C	WAVE TURBULENCE
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	P C	FLUCTUATIONS AND FORCES OUT OF EQUILIBRIUM
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	P C	SIMONS INVESTIGATOR IN MATHEMATICS
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	P C	SIMONS INVESTIGATOR IN MATHEMATICS

MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	COHOMOLOGY OF VERTEX ALGEBRAS AND QUANTUM INTEGRABLE SYSTEMS
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	SCOPE-ALOHA AND GRADIENTS
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	SCOPE-ALOHA AND GRADIENTS
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	ASSESSING THE ECOLOGY OF ZOOPLANKTON GROUPS WITH TRAIT-BASED MECHANISTIC MODELS.
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	THE MIT INTEGRATIVE MICROBIOLOGY INITIATIVE
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	EXTREME WAVE PHENOMENA BASED ON SYMMETRIES
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	THE THEORY OF ALGORITHMIC FAIRNESS
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	MODELING PHYTOPLANKTON THERMAL TRAIT EVOLUTION ACROSS OCEAN TRAJECTORIES
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	INVESTIGATING SYMBOL-LIKE REASONING IN THE BRAIN: NEURAL MECHANISMS OF COMPOSITIONAL ACTION PLANNING
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	SIMONS INVESTIGATOR IN MATHEMATICS
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	SIMONS INVESTIGATOR IN ASTROPHYSICS
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	MERGING MACHINE AND HUMAN INTELLIGENCE FOR ENERGY MATERIALS RESEARCH
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	TOWARD UNDERSTANDING THE FUNCTION OF PICOCYANOBACTERIAL LANTHIPEPTIDES IN MARINE ECOSYSTEMS
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	SIMONS COLLABORATION ON CONFINEMENT AND QCD STRINGS
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	SIMONS COLLABORATION ON NEW STRUCTURES IN LOW-DIMENSIONAL TOPOLOGY
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	SIMONS COLLABORATION ON NEW STRUCTURES IN LOW-DIMENSIONAL TOPOLOGY
MIT 77 MASSACHUSETTS AVENUE	NONE	PC	THE NEW SIMONS CENTER FOR THE SOCIAL BRAIN

CAMBRIDGE, MA 021394307	NONE	P C	SIMONS INVESTIGATOR IN AQUATIC MICROBIAL ECOLOGY AWARD
MONTANA STATE UNIVERSITY 309 MONTANA HALL BOZEMAN, MT 59717	NONE	P C	LEAD PI BAKER: DIVERSITY, GENOMICS, PHYSIOLOGY, AND ULTRASTRUCTURE OF ASGARD ARCHAEA AND IMPLICATIONS FOR EUKARYOGENESIS
MONTANA STATE UNIVERSITY 309 MONTANA HALL BOZEMAN, MT 59717	NONE	P C	APPLICATIONS OF STRATIFICATIONS IN TOPOLOGY
MONTANA STATE UNIVERSITY 309 MONTANA HALL BOZEMAN, MT 59717	NONE	P C	APPLICATIONS OF STRATIFICATIONS IN TOPOLOGY
MONTEREY BAY AQUARIUM RESEARCH INSTITUTE 7700 SANDHOLDT ROAD MOSS LANDING, CA 95039	NONE	P OF	INVESTIGATING THE PRODUCTIVITY-DIVERSITY RELATIONSHIP ACROSS MARINE ECOSYSTEMS
MOREHOUSE SCHOOL OF MEDICINE INC 720 WESTVIEW DR SW ATLANTA, GA 30310	NONE	P C	THE BS/MS PROGRAM IN NEUROSCIENCE AT MOREHOUSE SCH. OF MED. IN COLLABORATION WITH THE PROGRAM IN NEUROSCIENCE AT HARVARD MED. SCH.
MORGRIDGE INSTITUTE FOR RESEARCH 330 NORTH ORCHARD STREET MADISON, WI 537151119	NONE	P C	CHARACTERIZING AGING MICROGLIA AND THEIR ECOSYSTEM USING MULTISCALE IMAGING
MOUNT ALLISON UNIVERSITY 65 YORK ST SACKVILLE, NEW BRUNSWICK E4L 1E4 C A	NONE	P C	SCOPE-GRADIENTS
MPI FOR PLASMA PHYSICS BOLTMANNSTRASSE 2 GARCHING BEI MUENCHEN D- 85748 GM	NONE	P C	HIDDEN SYMMETRIES AND FUSION ENERGY
MRC LABORATORY OF MOLECULAR BIOLOGY FRANCIS CRICK AVENUE CAMBRIDGE BIOMEDICAL CAMPUS CAMBRIDGE CB2 0QH UK	NONE	P C	ORIGINS OF LIFE SYSTEMS CHEMISTRY
MUSEUM OF SCIENCE 1 SCIENCE PARK BOSTON, MA 02114	NONE	P C	THE DOPE LABS PLANETARIUM PROJECT
NAS OF UKRAINE AKADEMICHNA 1 KHARKIV 61108 UP	NONE	P C	COMPUTER SIMULATION AND DIAGNOSTICS OF STRUCTURAL DEFECTS IN SOLIDS
NAS OF UKRAINE AKADEMICHNA 1 KHARKIV 61108 UP	NONE	P C	ANALYSIS OF CRITICAL ISSUES OF PLASMA-SURFACE INTERACTION IN FUSION DEVICES
NATIONAL ACADEMY OF SCIENCES 500 FIFTH STREET NW WASHINGTON, DC 20001	NONE	P C	SUMMER INSTITUTE ON DATA SCIENCE AND SCIENCE AND SOCIETAL ADVANCEMENT IN UKRAINE
NATIONAL ACADEMY OF SCIENCES 500 FIFTH STREET NW WASHINGTON, DC 20001	NONE	P C	FORUM ON NEUROSCIENCE AND NERVOUS SYSTEM DISORDERS
NATIONAL ACADEMY SCIENCES- UKRAINE	NONE	P C	CONTEMPORARY PROBLEMS OF PURE AND APPLIED MATHEMATICS

19 BATIUKA STR SLOVIANSK 84116 UP			
NATIONAL CENTRE FOR BIO SCIENCES  GKVK CAMPUS BELLARY ROAD BANGALORE 560065 IN	NONE	P C	SIMONS CENTER FOR THE STUDY OF LIVING MACHINES
NATIONAL MUSEUM OF MATHEMATICS  134 WEST 26TH STREET SUITE 4S NEW YORK,NY 10001	NONE	P C	MOMATH AMATEUR MATH LECTURE SERIES (MATH ENCOUNTERS)
NATIONAL MUSEUM OF MATHEMATICS  134 WEST 26TH STREET SUITE 4S NEW YORK,NY 10001	NONE	P C	DISTINGUISHED VISITING PROFESSORSHIP IN THE DISSEMINATION OF MATHEMATICS
NATIONAL MUSEUM OF MATHEMATICS  134 WEST 26TH STREET SUITE 4S NEW YORK,NY 10001	NONE	P C	MOMATH MASTERS TOURNAMENT GALA GIFT
NATIONAL MUSEUM OF MATHEMATICS  134 WEST 26TH STREET SUITE 4S NEW YORK,NY 10001	NONE	P C	MOMATH CAPITAL CAMPAIGN MATCHING PLEDGE
NATIONWIDE CHILDREN'S HOSPITAL  700 CHILDRENS DRIVE COLUMBUS,OH 43205	NONE	P C	2023-2024 SHENOY UNDERGRADUATE RESEARCH FELLOWSHIP IN NEUROSCIENCE
NATIONWIDE CHILDREN'S HOSPITAL  700 CHILDRENS DRIVE COLUMBUS,OH 432052664	NONE	P C	CLINICAL SITE NETWORK FOR THE NATIONAL AUTISM COHORT AT NCH OHIO
NATIONWIDE CHILDREN'S HOSPITAL  700 CHILDRENS DRIVE COLUMBUS,OH 432052664	NONE	P C	OPTIMIZATION AND VALIDATION OF GENE THERAPY USING PATIENT SPECIFIC IN VITRO AND IN VIVO MODELS OF SLC6A1 RELATED AUTISM DISORDER
NATL ASSOCIATION OF MATHEMATICIANS  2870 PEACHTREE RD NW 915- 8152 ATLANTA,GA 30305	NONE	P C	NAM UNDERGRADUATE MATHFEST, 2022 - 2023
NAT'L CENTRE FOR BIOLOGICAL SCIENCE  GKVK CAMPUS BELLARY ROAD BANGALORE 560065 IN	NONE	P C	SIMONS CENTER FOR THE STUDY OF LIVING MACHINES
NATL SOCIETY OF BLACK PHYSICISTS  151 SHIVAKOTE HESARAGHATTA BENGALURU 560089 IN	NONE	P C	CATALYSING EXCELLENCE
NAT'LACADEMY OF SCIENCES OF UKRAINE  TERESCHENKIVSKA 3 STR KYIV 01024 UP	NONE	P C	RESEARCH DURING THE WAR AT THE BIGGEST UKRAINIAN MATHEMATICAL INSTITUTION
NENCKI INSTITUTE  3 PASTEURA WARSAW,MAZOWIECKIE 02-093 PL	NONE	P C	TRANSATLANTIC BEHAVIOURAL NEUROSCIENCE SUMMER SCHOOL
NEW JERSEY INSTITUTE OF TECHNOLOGY	NONE	P C	MODELING AND SIMULATIONS OF PROBLEMS IN ACTIVE MATTER

UNIVERSITY HEIGHTS NEWARK,NJ 071021982			
NEW JERSEY INSTITUTE OF TECHNOLOGY  UNIVERSITY HEIGHTS NEWARK,NJ 071021982	NONE	P C	COLLABORATION IN MATHEMATICAL BIOLOGY
NEW MEXICO INST OF MINING & TECH  801 LEROY PL SOCORRO,NM 87801	NONE	P C	CHANNEL GEOMETRY AND PERMANENT CHARGE EFFECTS ON IONIC FLOWS THROUGH MEMBRANE CHANNELS
NEW MUSEUM OF CONTEMPORARY ART  235 BOWERY NEW YORK,NY 10002	NONE	P C	CREATIVE SCIENCES TRACK AT NEW INC
NEW YORK GENOME CENTER INC  101 AVENUE OF THE AMERICAS NEW YORK,NY 100131941	NONE	P C	COMPUTATIONAL AND EXPERIMENTAL GENOMIC METHODS GIFT
NEW YORK GENOME CENTER INC  101 AVENUE OF THE AMERICAS NEW YORK,NY 100131941	NONE	P C	NEW YORK GENOME CENTER 2018 "NEW GIFT"
NEW YORK GENOME CENTER INC  101 AVENUE OF THE AMERICAS NEW YORK,NY 100131941	NONE	P C	GENOME ACCESSIBILITY AS A HIGH-RESOLUTION BIOMARKER FOR ASD GENE THERAPY
NEW YORK HALL OF SCIENCE  47-01 111TH STREET CORONA,NY 11368	NONE	P C	BUILDING A STEM-ENGAGEMENT PARTNERSHIP IN CORONA
NEW YORK HISTORICAL SOCIETY  170 CENTRAL PARK WEST NEW YORK,NY 10024	NONE	P C	NEW YORK HISTORICAL SOCIETY INTERNSHIP GIFT
NEW YORK PUBLIC RADIO  160 VARICK STREET NEW YORK,NY 10013	NONE	P C	RADIOLABS 2024 ECLIPSE PROGRAMMING GIFT
NEW YORK PUBLIC RADIO  160 VARICK STREET NEW YORK,NY 10013	NONE	P C	TERRESTRIALS EXPANSION & RADIOLABS DISPATCHES WITH MOLLY WEBSTER
NEW YORK STATE PSYCHIATRIC INST  1051 RIVERSIDE DRIVE - UNIT 33 ROOM 1914 NEW YORK,NY 10032	NONE	P C	IDENTIFYING DEVELOPMENTAL PATHWAYS THAT REGULATE ASD RISK NETWORKS
NEW YORK STEM CELL FOUNDATION INC  619 WEST 54TH STREET THIRD FLOOR NEW YORK,NY 10019	NONE	P C	INTERNSHIP PROGRAM GIFT
NEW YORK STRUCTURAL BIOLOGY CENTER  89 CONVENT AVENUE NEW YORK,NY 10027	NONE	P C	POST-DOCTORAL RESEARCH SUPPORT GIFT
NEW YORK STRUCTURAL BIOLOGY CENTER  89 CONVENT AVENUE NEW YORK,NY 10027	NONE	P C	QUANTITATIVE CHARACTERIZATION OF FLEXIBLE AND DYNAMIC ASSEMBLIES BY MEASURING PROBABILITY DISTRIBUTIONS WITH CRYOELECTRON MICROSCOPY AND CRYOELECTRON TOMOGRAPHY
NEW YORK STRUCTURAL BIOLOGY CENTER  89 CONVENT AVENUE NEW YORK,NY 10027	NONE	P C	CRYOELECTRON MICROSCOPY AND CRYOELECTRON TOMOGRAPHY STUDIES OF NEURONS
	NONE	P C	NEURAL COMPUTATIONS FOR VISUAL FORM

NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012			PROCESSING AND FORM-BASED COGNITION
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	P C	NEURAL COMPUTATIONS FOR VISUAL FORM PROCESSING AND FORM-BASED COGNITION; NEURAL MECHANISMS OF CONTEXT DEPENDENT COGNITIVE BEHAVIOR
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	P C	THEORY OF THE MULTIREGIONAL LARGE-SCALE BRAIN CIRCUITS
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	P C	CCN COLLABORATION GIFT
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	P C	CONSTANTINOPLE LAB GIFT
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	P C	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	P C	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	P C	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	P C	SURF SUMMER 2023
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	P C	PIERRE HOHENBERG FELLOWSHIP
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	P C	WAVE TURBULENCE
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	P C	NYU CENTER FOR NEURAL SCIENCE COLLABORATION GIFT
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	P C	COURANT INSTITUTE GIFT
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	P C	BIOMEDICAL ENGINEERING DEPARTMENT AT NYU TANDON GIFT
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	P C	CCN COLLABORATION SUPPORT GIFT
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	P C	SIMONS SOCIETY OF FELLOWS - SENIOR FELLOW
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	P C	SIMONS SOCIETY OF FELLOWS - SENIOR FELLOW
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	P C	NEURAL MECHANISMS OF CONTEXT DEPENDENT COGNITIVE BEHAVIOR; NEURAL COMPUTATIONS FOR VISUAL FORM PROCESSING AND FORM-BASED COGNITION

NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	P C	NEURAL COMPUTATIONS FOR VISUAL FORM PROCESSING AND FORM-BASED COGNITION
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	P C	NEURAL COMPUTATIONS FOR VISUAL FORM PROCESSING AND FORM-BASED COGNITION
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	P C	MULTI-REGIONAL NEURONAL DYNAMICS OF MEMORY-GUIDED FLEXIBLE BEHAVIOR; THEORY OF DISTRIBUTED PERSISTENT ACTIVITY IN LARGE-SCALE BRAIN CIRCUITS
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	P C	SIMONS INVESTIGATOR IN MATHEMATICS
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	P C	CENTER FOR COMPUTATIONAL QUANTUM PHYSICS (CCQ) SCHOLARS AWARDS AT NEW YORK UNIVERSITY (NYU)
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	P C	HIDDEN SYMMETRIES AND FUSION ENERGY
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	P C	SIMONS INVESTIGATOR IN PHYSICS
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	P C	WAVE TURBULENCE
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	P C	SIMONS INVESTIGATOR IN COMPUTER SCIENCE
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	P C	APPLIED MATHEMATICS LABORATORY AT THE COURANT INSTITUTE GIFT
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	P C	GLOBAL DISTINGUISHED PROFESSOR GIFT
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	P C	SIMONS SOCIETY OF FELLOWS - SENIOR FELLOW
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	P C	EXTREME WAVE PHENOMENA BASED ON SYMMETRIES
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	P C	RESEARCH IN COMPUTATIONAL VISION
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	P C	SIMONS INVESTIGATOR IN MATHEMATICS
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	P C	SIMONS JUNIOR FACULTY FELLOWS
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	P C	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW
NEW YORK UNIVERSITY 665 BROADWAY	NONE	P C	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW

NEW YORK, NY 10012	NONE	P C	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	P C	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	P C	CCQ SCHOLAR AWARD (CHOI)
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	P C	EXACT SOLUTIONS FOR STABLE VORTEX SURFACES IN TURBULENCE - MIGDAL SALARY SUPPORT
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	P C	SIMONS SOCIETY OF FELLOWS - SENIOR FELLOW
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	P C	SALARY SUPPORT FOR COSMOLOGY SENIOR RESEARCH SCIENTIST - IJJAS
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	P C	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	P C	NEURAL MECHANISMS OF GOAL DIRECTED BEHAVIOR: PILOT FUND FOR NON-HUMAN PRIMATE NEUROSCIENCE CONSORTIUM
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	P C	SIMONS COLLABORATION ON CONFINEMENT AND QCD STRINGS
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	P C	SIMONS-NYU SCIENCE EXPLORATIONS PROGRAM
NEWCASTLE UNIVERSITY SCHOOL OF COMPUTING SCIENCE CLAREMONT ROAD NEWCASTLE UPON TYNE NE1 7RU UK	NONE	P C	NITROGEN FIXATION FROM A HYDROGEN PERSPECTIVE
NIOZ ROYAL NL INST FOR SEA RESEARCH POSTBUS 59 DEN BURG 1790 AB NL	NONE	P C	LEAD PI BAUM: ARCHAEOAL CELL-CELL INTERACTIONS AND THEIR ROLE IN THE EMERGENCE OF EUKARYOTES
NIOZ ROYAL NL INST FOR SEA RESEARCH POSTBUS 59 DEN BURG 1790 AB NL	NONE	P C	LEAD PI BAUM: ARCHAEOAL CELL-CELL INTERACTIONS AND THEIR ROLE IN THE EMERGENCE OF EUKARYOTES
NORTH CAROLINA STATE UNIVERSITY 2701 SULLIVAN DRIVE RALEIGH, NC 276957514	NONE	P C	RESEARCH ON QUANTUM ALGEBRAS
NORTH CAROLINA STATE UNIVERSITY 2701 SULLIVAN DRIVE RALEIGH, NC 276957514	NONE	P C	PDE-PRINCIPLED DATA-DRIVEN LEARNING FRAMEWORK FOR DROPLET DYNAMICS
NORTH CAROLINA STATE UNIVERSITY	NONE	P C	COLLABORATIONS IN APPLIED ANALYSIS

2701 SULLIVAN DRIVE RALEIGH,NC 276957514			
NORTH CAROLINA STATE UNIVERSITY 2701 SULLIVAN DRIVE RALEIGH,NC 276957514	NONE	P C	NOVEL METHODS FOR COMPUTER AIDED GEOMETRIC DESIGNS AND SOLUTIONS OF CONSERVATION LAWS USING IIM
NORTH CAROLINA STATE UNIVERSITY 2701 SULLIVAN DRIVE RALEIGH,NC 276957514	NONE	P C	LIE ALGEBRAS, QUANTUM GROUPS AND RELATED TOPICS
NORTH CAROLINA STATE UNIVERSITY 2701 SULLIVAN DRIVE RALEIGH,NC 276957514	NONE	P C	CONSTRUCTION AND CLASSIFICATION OF MINIMAL SURFACES
NORTH CAROLINA STATE UNIVERSITY 2701 SULLIVAN DRIVE RALEIGH,NC 276957514	NONE	P C	GEOMETRIC METHODS IN PARTIAL DIFFERENTIAL EQUATIONS AND COMPUTER VISION
NORTH CAROLINA STATE UNIVERSITY 2701 SULLIVAN DRIVE RALEIGH,NC 276957514	NONE	P C	RESOLVING SPECIES BOUNDARIES AND THE PROCESSES OF DIVERSIFICATION IN MARINE BACTERIA AND ARCHAEA
NORTH DAKOTA STATE UNIVERSITY 1735 NDSU RESEARCH PARK DRIVE FARGO,ND 581055756	NONE	P C	COMBINATORIAL DYNAMICS IN POSETS, STATISTICAL PHYSICS, AND REPRESENTATION THEORY
NORTH DAKOTA STATE UNIVERSITY 1735 NDSU RESEARCH PARK DRIVE FARGO,ND 581055756	NONE	P C	GEOMETRIC AND HARMONIC ANALYSIS OF CONVEX BODIES
NORTH DAKOTA STATE UNIVERSITY 1735 NDSU RESEARCH PARK DRIVE FARGO,ND 581055756	NONE	P C	REFINEMENT OF STOCHASTIC PROCESSES VIA MACHINE/DEEP LEARNING
NORTHEASTERN UNIVERSITY 360 HUNTINGTON AVENUE BOSTON,MA 02115	NONE	P C	SIMONS COLLABORATION ON CELESTIAL HOLOGRAPHY
NORTHEASTERN UNIVERSITY 360 HUNTINGTON AVENUE BOSTON,MA 02115	NONE	P C	FUNDAMENTAL GROUPS IN TOPOLOGY AND GEOMETRY
NORTHEASTERN UNIVERSITY 360 HUNTINGTON AVENUE BOSTON,MA 02115	NONE	P C	ANALYTIC METHODS IN GRAPH THEORY
NORTHWELL HEALTH 125 COMMUNITY DRIVE GREAT NECK,NY 11021	NONE	P C	INTERNSHIP PROGRAM GIFT
NORTHWESTERN UNIVERSITY 710 N LAKE SHORE DRIVE CHICAGO,IL 606113008	NONE	P C	COMPUTATION TIMESCALES AND COMPOSITIONALITY AS ORGANIZING PRINCIPLES OF DECISION-MAKING DYNAMICS ACROSS THE CORTEX
NORTHWESTERN UNIVERSITY 710 N LAKE SHORE DRIVE CHICAGO,IL 606113008	NONE	P C	PARTIAL DIFFERENTIAL EQUATIONS: CONVEXITY, GEOMETRY AND OPTIMAL ESTIMATES
NORTHWESTERN UNIVERSITY 710 N LAKE SHORE DRIVE CHICAGO,IL 606113008	NONE	P C	NATIONAL INSTITUTE FOR THEORY AND MATHEMATICS IN BIOLOGY
	NONE	P C	SIMONS COLLABORATION ON PERFECTION IN

NORTHWESTERN UNIVERSITY 710 N LAKE SHORE DRIVE CHICAGO,IL 606113008			ALGEBRA, GEOMETRY AND TOPOLOGY
NORTHWESTERN UNIVERSITY 710 N LAKE SHORE DRIVE CHICAGO,IL 606113008	NONE	P C	SPIN GLASSES, DIMENSION REDUCTION, AND APPLICATIONS
NORTHWESTERN UNIVERSITY 710 N LAKE SHORE DRIVE CHICAGO,IL 606113008	NONE	P C	SABBATICAL 2023
NORTHWESTERN UNIVERSITY 710 N LAKE SHORE DRIVE CHICAGO,IL 606113008	NONE	P C	NEURAL BASIS FOR OBSERVATIONAL LEARNING IN AUTISM MOUSE MODELS
NORTHWESTERN UNIVERSITY 710 N LAKE SHORE DRIVE CHICAGO,IL 606113008	NONE	P C	COMPUTATION TIMESCALES AS AN ORGANIZING PRINCIPLE OF LARGE-SCALE CORTICAL DYNAMICS DURING DECISION MAKING
NORTHWESTERN UNIVERSITY 710 N LAKE SHORE DRIVE CHICAGO,IL 606113008	NONE	P C	THE INTER-REGIONAL INTERACTIONS UNDERLYING THE DECISION TO ACT, AT SPIKING RESOLUTION
NORTHWESTERN UNIVERSITY 710 N LAKE SHORE DRIVE CHICAGO,IL 606113008	NONE	P C	RESOLUTIONS IN CHROMATIC HOMOTOPY THEORY
NORTHWESTERN UNIVERSITY 710 N LAKE SHORE DRIVE CHICAGO,IL 606113008	NONE	P C	THE INTER-REGIONAL INTERACTIONS UNDERLYING THE DECISION TO ACT, AT SPIKING RESOLUTION
NYU SCHOOL OF MEDICINE ONE PARK AVENUE NEW YORK,NY 10016	NONE	P C	SIMONS SOCIETY OF FELLOWS - SENIOR FELLOW
NYU SCHOOL OF MEDICINE ONE PARK AVENUE NEW YORK,NY 10016	NONE	P C	CIRCUIT MECHANISMS FOR THE TRANSFORMATION OF SENSORY SIGNALS TO INTERNAL REPRESENTATIONS
NYU SCHOOL OF MEDICINE ONE PARK AVENUE NEW YORK,NY 10016	NONE	P C	NEURAL CIRCUIT DYNAMICS UNDERLYING SEQUENCE AND LEARNING
NYU SCHOOL OF MEDICINE ONE PARK AVENUE NEW YORK,NY 10016	NONE	P C	NEURAL CIRCUIT DYNAMICS UNDERLYING SEQUENCE AND VARIABILITY
NYU SCHOOL OF MEDICINE ONE PARK AVENUE NEW YORK,NY 10016	NONE	P C	GENETIC AND MOLECULAR DISSECTION OF AUTISM SEX DIFFERENCES - CORE
NYU SCHOOL OF MEDICINE ONE PARK AVENUE NEW YORK,NY 10016	NONE	P C	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW
NYU SCHOOL OF MEDICINE ONE PARK AVENUE NEW YORK,NY 10016	NONE	P C	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW
NYU SCHOOL OF MEDICINE ONE PARK AVENUE NEW YORK,NY 10016	NONE	P C	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW
OHIO STATE UNIVERSITY 1960 KENNY ROAD COLUMBUS,OH 43210	NONE	P C	COLLABORATIVE RESEARCH ON ALGEBRAIC GROUP ACTIONS, ALGEBRAIC K-THEORY, ALGEBRO-GEOMETRIC ERROR CORRECTING CODES AND RELATED TOPICS
OHIO STATE UNIVERSITY 1960 KENNY ROAD COLUMBUS,OH 43210	NONE	P C	UNIVERSALITY AND NON-UNIVERSALITY OF RANDOM STRUCTURES

OHIO STATE UNIVERSITY 1960 KENNY ROAD COLUMBUS,OH 43210	NONE	P C	TAMENESS IN EXPANSIONS OF THE REAL FIELD
OHIO STATE UNIVERSITY 1960 KENNY ROAD COLUMBUS,OH 43210	NONE	P C	GROMOV-WITTEN THEORY, QUANTUM ALGEBRAS, AND DERIVED CATEGORIES
OHIO STATE UNIVERSITY 1960 KENNY ROAD COLUMBUS,OH 43210	NONE	P C	FUNCTOR CALCULUS AND LOCALIZATION
OHIO STATE UNIVERSITY 1960 KENNY ROAD COLUMBUS,OH 43210	NONE	P C	ANALYSIS OF THIN LAYER INTERFACIAL DYNAMICS IN FLUID FLOWS
OHIO UNIVERSITY 1 OHIO UNIVERSITY GROSVENOR HALL 202 ATHENS,OH 45701	NONE	P C	TENSOR CATEGORIES IN MATHEMATICS AND PHYSICS
OKLAHOMA STATE UNIVERSITY 203 WHITEHURST STILLWATER,OK 74078	NONE	P C	TERNARY CUBIC FORMS AND ONE-COMMUTATORS / PERCOLATING COMPONENTS OF RANDOM WAVES
OKLAHOMA STATE UNIVERSITY 203 WHITEHURST STILLWATER,OK 74078	NONE	P C	CR FUNCTIONS AND SINGULARITIES
OKLAHOMA STATE UNIVERSITY 203 WHITEHURST STILLWATER,OK 74078	NONE	P C	COMBINATORICS OF COXETER GROUPS AND SCHUBERT GEOMETRY
OKLAHOMA STATE UNIVERSITY 203 WHITEHURST STILLWATER,OK 74078	NONE	P C	COLLABORATIONS IN NONLINEAR PARTIAL DIFFERENTIAL EQUATIONS IN FLUIDS AND BIOLOGY
OKLAHOMA STATE UNIVERSITY 400 SOUTH MONROE STREET STILLWATER,OK 74074	NONE	P C	CAUCHY-RIEMANN GEOMETRY AND ANALYSIS
ONAKETA INC 1135 54TH ST OAKLAND,CA 94608	NONE	P C	ONAKETA PROGRAMMING GIFT
OREGON HEALTH & SCIENCE UNIV - OHSU 3181 SW SAM JACKSON PARK RD PORTLAND,OR 97239	NONE	P C	OREGON SPARK: NATIONAL AUTISM COHORT 50K
OREGON HEALTH & SCIENCE UNIV - OHSU 3181 SW SAM JACKSON PARK RD PORTLAND,OR 97239	NONE	P C	HIGH-THROUGHPUT MOLECULAR AND CONNECTIVITY ASD VARIANT PHENOTYPING IN VIVO USING SINGLE-CELL, SINGLE-VIRION GENOMIC TECHNOLOGIES
OREGON STATE UNIVERSITY 1500 SW JEFFERSON WAY CORVALLIS,OR 973312140	NONE	P C	SCOPE-GRADIENTS
OREGON STATE UNIVERSITY 1500 SW JEFFERSON WAY CORVALLIS,OR 973312140	NONE	P C	VIRAL IMPACTS ON VOLATILE ORGANIC CARBON AND ENERGY CYCLING IN THE OCEAN
OREGON STATE UNIVERSITY 1500 SW JEFFERSON WAY MINNEAPOLIS,MN 55455	NONE	P C	ELUCIDATING THE ROLES OF MICROBIAL FE(III) AND SULFATE REDUCTION IN DISSOLVED IRON FLUXES FROM MARINE SEDIMENTS
PENNSYLVANIA STATE UNIVERSITY 110 TECHNOLOGY CENTER	NONE	P C	HOMOTOPY ALGEBRAS AND NONCOMMUTATIVE GEOMETRY

UNIVERSITY PARK,PA 16802	NONE	P C	PARTITIONS AND L-FUNCTIONS
PENNSYLVANIA STATE UNIVERSITY 110 TECHNOLOGY CENTER UNIVERSITY PARK,PA 16802	NONE	P C	VECTOR BUNDLES IN ALGEBRAIC GEOMETRY
PENNSYLVANIA STATE UNIVERSITY 110 TECHNOLOGY CENTER UNIVERSITY PARK,PA 16802	NONE	P C	PARTIALLY HYPERBOLIC AND HYPERBOLIC SYSTEMS: COCYCLES AND RIGIDITY
PENNSYLVANIA STATE UNIVERSITY 110 TECHNOLOGY CENTER UNIVERSITY PARK,PA 16802	NONE	P C	INTERNATIONAL GEOBIOLOGY COURSE
PENNSYLVANIA STATE UNIVERSITY 110 TECHNOLOGY CENTER UNIVERSITY PARK,PA 16802	NONE	P C	DIRECT AND INVERSE PROBLEMS IN CONTINUUM MECHANICS
PENNSYLVANIA STATE UNIVERSITY 110 TECHNOLOGY CENTER UNIVERSITY PARK,PA 16802	NONE	P C	COMBINATORICS AND COMPUTATION
PENNSYLVANIA STATE UNIVERSITY 110 TECHNOLOGY CENTER UNIVERSITY PARK,PA 16802	NONE	P C	COLLABORATIVE RESEARCH IN COMBINATORICS AND NUMBER THEORY
PENNSYLVANIA STATE UNIVERSITY 110 TECHNOLOGY CENTER UNIVERSITY PARK,PA 16802	NONE	P C	MODULAR VARIETIES OVER FUNCTION FIELDS AND ARITHMETIC APPLICATIONS
PENNSYLVANIA STATE UNIVERSITY 110 TECHNOLOGY CENTER UNIVERSITY PARK,PA 16802	NONE	P C	COCYCLES AND RIGIDITY FOR HYPERBOLIC AND PARTIALLY HYPERBOLIC DYNAMICAL SYSTEMS
PERIMETER INSTITUTE 31 CAROLINE ST N WATERLOO,ONTARIO N2L 2Y5 CA	NONE	P C	SIMONS COLLABORATION ON CELESTIAL HOLOGRAPHY
PERIMETER INSTITUTE 31 CAROLINE ST N WATERLOO,ONTARIO N2L 2Y5 CA	NONE	P C	SIMONS COLLABORATION ON CELESTIAL HOLOGRAPHY
PERIMETER INSTITUTE 31 CAROLINE ST N WATERLOO,ONTARIO N2L 2Y5 CA	NONE	P C	SIMONS COLLABORATION ON CELESTIAL HOLOGRAPHY
PERIMETER INSTITUTE 31 CAROLINE ST N WATERLOO,ONTARIO N2L 2Y5 CA	NONE	P C	THE SIMONS EMMY NOETHER FELLOWS PROGRAM EXPANSION AT PERIMETER
PERIMETER INSTITUTE 31 CAROLINE ST N WATERLOO,ONTARIO N2L 2Y5 CA	NONE	P C	IT FROM QUBIT: QUANTUM FIELDS, GRAVITY, AND INFORMATION
PERIMETER INSTITUTE 31 CAROLINE ST N	NONE	P C	SIMONS COLLABORATION ON THE NON-PERTURBATIVE BOOTSTRAP

WATERLOO, ONTARIO N2L 2Y5 CA			
PERIMETER INSTITUTE  31 CAROLINE ST N WATERLOO, ONTARIO N2L 2Y5 CA	NONE	PC	SIMONS BRIDGE FOR POSTDOCTORAL FELLOWSHIPS AT PERIMETER INSTITUTE
PERIMETER INSTITUTE  31 CAROLINE ST N WATERLOO, ONTARIO N2L 2Y5 CA	NONE	PC	SIMONS COLLABORATION ON CONFINEMENT AND QCD STRINGS
PIONEER WORKS ART FOUNDATION  159 PIONEER STREET BROOKLYN, NY 11231	NONE	PC	SCIENCE STUDIOS AT PIONEER WORKS
PLYMOUTH MARINE LABORATORY  PROSPECT PLACE PLYMOUTH PL1 3DH UK	NONE	PC	OCEAN BIOGEOCHEMISTRY AND ECOLOGY FROM SPACE
POLISH ACADEMY OF SCIENCES  SNIADOCKICH 8 WARSAW 00-656 PL	NONE	PC	SIMONS SEMESTERS AT BANACH CENTRE: 2020S VISION
PORTLAND STATE UNIVERSITY  1825 SW BROADWAY PORTLAND, OR 972070751	NONE	PC	SIMONS EARLY CAREER INVESTIGATOR IN AQUATIC MICROBIAL ECOLOGY AND EVOLUTION AWARD
POSTER HOUSE INC  119 W 23RD STREET FRONT 1 NEW YORK CITY, NY 10011	NONE	POF	WE TRIED TO WARN YOU! ENVIRONMENTAL CRISIS POSTERS, 1970-2020
PRE-SCIENTIST INC  205 E PLEASANT ST AMHERST, MA 01002	NONE	PC	LETTERS TO A PRE-SCIENTIST
PRINCETON UNIVERSITY  619 ALEXANDER ROAD PRINCETON, NJ 08540	NONE	PC	SIMONS COLLABORATION ON PERFECTION IN ALGEBRA, GEOMETRY, AND TOPOLOGY
PRINCETON UNIVERSITY  619 ALEXANDER ROAD PRINCETON, NJ 08540	NONE	PC	SIMONS COLLABORATION ON EXTREME ELECTRODYNAMICS OF COMPACT SOURCES
PRINCETON UNIVERSITY  619 ALEXANDER ROAD PRINCETON, NJ 08540	NONE	PC	INTERNATIONAL BRAIN LABORATORY
PRINCETON UNIVERSITY  619 ALEXANDER ROAD PRINCETON, NJ 08540	NONE	PC	A NEW LABORATORY SEARCH FOR DARK MATTER WITH A SMALL-SCALE EXPERIMENT
PRINCETON UNIVERSITY  619 ALEXANDER ROAD PRINCETON, NJ 08540	NONE	PC	CHARACTERIZING LATENT STATES AND NEURAL DYNAMICS GOVERNING COGNITIVE BEHAVIOR
PRINCETON UNIVERSITY  619 ALEXANDER ROAD PRINCETON, NJ 08540	NONE	PC	2023-2024 SHENOY UNDERGRADUATE RESEARCH FELLOWSHIP IN NEUROSCIENCE
PRINCETON UNIVERSITY  619 ALEXANDER ROAD PRINCETON, NJ 08540	NONE	PC	2023-2024 SHENOY UNDERGRADUATE RESEARCH FELLOWSHIP IN NEUROSCIENCE
PRINCETON UNIVERSITY  619 ALEXANDER ROAD PRINCETON, NJ 085446000	NONE	PC	SEX-SPECIFIC DIFFERENCES IN COGNITIVE AND BRAIN AGING; SPI MURPHY: CONSERVED REGULATORY PATHWAYS IN AGE-RELATED LOSS OF PLASTICITY AND COGNITIVE FUNCTION
PRINCETON UNIVERSITY	NONE	PC	STOCHASTIC GEOMETRY LINKING QUANTUM AND CLASSICAL STATISTICAL MECHANICS

619 ALEXANDER ROAD PRINCETON,NJ 085446000			
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	P C	NONLINEAR STABILITY OF THE KERR SOLUTION
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	P C	HIGH-THROUGHPUT DISSECTION OF THE NEURAL MECHANISMS UNDERLYING COGNITIVE INFLEXIBILITY IN AUTISM
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	P C	WAVE TURBULENCE
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	P C	TRANSPORT TO AND WITHIN THE OOCYTE
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	P C	INTEGRATING HUMAN GENETICS AND CELLULAR BIOPHYSICS TO UNDERSTAND NEURONAL MORPHOLOGY, INTERNAL ORGANIZATION AND DYNAMICS, AND THE IMPACT OF AUTISM
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	P C	LEWIS-SIGLER INSTITUTE FOR INTEGRATIVE GENOMICS COMPUTATIONAL RESEARCH GIFT
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	P C	SIMONS INVESTIGATOR IN PHYSICS
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	P C	SIMONS INVESTIGATOR IN MATHEMATICS
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	P C	SIMONS INVESTIGATOR IN PHYSICS
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	P C	SIMONS COLLABORATION ON THE NON-PERTURBATIVE BOOTSTRAP
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	P C	SIMONS INVESTIGATOR IN MATHEMATICS
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	P C	MATH+X INVESTIGATOR
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	P C	SIMONS INVESTIGATOR IN MATHEMATICS
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	P C	SIMONS INVESTIGATOR IN ASTROPHYSICS
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	P C	POPULATION ANALYSIS OF COGNITIVE VARIABLES
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	P C	NEURAL DYNAMICS OF A MULTI-TIMESCALE SOCIAL BEHAVIOR
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	P C	INTERNATIONAL BRAIN LABORATORY (IBL); POPULATION ANALYSIS OF COGNITIVE VARIABLES; NEURAL DYNAMICS OF A MULTI-TIMESCALE SOCIAL BEHAVIOR
	NONE	P C	INTERNATIONAL BRAIN LABORATORY (IBL);

PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000			POPULATION ANALYSIS OF COGNITIVE VARIABLES; NEURAL DYNAMICS OF A MULTI-TIMESCALE SOCIAL BEHAVIOR
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	P C	HIDDEN SYMMETRIES AND FUSION ENERGY
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	P C	SIMONS INVESTIGATOR IN PHYSICS
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	P C	HIDDEN SYMMETRIES AND FUSION ENERGY
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	P C	SIMONS INVESTIGATOR IN MATHEMATICS
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	P C	NEW DIRECTIONS IN COSMOLOGY AND GRAVITATIONAL THEORY: COSMOLOGICAL BOUNCES AND BOUNCING COSMOLOGIES
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	P C	MICROBIAL NITROGEN CYCLING: NOVEL ORGANISMS AND ENIGMATIC PROCESSES
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	P C	SIMONS INVESTIGATOR IN MATHEMATICS
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	P C	STUDY OF CONFORMAL INVARIANTS
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	P C	LEWIS-SIGLER INSTITUTE FOR INTEGRATIVE GENOMICS GIFT
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	P C	SIMONS INVESTIGATOR IN MATHEMATICS
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	P C	SIMONS JUNIOR FACULTY FELLOWS
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	P C	SIMONS COLLABORATION ON ARITHMETIC ALGEBRAIC GEOMETRY
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	P C	BRAIN-WIDE DYNAMICS OF A SOCIAL INTERACTION
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	P C	THEORY-DRIVEN APPROACHES TO IDENTIFY MINIMAL CIRCUITS FOR SUSCEPTIBILITY AND RESILIENCE
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	P C	IRON WARS: EVALUATION OF SIDEROPHORE CROSSTALK IN MICROALGAL-BACTERIAL SYMBIOSES
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	P C	SIMONS INVESTIGATOR IN MATHEMATICS
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	P C	LEARNING THE UNIVERSE

PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	P C	SIMONS COLLABORATION ON CONFINEMENT AND QCD STRINGS
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	P C	SIMONS INVESTIGATOR IN PHYSICS
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	P C	SIMONS INVESTIGATOR IN MATHEMATICS
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	P C	EMERGENT STOCHASTIC GEOMETRY AND ITS APPLICATIONS IN MATHEMATICAL PHYSICS
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	P C	SIMONS COLLABORATION ON NEW STRUCTURES IN LOW-DIMENSIONAL TOPOLOGY
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	P C	SUPPORT FOR UKRAINIAN PHYSICS STUDENTS SUMMER AT CERN
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	P C	SIMONS COLLABORATION ON NEW STRUCTURES IN LOW-DIMENSIONAL TOPOLOGY
PURDUE UNIVERSITY 610 PURDUE MALL WEST LAFAYETTE,IN 479061332	NONE	P C	SELF-INTERACTING RANDOM WALKS
PURDUE UNIVERSITY 610 PURDUE MALL WEST LAFAYETTE,IN 479061332	NONE	P C	UNIFORM BOUNDS IN COMMUTATIVE ALGEBRA
PURDUE UNIVERSITY 610 PURDUE MALL WEST LAFAYETTE,IN 479061332	NONE	P C	RESEARCH ON SCATTERING THEORY AND INVERSE PROBLEMS
PURDUE UNIVERSITY 610 PURDUE MALL WEST LAFAYETTE,IN 479061332	NONE	P C	DIFFEOMORPHISM GROUPS AND MODULI SPACE OF GEOMETRIC STRUCTURES
PURDUE UNIVERSITY 610 PURDUE MALL WEST LAFAYETTE,IN 479061332	NONE	P C	EPHAPTIC COUPLING, CIRCADIAN CLOCK AND RELATIONS TO VENTRICULAR ARRHYTHMIA
PURDUE UNIVERSITY 610 PURDUE MALL WEST LAFAYETTE,IN 479061332	NONE	P C	ALGEBRA, GEOMETRY AND PHYSICS
PURDUE UNIVERSITY 610 PURDUE MALL WEST LAFAYETTE,IN 479072114	NONE	P C	HODGE THEORY AND TOPOLOGY
PURDUE UNIVERSITY 610 PURDUE MALL WEST LAFAYETTE,IN 479072114	NONE	P C	SEMICLASSICAL ANALYSIS AND SCATTERING THEORY OF WAVES
QUEENS COLLEGE 65-30 KISSENA BLVD NEW YORK,NY 10036	NONE	P C	STUDY IN DYNAMICAL SYSTEMS AND ERGODIC THEORY AND NUMBER THEORY
QUEENS COLLEGE 65-30 KISSENA BLVD NEW YORK,NY 10036	NONE	P C	RESEARCH ON THE GEOMETRY AND TOPOLOGY OF MANIFOLDS
QUEENS COLLEGE 65-30 KISSENA BLVD	NONE	P C	INVESTIGATING SENSORIMOTOR SIGNATURES DURING SLEEP STATES IN INFANTS AT HIGH RISK FOR AUTISM

NEW YORK, NY 10036 RADBOUD UNIV NIJMEGEN MEDICAL CTR  GEERT GROOTEPLEIN 8 NIJMEGEN 6500 HB NL	NONE	P C	AN ALL HUMAN IPSC-BASED NEURONAL NETWORK PLATFORM FOR FUNCTIONAL VALIDATION OF ASD- LINKED VARIANTS
REGENTS OF THE UNIVERSITY OF IDAHO  875 PERIMETER DRIVE MS 3020 MOSCOW, ID 838443020	NONE	P C	FRAME THEORY IN APPROXIMATION AND SIGNAL PROCESSING
RENSSELAER POLYTECHNIC INSTITUTE  90 4TH STREET TROY, NY 121803590	NONE	P C	EMPAC CURATORIAL RESIDENCY PROGRAM
RESEARCH FOUNDATION OF CUNY  230 W 41ST STREET NEW YORK, NY 10031	NONE	P C	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW
RESEARCH FOUNDATION OF CUNY  230 W 41ST STREET NEW YORK, NY 10031	NONE	P C	CONFERENCES FOR UNDERGRADUATE WOMEN IN PHYSICS GIFT
RESEARCH FOUNDATION OF CUNY  230 W 41ST STREET NEW YORK, NY 10031	NONE	P C	CUNY MASTERS IN ASTROPHYSICS BRIDGE PROGRAM
RESEARCH FOUNDATION OF SUNY  5510 MELVILLE LIBRARY STONY BROOK UNIVERSITY STONY BROOK, NY 117943362	NONE	P C	A SPECTRAL THEORY OF NON-COMMUTING OPERATORS
RESEARCH FOUNDATION OF SUNY  5510 MELVILLE LIBRARY STONY BROOK UNIVERSITY STONY BROOK, NY 117943362	NONE	P C	DATA-DRIVEN MODEL REDUCTION IN STOCHASTIC DYNAMICAL SYSTEMS
RESEARCH FOUNDATION OF SUNY  5510 MELVILLE LIBRARY STONY BROOK UNIVERSITY STONY BROOK, NY 117943362	NONE	P C	NEW YORK STATE SCIENCE POLICY FELLOWS PROGRAM
RESEARCHAMERICA  241 18TH STREET SOUTH SUITE 501 ARLINGTON, VA 22202	NONE	P C	CEO ROUNDTABLE: MAXIMIZING & LEVERAGING LEADERSHIP OF SCIENTIFIC SOCIETIES
RESEARCHAMERICA  241 18TH STREET SOUTH SUITE 501 ARLINGTON, VA 22202	NONE	P C	PILOT PROGRAM TO ENGAGE NEW MEMBERS OF CONGRESS ON SCIENCE AND PUBLIC POLICY
RF CUNY  300 JAY STREET BROOKLYN, NY 11201	NONE	P C	FROM GALAXY EVOLUTION TO CLIMATE MODELS: A DATA-DRIVEN JOURNEY
RICE UNIVERSITY  6100 S MAIN MS-16 HOUSTON, TX 770051892	NONE	P C	GEOMETRY, TOPOLOGY, AND GROUP THEORY
ROCHESTER INSTITUTE OF TECHNOLOGY  141 LOMB MEMORIAL DRIVE UNIVERSITY ROCHESTER, NY 14623	NONE	P C	DEVELOPMENT OF VARIATIONAL METHODS FOR FERMIONIC SYSTEMS
ROCKEFELLER PHILANTHROPY ADVISORS	NONE	P C	SCIENCE PHILANTHROPY ALLIANCE

WEST 48TH STREET NEW YORK, NY 10036			
ROCKEFELLER UNIVERSITY  1230 YORK AVENUE NEW YORK, NY 10065	NONE	P C	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW
ROCKEFELLER UNIVERSITY  1230 YORK AVENUE NEW YORK, NY 10065	NONE	P C	THE REPRESENTATION OF INTERNAL STATE IN THE FLY BRAIN
ROCKEFELLER UNIVERSITY  1230 YORK AVENUE NEW YORK, NY 10065	NONE	P C	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW
ROCKEFELLER UNIVERSITY  1230 YORK AVENUE NEW YORK, NY 10065	NONE	P C	INVESTIGATING SYMBOL-LIKE REASONING IN THE BRAIN: NEURAL MECHANISMS OF COMPOSITIONAL ACTION PLANNING
ROCKEFELLER UNIVERSITY  1230 YORK AVENUE NEW YORK, NY 10065	NONE	P C	INVESTIGATING SYMBOL-LIKE REASONING IN THE BRAIN: NEURAL MECHANISMS OF COMPOSITIONAL ACTION PLANNING
ROCKEFELLER UNIVERSITY  1230 YORK AVENUE NEW YORK, NY 10065	NONE	P C	A CELL-TYPE SPECIFIC APPROACH FOR MITOCHONDRIAL PROFILING TOWARD UNDERSTANDING THE AGING BRAIN
RUSH UNIVERSITY MEDICAL CENTER  1653 W CONGRESS PARKWAY CHICAGO, IL 60612	NONE	P C	RUSH-CHICAGOLAND SPARK
RUSH UNIVERSITY MEDICAL CENTER  1653 W CONGRESS PARKWAY CHICAGO, IL 60612	NONE	P C	SPARK INCENTIVE AWARD
RUTGERS UNIVERSITY FOUNDATION  335 GEORGE STREET PLAZA SUITE 4000 NEW BRUNSWICK, NJ 08901	NONE	P C	TRAVEL GIFT FOR MULTIDISCIPLINARY COLLABORATIONS
RUTGERS STATE UNIVERSITY OF NJ  33 KNIGHTSBRIDGE ROAD PISCATAWAY, NJ 088543925	NONE	P C	FUNDAMENTAL GROUPS OF 3-MANIFOLDS AND THEIR SUBGROUPS
RUTGERS STATE UNIVERSITY OF NJ  33 KNIGHTSBRIDGE ROAD PISCATAWAY, NJ 088543925	NONE	P C	SIMONS POSTDOCTORAL LEADERSHIP INITIATIVE AT DIMACS
RUTGERS STATE UNIVERSITY OF NJ  33 KNIGHTSBRIDGE ROAD PISCATAWAY, NJ 088543925	NONE	P C	SIMONS JUNIOR FACULTY FELLOWS
RUTGERS STATE UNIVERSITY OF NJ  33 KNIGHTSBRIDGE ROAD PISCATAWAY, NJ 088543925	NONE	P C	AUTOMORPHISM GROUPS OF THE MONSTER LIE ALGEBRA
SAHLGRENKA ACADEMY  PO BOX 430 SE-405 30 GOTEBORG SE-405 30 SW	NONE	P C	COPE - COVID-19 IN PREGNANCY AND EARLY CHILDHOOD
SALK INST FOR BIOLOGICAL STUDIES  10010 NORTH TORREY PINES ROAD LA JOLLA, CA 920371002	NONE	P C	SELF-SUSTAINED EVOLUTION OF RNA
	NONE	P C	INVESTIGATING MPFC-VALENCE SPECIFIC NEURONAL

SALK INST FOR BIOLOGICAL STUDIES 10010 NORTH TORREY PINES ROAD LA JOLLA, CA 920371002			POPULATIONS AND CIRCUITS DURING ANHEDONIA
SAMUEL LAWRENCE FOUNDATION PO BOX F DEL MAR, CA 92014	NONE	PC	BRILLIANCE EXPOSED GIFT
SAPIENZA UNIVERSITY OF ROME PIAZZALE ALDO MORO 5 ROMA 00185 IT	NONE	PC	CRACKING THE GLASS PROBLEM
SCIENCE AND ARTS ENGAGEMENT NY 300 W 53RD ST NO 6E NEW YORK, NY 10019	NONE	PC	HARLEM GALLERY OF SCIENCE SUPPORT
SCIENCE FRIDAY INITIATIVE INC 19 WEST 44TH STREET SUITE 412 NEW YORK, NY 10036	NONE	PC	SCIFRI NEXT 30: MODERNIZING SCIENCE FRIDAY
SCIENCE ENGINEERING & MATH LINK 1700 NORTHSIDE DRIVE NW SUITE A7 PMB 931 ATLANTA, GA 30318	NONE	PC	STEM JOURNAL CLUB GIFT
SCIENTISTS INC 3104 N ARMENIA AVE STE 2 TAMPA, FL 33607	NONE	PC	GRADUATE SCHOOL MENTORSHIP INITIATIVES (GSMI) 2023
SCIENTISTS INC 3104 N ARMENIA AVE STE 2 TAMPA, FL 33607	NONE	PC	THE LAUGH OF TOTALITY SCIENCE COMEDY TOUR GIFT
SEATTLE CHILDREN'S HOSPITAL 1900 NINTH AVENUE M/S 818-S SEATTLE, WA 98101	NONE	PC	CLINICAL SITE NETWORK FOR THE NATIONAL AUTISM COHORT
SEATTLE CHILDREN'S HOSPITAL 4800 SAND POINT WAY NE 818-S SEATTLE, WA 98105	NONE	PC	2023-2024 SHENOY UNDERGRADUATE RESEARCH FELLOWSHIP IN NEUROSCIENCE
SEATTLE UNIVERSAL MATH MUSEUM 3815 S OTHELLO STREET SUITE 100-310 SEATTLE, WA 98118	NONE	PC	SUMM + ZENO FAMILY MATH FUN GIFT
SIAM 3600 MARKET STREET PHILADELPHIA, PA 19104	NONE	PC	THE SIAM-SIMONS UNDERGRADUATE SUMMER RESEARCH PROGRAM
SICKKIDS HOSPITAL 555 UNIVERSITY AVENUE TORONTO, ONTARIO M5G 1X8 CA	NONE	PC	2023-2024 SHENOY UNDERGRADUATE RESEARCH FELLOWSHIP IN NEUROSCIENCE
SISSA VIA BONOMEA 265 TRIESTE 34136 IT	NONE	PC	VISUAL CORTICAL PROCESSING IN AUTISM: PERCEPTUAL AND NEUROPHYSIOLOGICAL ALTERATIONS IN A MUTANT RAT MODEL OF AUTISM SPECTRUM DISORDER
SLC6A1 CONNECT 6329 BLUFFVIEW DR FRISCO, TX 75034	NONE	PC	SLC6A1 CONNECT GIFT
SMITHSONIAN TROPICAL RESEARCH INST	NONE	PC	THE ROLE OF MICROBIOMES IN SHAPING THE ECOLOGY AND EVOLUTION OF TROPICAL FOREST ECOSYSTEMS

LUIS CLEMENT AVENUE BLDG 401 TUPPER BALBOA ANCON PM			
SOCIETY FOR SCIENCE & THE PUBLIC  1719 N STREET NW WASHINGTON,DC 200362801	NONE	PC	2023-2024 STEM ACTION GRANTS
SOCIETY FOR SCIENCE & THE PUBLIC  1719 N STREET NW WASHINGTON,DC 200362801	NONE	PC	ECLIPSE INITIATIVE GIFT
SOFIA QUINTERO ART&CULTURAL CENTER  1222 BROADWAY TOLEDO TOLEDO,OH 43609	NONE	PC	SOFIA QUINTERO ART AND CULTURAL CENTER TRIANGLE PROGRAM GIFT
SOUTHEAST MISSOURI COUNCIL ON ARTS  16 N SPANISH ST CAPE GIRARDEAU,MO 63701	NONE	PC	SOUTHEAST MISSOURI COUNCIL ON THE ARTS TRIANGLE PROGRAM GIFT
SOUTHERN ILLINOIS UNIVERSITY  PO BOX 19616 SPRINGFIELD,IL 627949616	NONE	PC	INVARIANTS ON CLASSICAL AND MOD-P LANGLANDS
SPELMAN COLLEGE  350 SPELMAN LN SW ATLANTA,GA 30314	NONE	PC	TRAINING WOMEN OF COLOR IN STEM AT SPELMAN COLLEGE
STANFORD UNIVERSITY  450 JANE STANFORD WAY STANFORD,CA 94305	NONE	PC	SIMONS COLLABORATION ON EXTREME ELECTRODYNAMICS OF COMPACT SOURCES
STANFORD UNIVERSITY  450 JANE STANFORD WAY STANFORD,CA 94305	NONE	PC	INVESTIGATING TONOTOPY IN ASD
STANFORD UNIVERSITY  450 JANE STANFORD WAY STANFORD,CA 94305	NONE	PC	PRECISE CHARACTERIZATION OF COMPUTATIONAL DEFICITS IN MOTOR COGNITION IN AUTISM VIA CORTICOCEREBELLAR PERTURBATIONS
STANFORD UNIVERSITY  450 JANE STANFORD WAY STANFORD,CA 94305	NONE	PC	CIRCADIAN REGULATION OF IMMUNE CELL METABOLISM AND THE EFFECT ON COGNITIVE FLEXIBILITY IN THE AGING BRAIN
STANFORD UNIVERSITY  450 JANE STANFORD WAY STANFORD,CA 94305	NONE	PC	DECIPHERING THE LOGIC OF EPISODIC STATE COMPUTATION ACROSS MODALITIES AND TIME; GLOBAL FIRING AND SYNAPTIC-WEIGHT DYNAMICS UNDERLYING CONSOLIDATION OF NEURAL INTEGRATOR PLASTICITY
STANFORD UNIVERSITY  450 JANE STANFORD WAY STANFORD,CA 94305	NONE	PC	DECIPHERING THE LOGIC OF EPISODIC STATE COMPUTATION ACROSS MODALITIES AND TIME; BRAIN-WIDE DYNAMICS OF A SOCIAL INTERACTION
STANFORD UNIVERSITY  450 JANE STANFORD WAY STANFORD,CA 94305	NONE	PC	DISCOVERING REPEATING NEURAL MOTIFS REPRESENTING SEQUENCED BEHAVIOR; DECIPHERING THE LOGIC OF EPISODIC STATE COMPUTATION ACROSS MODALITIES AND TIME
STANFORD UNIVERSITY  450 JANE STANFORD WAY STANFORD,CA 94305	NONE	PC	NONINVASIVE FOCAL CLOSED-LOOP DEEP BRAIN NEUROMODULATION WITH TRANSCRANIAL ULTRASOUND AND SOURCE-LOCALIZED ELECTROENCEPHALOGRAPHY FOR THE TREATMENT OF BEHAVIORAL INFLEXIBILITY IN AUTISM SPECTRUM DISORDER
STANFORD UNIVERSITY  450 JANE STANFORD WAY STANFORD,CA 94305	NONE	PC	2023-2024 SHENOY UNDERGRADUATE RESEARCH FELLOWSHIP IN NEUROSCIENCE
STANFORD UNIVERSITY  450 JANE STANFORD WAY STANFORD,CA 94305	NONE	PC	TESTING GRAVITY AT SUB-MICRON SCALE WITH NUCLEAR TRANSITIONS

STATE UNIVERSITY RUTGERS NEWARK  249 UNIVERSITY AVE NEWARK,NJ 07102	NONE	P C	CANONICAL METRICS AND MODULI THEORY IN ALGEBRAIC AND KAHLER GEOMETRY
STATE UNIVERSITY RUTGERS NEWARK  249 UNIVERSITY AVE NEWARK,NJ 07102	NONE	P C	APPLICATIONS OF AUTOMORPHIC DESCENT
STATE UNIVERSITY RUTGERS NEWARK  249 UNIVERSITY AVE NEWARK,NJ 07102	NONE	P C	PARTIAL DIFFERENTIAL EQUATIONS ARISING FROM STRING THEORY
STATE UNIVERSITY RUTGERS NEWARK  249 UNIVERSITY AVE NEWARK,NJ 07102	NONE	P C	GEOMETRIC ELLIPTIC AND PARABOLIC PARTIAL DIFFERENTIAL EQUATIONS
STEM ADVOCACY INSTITUTE  6 LIBERTY SQ PMB 255 BOSTON,MA 02109	NONE	P C	SAI RESIDENCY INITIATIVE GIFT
STEM FROM DANCE  315 EMPIRE BLVD 250562 BROOKLYN,NY 11225	NONE	P C	GIRLS RISE UP GIFT
STEM TO THE FUTURE  1510 W 36TH ST SUITE 1 LOS ANGELES,CA 90018	NONE	P C	THEORY+PRACTICE
STICHTING RADBOUD UNIVERSITAIR  GEERT GROOTEPLEIN ZUID 10 NIJMEGEN 6525 GA NL	NONE	P C	TACKLING INTERINDIVIDUAL PHENOTYPIC VARIABILITY IN ASD
STICHTING VU  DE BOELELAAN 1105 AMSTERDAM 1081 HV NL	NONE	P C	ANNOTATION OF THE SYNAPTIC INTERACTOME AND SYNAPTIC PATHWAYS RELEVANT FOR ASD
STOCKHOLM UNIVERSITY  UNIVERSITETSVAGEN 10 STOCKHOLM 10691 SW	NONE	P C	LEARNING THE UNIVERSE
STONY BROOK FOUNDATION INC  230 ADMINISTRATION STONY BROOK UNIVERSITY STONY BROOK,NY 117941188	NONE	P C	NEW YORK CLIMATE EXCHANGE FUND MATCHING PLEDGE
STONY BROOK FOUNDATION INC  230 ADMINISTRATION STONY BROOK UNIVERSITY STONY BROOK,NY 117941188	NONE	P C	UNDERGRADUATE AND CREATIVE ACTIVITIES (URECA)
STONY BROOK FOUNDATION INC  230 ADMINISTRATION STONY BROOK UNIVERSITY STONY BROOK,NY 117941188	NONE	P C	SIMONS SUMMER RESEARCH PROGRAM
STONY BROOK FOUNDATION INC  230 ADMINISTRATION STONY BROOK UNIVERSITY STONY BROOK,NY 117941188	NONE	P C	SCGP CURRENT USE FUND
STONY BROOK FOUNDATION INC  230 ADMINISTRATION STONY	NONE	P C	STONY BROOK UNIVERSITY CENTER FOR FOUNDATIONS OF NUCLEAR SCIENCE

BROOK UNIVERSITY STONY BROOK,NY 117941188			
STONY BROOK FOUNDATION INC  230 ADMINISTRATION STONY BROOK UNIVERSITY STONY BROOK,NY 117941188	NONE	P C	SBU MATH DEPARTMENT OPERATING SUPPORT GIFT
STONY BROOK FOUNDATION INC  230 ADMINISTRATION STONY BROOK UNIVERSITY STONY BROOK,NY 117941188	NONE	P C	PRESIDENTIAL INNOVATION AND EXCELLENCE FUND MATCHING GIFT
STONY BROOK FOUNDATION INC  230 ADMINISTRATION STONY BROOK UNIVERSITY STONY BROOK,NY 117941188	NONE	P C	SIMONS JUNIOR FACULTY FELLOWS
STONY BROOK FOUNDATION INC  230 ADMINISTRATION STONY BROOK UNIVERSITY STONY BROOK,NY 117941188	NONE	P C	STONY BROOK SIMONS STEM SCHOLARS PROGRAM
STONY BROOK FOUNDATION INC  230 ADMINISTRATION STONY BROOK UNIVERSITY STONY BROOK,NY 117941188	NONE	P C	SIMONS MATH/PHYSICS OPERATING FUND
STONY BROOK UNIVERSITY  100 NICOLLS ROAD STONY BROOK,NY 117943362	NONE	P C	SIMONS COLLABORATION ON THE NON-PERTURBATIVE BOOTSTRAP
STONY BROOK UNIVERSITY  100 NICOLLS ROAD STONY BROOK,NY 117943362	NONE	P C	SIMONS COLLABORATION ON CONFINEMENT AND QCD STRINGS
STONY BROOK UNIVERSITY  100 NICOLLS ROAD STONY BROOK,NY 117943362	NONE	P C	SIMONS INVESTIGATOR IN PHYSICS
STONY BROOK UNIVERSITY  100 NICOLLS ROAD STONY BROOK,NY 117943362	NONE	P C	SIMONS BRIDGE FOR POSTDOCTORAL FELLOWSHIPS AT SCGP AND YANG INSTITUTE
STONY BROOK UNIVERSITY  100 NICOLLS ROAD STONY BROOK,NY 117943362	NONE	P C	STONY BROOK SPARK
STONY BROOK UNIVERSITY  100 NICOLLS ROAD STONY BROOK,NY 117943362	NONE	P C	ON THE CONSTANT SCALAR CURVATURE KAEHLER METRICS
STONY BROOK UNIVERSITY  100 NICOLLS ROAD STONY BROOK,NY 117943362	NONE	P C	MARTIAN SURFACE WATERS AS A TARGET FOR ORIGIN OF LIFE CHEMISTRY
STONY BROOK UNIVERSITY  100 NICOLLS ROAD STONY BROOK,NY 117943362	NONE	P C	SIMONS INVESTIGATOR IN MATHEMATICS
STONY BROOK UNIVERSITY  100 NICOLLS ROAD STONY BROOK,NY 117943362	NONE	P C	SIMONS INVESTIGATOR IN PHYSICS
STONY BROOK UNIVERSITY  100 NICOLLS ROAD STONY BROOK,NY 117943362	NONE	P C	QUESTIONS IN ALGEBRAIC GEOMETRY
	NONE	P C	2022 STXBP1 SUMMIT GIFT

STXBP1 FOUNDATION 2001 HAMILTON STREET SUITE 917 PHILADELPHIA, PA 19130			
SYNGAP RESEARCH FUND INCORPORATED  1270 LINCOLN AVENUE PALO ALTO, CA 94301	NONE	P C	SYNGAP RESEARCH FUND GIFT
SYRACUSE UNIVERSITY  211 LYMAN HALL SYRACUSE, NY 132441200	NONE	P C	CURVATURE, SYMMETRY, AND MATROIDS
SYRACUSE UNIVERSITY  211 LYMAN HALL SYRACUSE, NY 132441200	NONE	P C	CRACKING THE GLASS PROBLEM
SYRACUSE UNIVERSITY  211 LYMAN HALL SYRACUSE, NY 132441200	NONE	P C	ANNULAR LINK HOMOLOGY, QUANTUM INVARIANTS, AND HEEGAARD FLOER THEORY
SYRACUSE UNIVERSITY  211 LYMAN HALL SYRACUSE, NY 132441200	NONE	P C	PROBLEMS IN ANALYSIS
SYRACUSE UNIVERSITY  211 LYMAN HALL SYRACUSE, NY 132441200	NONE	P C	HOMOLOGICAL APPROACHES TO DIFFERENTIAL FORMS, DIFFERENTIAL OPERATORS, AND TRANSFER OF ALGEBRA STRUCTURES
TECHNICAL UNIVERSITY OF DENMARK  KEMITORVET BUILDING 202 KGS LYNGBY 02800 DA	NONE	P C	TRAIT-BASED APPROACHES TO OCEAN LIFE
TECHNICAL UNIVERSITY OF DENMARK  KEMITORVET BUILDING 202 KGS LYNGBY 02800 DA	NONE	P C	OCEAN SYSTEMS ECOLOGY: FROM FIRST PRINCIPLES TO ECOSYSTEM FUNCTIONS
TECHNICAL UNIVERSITY OF MUNICH  ARCISSTR 21 MUNICH 80333 GM	NONE	P C	GLOBAL CATEGORICAL SYMMETRIES
TECHNION RESEARCH & DEVELOPMENT FDN  SENATE BLDG ROOM 109 TECHNION CITY HAIFA 3200003 IS	NONE	N C	SCOPE-ALOHA AND GRADIENTS
TECHNION RESEARCH & DEVELOPMENT FDN  SENATE BLDG ROOM 109 TECHNION CITY HAIFA 3200003 IS	NONE	N C	CYANOPHAGE AND CYANOBACTERIA: THE INTRACELLULAR STRUGGLE BETWEEN TWO ANTAGONISTS
TEL AVIV UNIVERSITY  HAIM LEVANON 55 TEL AVIV 6997801 IS	NONE	P C	SIMONS COLLABORATION ON EXTREME ELECTRODYNAMICS OF COMPACT SOURCES
TEL AVIV UNIVERSITY  HAIM LEVANON 55 TEL AVIV 6997801 IS	NONE	P C	GALAXIES, STARS, AND THE GASEOUS MEDIUM
TEL AVIV UNIVERSITY  HAIM LEVANON 55 TEL AVIV 6997801	NONE	P C	GALAXIES, STARS, AND THE GASEOUS MEDIUM

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TEMPLE UNIVERSITY 1801 NORTH BROAD STREET PHILADELPHIA, PA 191226003	NONE	P C	CONGRUENCES BETWEEN MODULAR FORMS AND ARITHMETIC APPLICATIONS
TEMPLE UNIVERSITY 1801 NORTH BROAD STREET PHILADELPHIA, PA 191226003	NONE	P C	GEOMETRIC HARMONIC ANALYSIS TECHNIQUES FOR ELLIPTIC BOUNDARY VALUE PROBLEMS IN IRREGULAR DOMAINS
TEMPLE UNIVERSITY 1801 NORTH BROAD STREET PHILADELPHIA, PA 191226003	NONE	P C	STOCHASTIC HOMOGENIZATION OF HAMILTON-JACOBI EQUATIONS
TEMPLE UNIVERSITY 1801 NORTH BROAD STREET PHILADELPHIA, PA 191226003	NONE	P C	RANDOMIZED ANALYSIS OF ASYNCHRONOUS ITERATIONS
TERRE HAUTE CHILDREN'S MUSEUM INC 727 WABASH AVE TERRE HAUTE, IN 47807	NONE	P C	A TOTAL ECLIPSE OF THE HAUTE SCIENCE AMBASSADORS PROGRAM
TEXARKANA REGIONAL ARTS&HUMANITIES PO BOX 1171 TEXARKANA, TX 75504	NONE	P C	TEXARKANA REGIONAL ARTS & HUMANITIES COUNCIL TRIANGLE PROGRAM GIFT
TEXAS A&M UNIVERSITY 400 HARVEY MITCHELL PARKWAY S COLLEGE STATION, TX 77845	NONE	P C	SPECTRA OF LAPLACE AND SCHROEDINGER OPERATOR ON GROUPS AND GRAPHS
TEXAS A&M UNIVERSITY 400 HARVEY MITCHELL PARKWAY S COLLEGE STATION, TX 77845	NONE	P C	COMMUTATIVE ALGEBRA IN SCHUBERT CALCULUS
TEXAS A&M UNIVERSITY 400 HARVEY MITCHELL PARKWAY S COLLEGE STATION, TX 77845	NONE	P C	RESEARCH ON ENUMERATIVE COMBINATORICS: PARKING FUNCTIONS, INTERPOLATION POLYNOMIALS, AND OPERATOR METHODS
TEXAS A&M UNIVERSITY 400 HARVEY MITCHELL PARKWAY S COLLEGE STATION, TX 77845	NONE	P C	BINOMIAL COMBINATORICS AND ALGEBRA
TEXAS A&M UNIVERSITY 400 HARVEY MITCHELL PARKWAY S COLLEGE STATION, TX 77845	NONE	P C	ARITHMETIC AND TRANSCENDENCE OF SPECIAL VALUES
TEXAS A&M UNIVERSITY 400 HARVEY MITCHELL PARKWAY S COLLEGE STATION, TX 77845	NONE	P C	SIMONS EARLY CAREER INVESTIGATOR IN MARINE MICROBIAL ECOLOGY AND EVOLUTION AWARD
TEXAS A&M UNIVERSITY 400 HARVEY MITCHELL PARKWAY S COLLEGE STATION, TX 77845	NONE	P C	VIRTUAL LEVELS, INTERNAL SYMMETRIES, STABILITY OF SOLITARY WAVES
TEXAS A&M UNIVERSITY 400 HARVEY MITCHELL PARKWAY S COLLEGE STATION, TX 77845	NONE	P C	INEQUALITIES IN HARMONIC ANALYSIS AND MULTI-PARAMETER ANALYSIS
TEXAS A&M UNIVERSITY 400 HARVEY MITCHELL PARKWAY S COLLEGE STATION, TX 77845	NONE	P C	CONVEXITY IN HIGH DIMENSIONAL PROBABILITY
TEXAS CHRISTIAN UNIVERSITY	NONE	P C	CHARACTER COMPUTATIONS AND APPLICATIONS TO P-ADIC HARMONIC ANALYSIS

2800 SOUTH UNIVERSITY DRIVE FORT WORTH, TX 76129			
TEXAS CHRISTIAN UNIVERSITY 2800 SOUTH UNIVERSITY DRIVE FORT WORTH, TX 76129	NONE	P C	INTERSECTION INVARIANTS OF MANIFOLDS AND STRATIFIED SPACES
TEXAS INTERNATIONAL THEATRICAL ARTS 700 N PEARL ST STE 1800 DALLAS, TX 75201	NONE	P C	TITAS TRIANGLE PROGRAM GIFT
TEXAS STATE UNIVERSITY 601 UNIVERSITY DRIVE JCK 420 SAN MARCOS, TX 78666	NONE	P C	GROUP REPRESENTATIONS AND GROUP INVARIANTS
TEXAS STATE UNIVERSITY 601 UNIVERSITY DRIVE JCK 420 SAN MARCOS, TX 78666	NONE	P C	TOPICS IN ALGEBRAIC AND GEOMETRIC COMBINATORICS
TEXAS TECH UNIVERSITY 2625 MEMORIAL CIRCLE LUBBOCK, TX 79409	NONE	P C	UNDERSTANDING IMMUNOTHERAPY ON TUMOR CONTROL, HUNTING COOPERATION ON PREDATOR- PREY INTERACTIONS, AND DENGUE INVASION THROUGH MATHEMATICAL MODELING AND ANALYSIS
TEXAS TECH UNIVERSITY 2625 MEMORIAL CIRCLE LUBBOCK, TX 79409	NONE	P C	MULTISCALE FLUID STRUCTURE INTERACTION MODELING FRAMEWORKS OF TUMOR INVASIVE GROWTH
TEXAS TECH UNIVERSITY 2625 MEMORIAL CIRCLE LUBBOCK, TX 79409	NONE	P C	STOCHASTIC OPTIMIZATION: MEAN-FIELD CONTROL UNDER NON-EXPONENTIAL DISCOUNTING AND QUICKEST REAL-TIME DETECTION
TEXAS TECH UNIVERSITY 2625 MEMORIAL CIRCLE LUBBOCK, TX 794091035	NONE	P C	APPLICATIONS OF WILLMORE ENERGY FUNCTIONALS TO PROTEIN BIOLOGY
TEXAS TECH UNIVERSITY 2625 MEMORIAL CIRCLE LUBBOCK, TX 794091035	NONE	P C	RECURRENT DYNAMICS IN INFECTIOUS DISEASES AND IMMUNOLOGY
TEXAS TECH UNIVERSITY 2625 MEMORIAL CIRCLE LUBBOCK, TX 794091035	NONE	P C	FLUID MECHANICS AND RELATED EQUATIONS: DETERMINISTIC AND STOCHASTIC APPROACHES
TEXAS TECH UNIVERSITY 2625 MEMORIAL CIRCLE LUBBOCK, TX 794091035	NONE	P C	HOMOLOGICAL AND HOMOTOPICAL ALGEBRA OF COMMUTATIVE RINGS
THE AUSTRALIAN NATIONAL UNIVERSITY GEOGRAPHY BUILDING AUSTRALIAN NATIONAL UNIVERSITY CANBERRA ACT 26 CANBERRA 02601 AS	NONE	P C	HIDDEN SYMMETRIES AND FUSION ENERGY
THE CALCULUS PROJECT INC 168 POND STREET RANDOLPH, MA 02368	NONE	P C	THE CALCULUS PROJECT GIFT
THE COLLEGE OF WILLIAM AND MARY PO BOX 8795 WILLIAMSBURG, VA 231878795	NONE	P C	REPRESENTATION THEORY AND COMBINATORICS
THE COLLEGE OF WILLIAM AND MARY PO BOX 8795 WILLIAMSBURG, VA 231878795	NONE	P C	MATRIX ANALYSIS AND QUANTUM INFORMATION SCIENCE
THE COLLEGE OF WILLIAM AND MARY	NONE	P C	NONPARAMETRIC LEARNING FOR INFECTIOUS DISEASE AND NEUROIMAGING DATA ANALYSIS

PO BOX 8795 WILLIAMSBURG,VA 231878795	NONE	PC	THE COLOR OF AUTISM FOUNDATION GIFT
THE COLOR OF AUTISM FOUNDATION  32261 SOUTHFIELD RD BEVERLY HILLS,MI 48025	NONE	PC	SCN2A CONFERENCE GIFT
THE FAMILIESCN2A FOUNDATION  PO 4260 GETTYSBURG,PA 17325	NONE	PC	THE ABSOLUTE FUTURE GIFT
THE FEATH3R THEORY INC  440 PROSPECT AVENUE 2F BROOKLYN,NY 11215	NONE	PC	SUMMER SCHOOL FOR GIFTED UKRAINIAN STEM HIGH SCHOOL STUDENTS
THE FOUNDATION FOR CITY COLLEGE  160 CONVENT AVENUE SH154 NEW YORK,NY 10031	NONE	PC	AN EPICC ECLIPSE GIFT
THE GASKINS FOUNDATION  PO BOX 741 CINCINNATI,OH 45201	NONE	PC	EPICC STEMULATION (EMPOWERING PARENTS IN CHURCHES IN CREATING STEMULATION)
THE GASKINS FOUNDATION  PO BOX 741 CINCINNATI,OH 45201	NONE	PC	IRF2BPL FAMILY & RESEARCH MEETING GIFT
THE GIVING BACK FUND  5101 SANTA MONICA BLVD STE 8 PMB 137 LOS ANGELES,CA 90049	NONE	PC	INVESTIGATING NEURAL OSCILLATIONS IN EARLY AUTISM WITH INNOVATIVE WEARABLE MEG
THE HOSPITAL FOR SICK CHILDREN  555 UNIVERSITY AVENUE TORONTO,ONTARIO M5G 1X8 CA	NONE	PC	FUNCTIONAL ANNOTATION OF GENE VARIANTS IN ASD RISK GENES USING DNA METHYLATION SIGNATURES
THE HOSPITAL FOR SICK CHILDREN  555 UNIVERSITY AVENUE TORONTO,ONTARIO M5G 1X8 CA	NONE	PC	THE EPITRANSCRIPTOME IN THE MATERNAL IMMUNE ACTIVATION MODEL OF NEURODEVELOPMENTAL DISEASE
THE HOSPITAL FOR SICK CHILDREN  555 UNIVERSITY AVENUE TORONTO,ONTARIO M5G 1X8 CA	NONE	PC	INTEGRATION OF ELECTROPHYSIOLOGICAL AND TRANSCRIPTOMIC SIGNATURES OF COGNITIVE RESILIENCE IN THE HIPPOCAMPUS USING PATCH-SEQ
THE JACKSON LABORATORY  3003 S STATE STREET ANN ARBOR,MI 481091274	NONE	PC	LONG-TERM ETHOLOGICAL MONITORING OF MOTOR AND SOCIAL BEHAVIOR DEFICITS IN MOUSE ASD MODELS
THE JACKSON LABORATORY  600 MAIN STREET BAR HARBOR,ME 046091523	NONE	PC	INTEGRATION OF ELECTROPHYSIOLOGICAL AND TRANSCRIPTOMIC SIGNATURES OF COGNITIVE RESILIENCE IN THE HIPPOCAMPUS USING PATCH-SEQ
THE JACKSON LABORATORY  600 MAIN STREET BAR HARBOR,ME 046091523	NONE	PC	REWRITING THE NARRATIVE ON DIVERSITY IN STEM
THE NATIONAL GEM CONSORTIUM  1430 DUKE STREET ALEXANDRIA,VA 22314	NONE	PC	THE NEW COMMUNITY PROJECT 2024 ECLIPSE COLLABORATION GIFT
THE NEW COMMUNITY PROJECT INC  63 WELLS AVE APT 211 YONKERS,NY 10701	NONE	PC	

THE NEW COMMUNITY PROJECT INC 63 WELLS AVE APT 211 YONKERS, NY 10701	NONE	P C	NEWCOMM FELLOWS
THE OPEN NOTEBOOK INC 1314 VILAS AVENUE MADISON, WI 53715	NONE	P C	THE OPEN NOTEBOOK (DIVERSE VOICES, DIVERSITY MENTORING PROGRAM & OPERATING COSTS)
THE OPEN NOTEBOOK INC 1314 VILAS AVENUE MADISON, WI 53715	NONE	P C	COLLABORATIVE PROJECT TO SUPPORT LOCAL JOURNALISTS IN THE 2024 ECLIPSE PATH OF TOTALITY GIFT
THE SCRIPPS RESEARCH INSTITUTE 10550 NORTH TORREY PINES ROAD LA JOLLA, CA 92037	NONE	P C	PREBIOTIC CHEMISTRY AND THE ORIGIN OF HOMOCHIRALITY
THE SCRIPPS RESEARCH INSTITUTE 10550 NORTH TORREY PINES ROAD LA JOLLA, CA 92037	NONE	P C	AN ALTERNATIVE APPROACH TO PREBIOTIC BUILDING BLOCKS USING DAP PHOSPHORYLATION CHEMISTRIES
THE STEM GREENHOUSE 1420 BERKSHIRE DR SE GRAND RAPIDS, MI 49508	NONE	P C	SANKOFA STEM ACADEMY
THE TANK LTD 432 W 42ND ST NEW YORK, NY 10036	NONE	P C	SPACE PLANT SCIENCE GAME GIFT
THINGNY 2138 CRESCENT STREET APT D3 ASTORIA, NY 11105	NONE	P C	2024 ECLIPSE COLLABORATION GIFT
THINGNY 2138 CRESCENT STREET APT D3 ASTORIA, NY 11105	NONE	P C	SING FOR SCIENCE
TOYOTA TECHNOLOGICAL INST CHICAGO 6045 SOUTH KENWOOD AVE CHICAGO, IL 60637	NONE	P C	THE THEORY OF ALGORITHMIC FAIRNESS
TRANSFORM 1012 N MAIN STREET 1617 PARK PLACE AVE SUITE 110-T FORT WORTH, TX 76110	NONE	P C	TRANSFORM 1012 N. MAIN STREET TRIANGLE PROGRAM GIFT
TRANSFORMING LIVES COMMUNITY DEV 6020 MARIAN DRIVE BALTIMORE, MD 21215	NONE	P C	STEMCX SUMMER PRACTICUM EXPERIENCES
TRANSYLVANIAN INST OF NEUROSCIENCE PTA TIMOTEI CIPARIU NR 9 AP 20 CLUJNAPOCA 400191 RO	NONE	P C	TRANSYLVANIAN EXPERIMENTAL NEUROSCIENCE SUMMER SCHOOL (TENSS)
TREND IN AFRICA 15 SAINT MARGARETS PLACE BRIGHTON, SUSSEX BN1 2FR UK	NONE	P C	TREND COURSE IN COMPUTATIONAL NEUROSCIENCE AND MACHINE LEARNING BASICS
TRUSTEES OF BOSTON COLLEGE 140 COMMONWEALTH AVENUE CHESTNUT HILL, MA 02467	NONE	P C	GEOMETRY OF CURVES VIA ARITHMETIC
TRUSTEES OF BOSTON COLLEGE	NONE	P C	HEEGAARD SPLITTINGS, TAUT FOLIATIONS, AND 3-MANIFOLD TOPOLOGY

140 COMMONWEALTH AVENUE CHESTNUT HILL, MA 02467			
TRUSTEES OF BOSTON UNIVERSITY  85 EAST NEWTON M-921 BOSTON, MA 02218	NONE	P C	NEW TOOLS FOR RATIONAL POINTS ON CURVES
TRUSTEES OF BOSTON UNIVERSITY  85 EAST NEWTON M-921 BOSTON, MA 02218	NONE	P C	SIMONS INVESTIGATOR IN PHYSICS
TRUSTEES OF BOSTON UNIVERSITY  85 EAST NEWTON M-921 BOSTON, MA 02218	NONE	P C	REMAPPING ACROSS TIME, SPACE AND REGION
TRUSTEES OF BOSTON UNIVERSITY  85 EAST NEWTON M-921 BOSTON, MA 02218	NONE	P C	ARITHMETIC GEOMETRY, NUMBER THEORY, AND COMPUTATION
TRUSTEES OF BOSTON UNIVERSITY  85 EAST NEWTON M-921 BOSTON, MA 02218	NONE	P C	REGULARITY OF BSDES AND FUNCTIONAL ASPECTS OF STEIN'S METHOD
TRUSTEES OF BOSTON UNIVERSITY  85 EAST NEWTON M-921 BOSTON, MA 02218	NONE	P C	EVALUATING BOSCC AND ELSA AS OUTCOME MEASURES IN THE CONTEXT OF A JASPER INTERVENTION TRIAL - CORE
TRUSTEES OF BOSTON UNIVERSITY  85 EAST NEWTON M-921 BOSTON, MA 02218	NONE	P C	INVESTIGATING MECHANISMS UNDERLYING PERCEPTUAL INTEGRATION IN AUTISM
TRUSTEES OF BOSTON UNIVERSITY  85 EAST NEWTON M-921 BOSTON, MA 02218	NONE	P C	SHORT- AND LONG-RANGE CORTICAL PATHWAY AND AXON PATHOLOGY IN ASD: HIGH RESOLUTION MICROSCOPIC HISTOPATHOLOGY COMBINED WITH MACHINE LEARNING AND DEEP NEURAL NETWORK ANALYSES
TRUSTEES OF BOSTON UNIVERSITY  85 EAST NEWTON M-921 BOSTON, MA 02218	NONE	P C	FACTORIZATION ALGEBRAS, DEFECTS, AND HOLOMORPHIC FIELD THEORIES ON ALGEBRAIC SURFACES.
TRUSTEES OF BOSTON UNIVERSITY  85 EAST NEWTON M-921 BOSTON, MA 02218	NONE	P C	STOCHASTIC PARTIAL DIFFERENTIAL EQUATIONS WITH SUPERLINEAR FORCING
TRUSTEES OF DARTMOUTH COLLEGE  11 ROPE FERRY ROAD 6210 HANOVER, NH 037551421	NONE	P C	ARITHMETIC GEOMETRY, NUMBER THEORY, AND COMPUTATION
TRUSTEES OF DARTMOUTH COLLEGE  11 ROPE FERRY ROAD 6210 HANOVER, NH 037551421	NONE	P C	SIMONS EARLY CAREER INVESTIGATOR IN MARINE MICROBIAL ECOLOGY AND EVOLUTION AWARD
TRUSTEES OF DARTMOUTH COLLEGE  11 ROPE FERRY ROAD 6210 HANOVER, NH 037551421	NONE	P C	PATHS, PARTITIONS AND PERMUTATIONS
TRUSTEES OF DARTMOUTH COLLEGE  11 ROPE FERRY ROAD 6210 HANOVER, NH 037551421	NONE	P C	LARGE-SCALE BEHAVIORAL INVESTIGATIONS OF CONVERSATIONAL ALIGNMENT IN ADULTS WITH AND WITHOUT AUTISM
TRUSTEES OF TUFTS COLLEGE	NONE	P C	ANALYTIC PERSPECTIVES ON ARITHMETIC STATISTICS

136 HARRISON AVENUE BOSTON,MA 02111			
TRUSTEES OF TUFTS COLLEGE  136 HARRISON AVENUE BOSTON,MA 02111	NONE	PC	TOMOGRAPHY AND MICROLOCAL ANALYSIS
TU DRESDEN  HELMHOLTZSTR 10 DRESDEN 01069 GM	NONE	PC	SPINDLES AND CELL DIVISION
TULANE EDUCATIONAL FUND  1430 TULANE AVENUE NEW ORLEANS,LA 70112	NONE	PC	HIGH-DIMENSIONAL FRACTAL ANALYSIS
TULANE EDUCATIONAL FUND  1430 TULANE AVENUE NEW ORLEANS,LA 70112	NONE	PC	CONTAINMENT AND INVARIANTS OF POWERS OF HOMOGENEOUS IDEALS
TULANE EDUCATIONAL FUND  1430 TULANE AVENUE NEW ORLEANS,LA 70112	NONE	PC	ARITHMETIC PROPERTIES OF PARTITION NUMBERS AND CLASS NUMBERS
UC BERKELEY  1608 FOURTH STREET BERKELEY,CA 947101749	NONE	PC	SHIMURA VARIETIES AND THE LANGLANDS PROGRAM
UC BERKELEY  1608 FOURTH STREET BERKELEY,CA 947101749	NONE	PC	FUNCTIONALLY CHARACTERIZING GENETIC VARIANTS IN THE ACTIVATION DOMAINS OF ASD-ASSOCIATED TRANSCRIPTION FACTORS
UC BERKELEY  1608 FOURTH STREET BERKELEY,CA 947101749	NONE	PC	ULTRA-QUANTUM MATTER
UC BERKELEY  1608 FOURTH STREET BERKELEY,CA 947101749	NONE	PC	DISCOVERING SENSING PATHWAYS CONTROLLING BIOGENIC METHANE PRODUCTION IN MARINE ENVIRONMENTS
UC BERKELEY  1608 FOURTH STREET BERKELEY,CA 947101749	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS
UC BERKELEY  1608 FOURTH STREET BERKELEY,CA 947101749	NONE	PC	SIMONS COLLABORATION ON PERFECTION IN ALGEBRA, GEOMETRY, AND TOPOLOGY
UC BERKELEY  1608 FOURTH STREET BERKELEY,CA 947101749	NONE	PC	A PLASMA HALOSCOPE FOR THE POST-INFLATION AXION
UC BERKELEY  1608 FOURTH STREET BERKELEY,CA 947101749	NONE	PC	SIMONS INSTITUTE FOR THE THEORY OF COMPUTING
UC BERKELEY  1608 FOURTH STREET BERKELEY,CA 947101749	NONE	PC	SIMONS INVESTIGATOR IN MATHEMATICS
UC BERKELEY  1608 FOURTH STREET BERKELEY,CA 947101749	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS
UC BERKELEY  1608 FOURTH STREET BERKELEY,CA 947101749	NONE	PC	SIMONS INVESTIGATOR IN MATHEMATICS
UC BERKELEY  1608 FOURTH STREET BERKELEY,CA 947101749	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS
	NONE	PC	SPECIAL HOLONOMY IN GEOMETRY, ANALYSIS, AND

UC BERKELEY 1608 FOURTH STREET BERKELEY,CA 947101749			PHYSICS
UC BERKELEY 1608 FOURTH STREET BERKELEY,CA 947101749	NONE	P C	INTERNATIONAL BRAIN LABORATORY (IBL)
UC BERKELEY 1608 FOURTH STREET BERKELEY,CA 947101749	NONE	P C	THE INFLUENCE OF ASD RISK GENES ON REINFORCEMENT LEARNING AND CORTICO-STRIATAL CIRCUIT DEVELOPMENT
UC BERKELEY 1608 FOURTH STREET BERKELEY,CA 947101749	NONE	P C	POPULATION CODING IN SENSORY CORTEX IN MULTIPLE MOUSE MODELS OF AUTISM
UC BERKELEY 1608 FOURTH STREET BERKELEY,CA 947101749	NONE	P C	THE THEORY OF ALGORITHMIC FAIRNESS
UC BERKELEY 1608 FOURTH STREET BERKELEY,CA 947101749	NONE	P C	COLLABORATION ON THE THEORETICAL FOUNDATIONS OF DEEP LEARNING
UC BERKELEY 1608 FOURTH STREET BERKELEY,CA 947101749	NONE	P C	SIMONS BRIDGE FOR POSTDOCTORAL FELLOWSHIPS AT SITOC
UC BERKELEY 1608 FOURTH STREET BERKELEY,CA 947101749	NONE	P C	GLOBAL CATEGORICAL SYMMETRIES
UC BERKELEY 1608 FOURTH STREET BERKELEY,CA 947101749	NONE	P C	SIMONS INVESTIGATOR IN MATHEMATICS
UC BERKELEY 1608 FOURTH STREET BERKELEY,CA 947101749	NONE	P C	TOPICS IN NONCOMMUTATIVE MATHEMATICS BASED ON C*-ALGEBRAS: FREE PROBABILITY AND OPERATORS MODULO NORMED IDEALS
UC BERKELEY 1608 FOURTH STREET BERKELEY,CA 947101749	NONE	P C	GENERATING FLUORESCENT NEAR-INFRARED NANOSENSORS TO IMAGE OXYTOCIN IN THE BRAIN
UC BERKELEY 1608 FOURTH STREET BERKELEY,CA 947101749	NONE	P C	GENOMIC VARIATION IN CENTROMERIC PROXIMAL REGIONS AND RISK OF AUTISM - PROJECT 1
UC BERKELEY 1608 FOURTH STREET BERKELEY,CA 947101749	NONE	P C	GLOBAL CATEGORICAL SYMMETRIES
UC BERKELEY 1608 FOURTH STREET BERKELEY,CA 947101749	NONE	P C	MOIRE MATERIALS MAGIC
UC BERKELEY 1608 FOURTH STREET BERKELEY,CA 947101749	NONE	P C	MOIRE MATERIALS MAGIC
UC BERKELEY 1608 FOURTH STREET BERKELEY,CA 947101749	NONE	P C	LIE GROUPS AND DIFFERENTIAL GEOMETRY
UC DAVIS 1850 RESEARCH PARK DRIVE DAVIS,CA 95616	NONE	P C	SINGLE-NEURON POPULATION DYNAMICS IN HUMAN BROCA'S AREA AND MOTOR CORTEX WHEN PREPARING AND PRODUCING SPEECH
UC DAVIS 1850 RESEARCH PARK DRIVE DAVIS,CA 95616	NONE	P C	GLOBAL FIRING AND SYNAPTIC-WEIGHT DYNAMICS UNDERLYING CONSOLIDATION OF NEURAL INTEGRATOR PLASTICITY; NEURAL CIRCUIT DYNAMICS UNDERLYING SEQUENCE AND LEARNING

UC DAVIS 1850 RESEARCH PARK DRIVE DAVIS,CA 95616	NONE	P C	2023-2024 SHENOY UNDERGRADUATE RESEARCH FELLOWSHIP IN NEUROSCIENCE
UC DAVIS 1850 RESEARCH PARK DRIVE DAVIS,CA 95618	NONE	P C	SPARK RAVENS PILOT AND VALIDATION STUDY
UC DAVIS 1850 RESEARCH PARK DRIVE DAVIS,CA 95618	NONE	P C	THE ELECTRORETINOGRAM AND FMRP: CORRELATE BIOMARKERS FOR ASD
UC DAVIS 1850 RESEARCH PARK DRIVE DAVIS,CA 95618	NONE	P C	UC DAVIS MIND INSTITUTE CLINICAL SITE FOR NATIONAL AUTISM COHORT
UC DAVIS 1850 RESEARCH PARK DRIVE DAVIS,CA 95618	NONE	P C	NEURAL CIRCUIT DYNAMICS UNDERLYING SEQUENCE AND VARIABILITY; PLASTICITY OF GLOBAL BRAIN DYNAMICS: TUNABLE NEURAL INTEGRATION
UC DAVIS 1850 RESEARCH PARK DRIVE DAVIS,CA 95618	NONE	P C	BLIND PTYCHOGRAPHY: THEORY AND ALGORITHMS
UC DAVIS 1850 RESEARCH PARK DRIVE DAVIS,CA 95618	NONE	P C	PARABOLIC GEOMETRY AND PHYSICS
UC DAVIS 1850 RESEARCH PARK DRIVE DAVIS,CA 95618	NONE	P C	HECKE ALGEBRAS IN COMBINATORIAL REPRESENTATION THEORY
UC DAVIS 1850 RESEARCH PARK DRIVE DAVIS,CA 95618	NONE	P C	PROBABILISTIC ANALYSIS OF CELLULAR AUTOMATA
UC DAVIS 1850 RESEARCH PARK DRIVE DAVIS,CA 95618	NONE	P C	SINGLE-NEURON RESOLUTION POPULATION DYNAMICS IN HUMAN BROCA'S AREA AND MOTOR CORTEX WHEN PREPARING AND PRODUCING SPEECH
UC DAVIS 1850 RESEARCH PARK DRIVE DAVIS,CA 95618	NONE	P C	GENOMIC VARIATION IN CENTROMERIC PROXIMAL REGIONS AND RISK OF AUTISM - CORE
UC DAVIS 1850 RESEARCH PARK DRIVE DAVIS,CA 95618	NONE	P C	APPLICATIONS OF SMOOTH EXTENSION THEORY
UC IRVINE 160 ALDRICH HALL IRVINE,CA 926977600	NONE	P C	SIMONS FELLOWS IN MATHEMATICS - VIACLOVSKY
UC IRVINE 160 ALDRICH HALL IRVINE,CA 926977600	NONE	P C	STRUCTURE, FUNCTION AND DEVELOPMENT OF NEURAL CIRCUITS
UC IRVINE 160 ALDRICH HALL IRVINE,CA 926977600	NONE	P C	DYNAMICAL METHODS IN SPECTRAL THEORY AND RANDOM MATRIX PRODUCTS
UC IRVINE 160 ALDRICH HALL IRVINE,CA 926977600	NONE	P C	NSF-SIMONS CENTER FOR MULTISCALE CELL FATE RESEARCH
UC IRVINE 160 ALDRICH HALL IRVINE,CA 926977600	NONE	P C	NSF-SIMONS CENTER FOR MULTISCALE CELL FATE RESEARCH
UC IRVINE 160 ALDRICH HALL	NONE	P C	FASER: FORWARD SEARCH EXPERIMENT AT THE LHC

IRVINE,CA 926977600	NONE	PC	INVARIANTS OF DIFFERENTIAL FORMS ON SYMPLECTIC MANIFOLDS
UC IRVINE 160 ALDRICH HALL IRVINE,CA 926977600	NONE	PC	ASYMPTOTIC ANALYSIS OF EIGENVALUES, EIGENFUNCTIONS, AND BERGMAN KERNELS
UC IRVINE 160 ALDRICH HALL IRVINE,CA 926977600	NONE	PC	MOIRE MATERIALS MAGIC
UC IRVINE 160 ALDRICH HALL IRVINE,CA 926977600	NONE	PC	NON-KAHLER CALABI-YAU GEOMETRY
UC IRVINE 160 ALDRICH HALL IRVINE,CA 926977600	NONE	PC	NONLINEAR GEOMETRIC PARTIAL DIFFERENTIAL EQUATIONS
UC LOS ANGELES 10889 WILSHIRE BOULEVARD LOS ANGELES,CA 900244201	NONE	PC	INTERNATIONAL BRAIN LABORATORY
UC LOS ANGELES 10889 WILSHIRE BOULEVARD LOS ANGELES,CA 900951406	NONE	PC	CELL VILLAGE-BASED DETECTION OF SHARED MOLECULAR AND CELLULAR DEFECTS ACROSS AUTISM RISK FACTORS
UC LOS ANGELES 10889 WILSHIRE BOULEVARD LOS ANGELES,CA 900951406	NONE	PC	RANDOM MATRICES AND DISORDERED SYSTEMS
UC LOS ANGELES 10889 WILSHIRE BOULEVARD LOS ANGELES,CA 900951406	NONE	PC	QUANTITATIVE MOTOR PHENOTYPING IN NONSYNDROMIC AUTISM SPECTRUM DISORDER AND CHROMATIN MODIFYING DISORDERS
UC LOS ANGELES 10889 WILSHIRE BOULEVARD LOS ANGELES,CA 900951406	NONE	PC	EVOLUTIONARY AND CHEMICAL ACTIVITY LANDSCAPES OF RNA
UC LOS ANGELES 10889 WILSHIRE BOULEVARD LOS ANGELES,CA 900951406	NONE	PC	SIMONS INVESTIGATOR IN MATHEMATICS
UC LOS ANGELES 10889 WILSHIRE BOULEVARD LOS ANGELES,CA 900951406	NONE	PC	SFARI CLINICAL SITE NETWORK FOR THE NATIONAL AUTISM COHORT
UC LOS ANGELES 10889 WILSHIRE BOULEVARD LOS ANGELES,CA 900951406	NONE	PC	MATH+X INVESTIGATOR
UC LOS ANGELES 10889 WILSHIRE BOULEVARD LOS ANGELES,CA 900951406	NONE	PC	INTERNATIONAL BRAIN LABORATORY (IBL)
UC LOS ANGELES 10889 WILSHIRE BOULEVARD LOS ANGELES,CA 900951406	NONE	PC	EVALUATING BOSCC AND ELSA AS OUTCOME MEASURES IN THE CONTEXT OF A JASPER INTERVENTION TRIAL - PROJECT 2
UC LOS ANGELES 10889 WILSHIRE BOULEVARD LOS ANGELES,CA 900951406	NONE	PC	A HUMAN BRAIN ORGANOID MODEL OF NEURAL NETWORK DYSREGULATION IN AUTISM
UC LOS ANGELES 10889 WILSHIRE BOULEVARD LOS ANGELES,CA 900951406	NONE	PC	DISCOVERING NEURAL UNDERPINNINGS OF AGE-RELATED CHANGES IN PERCEPTUAL AND VALUE-BASED DECISION-MAKING
UC LOS ANGELES	NONE	PC	SIMONS BRIDGE FOR POSTDOCTORAL FELLOWSHIPS AT IPAM

10889 WILSHIRE BOULEVARD LOS ANGELES, CA 900951406	NONE	P C	AUTOMORPHIC FORMS, GALOIS REPRESENTATIONS AND GALOIS COHOMOLOGY
UC LOS ANGELES  10889 WILSHIRE BOULEVARD LOS ANGELES, CA 900951406	NONE	P C	SIMONS INVESTIGATOR IN COMPUTER SCIENCE
UC LOS ANGELES  10889 WILSHIRE BOULEVARD LOS ANGELES, CA 900951406	NONE	P C	COVID-19 OUTCOMES IN MOTHER-INFANT PAIRS (COMP STUDY): A LONGITUDINAL STUDY OF IMMUNOPATHOGENESIS AND NEURODEVELOPMENTAL OUTCOMES IN CHILDREN EXPOSED TO SARS COV-2 IN UTERO
UC LOS ANGELES  10889 WILSHIRE BOULEVARD LOS ANGELES, CA 900951406	NONE	P C	GLOBAL CATEGORICAL SYMMETRIES
UC LOS ANGELES  10889 WILSHIRE BOULEVARD LOS ANGELES, CA 900951406	NONE	P C	TOPOLOGY OF CORTICAL AND THALAMIC GENE EXPRESSION IN ASD
UC LOS ANGELES  10889 WILSHIRE BOULEVARD LOS ANGELES, CA 900951406	NONE	P C	SIMONS COLLABORATION ON NEW STRUCTURES IN LOW-DIMENSIONAL TOPOLOGY
UC RIVERSIDE  245 UNIVERSITY OFFICE BUILDING RIVERSIDE, CA 925210217	NONE	P C	MULTI-SCALE MODELING AND MULTI-FIDELITY DATA CALIBRATION FOR CELL-BASED MEDICAL TREATMENTS
UC RIVERSIDE  245 UNIVERSITY OFFICE BUILDING RIVERSIDE, CA 925210217	NONE	P C	TOPOLOGICAL REPRESENTATION THEORY
UC RIVERSIDE  245 UNIVERSITY OFFICE BUILDING RIVERSIDE, CA 925210217	NONE	P C	ANALYSIS OF LOCAL AND GLOBAL PROPERTIES OF RICCI FLOWS AND HEAT TYPE EQUATIONS
UC RIVERSIDE  245 UNIVERSITY OFFICE BUILDING RIVERSIDE, CA 925210217	NONE	P C	ALGEBRAIC VARIETIES WITH TORUS ACTIONS
UC SAN DIEGO  9500 GILMAN DRIVE LA JOLLA, CA 920930210	NONE	P C	ACCELERATING OCEANOGRAPHIC RESEARCH WITH SPECTROSCOPY AND MACHINE LEARNING
UC SAN DIEGO  9500 GILMAN DRIVE LA JOLLA, CA 920930934	NONE	P C	P-ADIC GEOMETRY
UC SAN DIEGO  9500 GILMAN DRIVE LA JOLLA, CA 920930934	NONE	P C	2023 MOLECULAR LIFE OF DIATOMS MEETING
UC SAN DIEGO  9500 GILMAN DRIVE LA JOLLA, CA 920930934	NONE	P C	WAVE TURBULENCE
UC SAN DIEGO  9500 GILMAN DRIVE LA JOLLA, CA 920930934	NONE	P C	NEURAL ACTIVITY AND PLASTICITY DYNAMICS FOR REINFORCEMENT LEARNING IN AUTISM
UC SAN DIEGO  9500 GILMAN DRIVE LA JOLLA, CA 920930934	NONE	P C	SIMONS INVESTIGATOR IN MATHEMATICS
UC SAN DIEGO	NONE	P C	SIMONS INVESTIGATOR IN THEORETICAL PHYSICS IN LIFE SCIENCES

9500 GILMAN DRIVE LA JOLLA, CA 920930934			
UC SAN DIEGO  9500 GILMAN DRIVE LA JOLLA, CA 920930934	NONE	P C	SIMONS INVESTIGATOR IN COMPUTER SCIENCE
UC SAN DIEGO  9500 GILMAN DRIVE LA JOLLA, CA 920930934	NONE	P C	HETEROTROPHIC BACTERIAL PRODUCTION OF REFRACTORY DOM FROM COMMON LIPIDS
UC SAN DIEGO  9500 GILMAN DRIVE LA JOLLA, CA 920930934	NONE	P C	DISSECTION OF INTER-AREA INTERACTIONS OF MOTOR CIRCUITS
UC SAN DIEGO  9500 GILMAN DRIVE LA JOLLA, CA 920930934	NONE	P C	2023-2024 SHENOY UNDERGRADUATE RESEARCH FELLOWSHIP IN NEUROSCIENCE
UC SAN DIEGO  9500 GILMAN DRIVE LA JOLLA, CA 920930934	NONE	P C	2023-2024 SHENOY UNDERGRADUATE RESEARCH FELLOWSHIP IN NEUROSCIENCE
UC SAN DIEGO  9500 GILMAN DRIVE LA JOLLA, CA 920930934	NONE	P C	ESTABLISHING A SAN DIEGO AND SOUTHWEST REGIONAL AUTISM COHORT
UC SAN DIEGO  9500 GILMAN DRIVE LA JOLLA, CA 920930934	NONE	P C	SIMONS OBSERVATORY
UC SAN DIEGO  9500 GILMAN DRIVE LA JOLLA, CA 920930934	NONE	P C	SPARK INCENTIVE AWARD
UC SAN DIEGO  9500 GILMAN DRIVE LA JOLLA, CA 920930934	NONE	P C	PRIME - PRINCIPLES OF MICROBIAL ECOSYSTEMS
UC SAN DIEGO  9500 GILMAN DRIVE LA JOLLA, CA 920930934	NONE	P C	SIMONS INVESTIGATOR IN PHYSICS
UC SAN DIEGO  9500 GILMAN DRIVE LA JOLLA, CA 920930934	NONE	P C	ARRAY PROJECT 3
UC SAN DIEGO  9500 GILMAN DRIVE LA JOLLA, CA 920930934	NONE	P C	ULTRA-QUANTUM MATTER
UC SAN DIEGO  9500 GILMAN DRIVE LA JOLLA, CA 920930934	NONE	P C	REVISITING THE TURBULENCE PROBLEM USING STATISTICAL MECHANICS: THEORETICAL STUDIES ON TRANSITIONAL AND TURBULENT FLOWS
UC SAN DIEGO  9500 GILMAN DRIVE LA JOLLA, CA 920930934	NONE	P C	SIMONS EARLY CAREER INVESTIGATOR IN MARINE MICROBIAL ECOLOGY AND EVOLUTION AWARD
UC SAN DIEGO  9500 GILMAN DRIVE LA JOLLA, CA 920930934	NONE	P C	BACTERIAL TUNNELING: A NOVEL MECHANISM MEDIATING FLUXES IN THE PHYCOSPHERE
UC SAN DIEGO  9500 GILMAN DRIVE LA JOLLA, CA 920930934	NONE	P C	LEAD PI BAKER: DIVERSITY, GENOMICS, PHYSIOLOGY, AND ULTRASTRUCTURE OF ASGARD ARCHAEA AND IMPLICATIONS FOR EUKARYOGENESIS
UC SAN DIEGO  9500 GILMAN DRIVE LA JOLLA, CA 920930934	NONE	P C	AUTISM, SEX DIFFERENCES, AND MICROGLIA - PROJECT 3
UC SAN DIEGO	NONE	P C	AUTISM, SEX DIFFERENCES, AND MICROGLIA - PROJECT 2

9500 GILMAN DRIVE LA JOLLA, CA 920930934			
UC SAN DIEGO  9500 GILMAN DRIVE LA JOLLA, CA 920930934	NONE	PC	SPECIAL VALUES OF DRINFELD MODULE L-FUNCTIONS AND IWASAWA THEORY
UC SAN DIEGO  9500 GILMAN DRIVE LA JOLLA, CA 920930934	NONE	PC	EFFECTS OF CROSS-FEEDING AND AGGREGATION ON PARTICULATE ORGANIC MATTER DEGRADATION BY MARINE BACTERIA
UC SAN DIEGO  9500 GILMAN DRIVE LA JOLLA, CA 920930934	NONE	PC	DISSECTION OF INTER-AREA INTERACTIONS OF MOTOR CIRCUITS
UC SAN DIEGO  9500 GILMAN DRIVE LA JOLLA, CA 920930934	NONE	PC	PHOSPHONOPROTEINS IN MARINE MICROBES: CHARACTERIZATION, ECOLOGICAL ROLE AND BIOGEOCHEMICAL IMPACT
UC SAN DIEGO  9500 GILMAN DRIVE LA JOLLA, CA 920930934	NONE	PC	PRECLINICAL ASSESSMENT OF ALLELE SPECIFIC ANTISENSE THERAPY IN AUTISM
UC SAN DIEGO  9500 GILMAN DRIVE LA JOLLA, CA 920930934	NONE	PC	GLOBAL CATEGORICAL SYMMETRIES
UC SAN DIEGO  9500 GILMAN DRIVE LA JOLLA, CA 920930934	NONE	PC	THE INTER-REGIONAL INTERACTIONS UNDERLYING THE DECISION TO ACT, AT SPIKING RESOLUTION
UC SAN DIEGO  9500 GILMAN DRIVE LA JOLLA, CA 920930934	NONE	PC	PLATFORMS TO ACCELERATE DEVELOPMENT OF ASO THERAPEUTICS FOR HAPLOINSUFFICIENCIES ASSOCIATED WITH AUTISM
UC SAN DIEGO  9500 GILMAN DRIVE LA JOLLA, CA 920930934	NONE	PC	FUNCTIONALIZING THE ASD VARIOME - PROJECT 1
UC SAN DIEGO  9500 GILMAN DRIVE LA JOLLA, CA 920930934	NONE	PC	CONSTRUCTIVE APPROXIMATION: THEORY AND ALGORITHMS FOR EFFICIENT MACHINE LEARNING
UC SAN DIEGO  9500 GILMAN DRIVE LA JOLLA, CA 920930934	NONE	PC	GEOMETRIC NUMERICAL INTEGRATION OF GENERAL RELATIVITY
UC SAN DIEGO  9500 GILMAN DRIVE LA JOLLA, CA 920930934	NONE	PC	RIGIDITY FOR VON NEUMANN ALGEBRAS AND ASYMPTOTIC HOMOMORPHISMS
UC SAN DIEGO  9500 GILMAN DRIVE LA JOLLA, CA 920930934	NONE	PC	SIMONS EARLY CAREER INVESTIGATOR IN MARINE MICROBIAL ECOLOGY AND EVOLUTION AWARD
UC SAN DIEGO  9500 GILMAN DRIVE LA JOLLA, CA 920930934	NONE	PC	DEEP INSIGHTS INTO MICROBIAL INTERACTIONS THROUGH HIGH-RESOLUTION OBSERVATIONS AND MODELING
UC SAN DIEGO  9500 GILMAN DRIVE LA JOLLA, CA 920930934	NONE	PC	Q-BIO CONFERENCE SUPPORT
UC SAN DIEGO  9500 GILMAN DRIVE LA JOLLA, CA 920930934	NONE	PC	BIOLOGICAL AND CHEMICAL CONNECTIONS WITHIN PHYTOPLANKTON MICROBIOMES
UC SAN DIEGO  9500 GILMAN DRIVE LA JOLLA, CA 920930934	NONE	PC	MICROSCALE INTERACTIONS BETWEEN BACTERIA AND PHYTOPLANKTON IN MARINE PHYCOSPHERES
	NONE	PC	DOM2 : EXAMINING THE INTRINSIC REACTIVITY OF

UC SAN DIEGO 9500 GILMAN DRIVE LA JOLLA, CA 920930934			TERPENOID-LIKE COMPOUNDS AS IMPORTANT COMPONENTS OF RECALCITRANT DISSOLVED ORGANIC MATTER
UC SAN FRANCISCO 490 ILLINOIS STREET SAN FRANCISCO, CA 94143	NONE	P C	HIGH-RESOLUTION PROTEOME MAPPING IN THE DEVELOPING HUMAN CEREBRAL CORTEX TO UNCOVER MUTATIONALLY CONVERGENT PATHWAYS IN AUTISM SPECTRUM DISORDERS
UC SAN FRANCISCO 490 ILLINOIS STREET SAN FRANCISCO, CA 94143	NONE	P C	HIGH-RESOLUTION PROTEOME MAPPING IN THE DEVELOPING HUMAN CEREBRAL CORTEX TO UNCOVER MUTATIONALLY CONVERGENT PATHWAYS IN AUTISM SPECTRUM DISORDERS - PROJECT 1
UC SAN FRANCISCO 490 ILLINOIS STREET SAN FRANCISCO, CA 94143	NONE	P C	SEX DIFFERENCES IN THE X CHROMOSOME AND COGNITIVE AGING
UC SAN FRANCISCO 490 ILLINOIS STREET SAN FRANCISCO, CA 94143	NONE	P C	SHARING NEUROPHYSIOLOGICAL AND BEHAVIORAL DATA AND PIPELINES FOR THE SIMONS COMMUNITY
UC SAN FRANCISCO 490 ILLINOIS STREET SAN FRANCISCO, CA 94143	NONE	P C	RAPID SYNCHRONIZATION BETWEEN INTERNAL COGNITIVE REPRESENTATIONS AND THE STEPPING RHYTHM
UC SAN FRANCISCO 490 ILLINOIS STREET SAN FRANCISCO, CA 94143	NONE	P C	REMAPPING ACROSS TIME, SPACE AND REGION
UC SAN FRANCISCO 490 ILLINOIS STREET SAN FRANCISCO, CA 94143	NONE	P C	IDENTIFYING THE ALTERED GENE REGULATORY NETWORKS AT SINGLE-CELL RESOLUTION ALONG THE TRAJECTORY OF BRAIN DEVELOPMENT IN AUTISM SPECTRUM DISORDERS
UC SAN FRANCISCO 490 ILLINOIS STREET SAN FRANCISCO, CA 94143	NONE	P C	ANALYSIS OF MECHANISMS UNDERLYING SEX EPISTASIS IN AUTISM - PROJECT 1
UC SAN FRANCISCO 490 ILLINOIS STREET SAN FRANCISCO, CA 94143	NONE	P C	ANATOMICAL, MOLECULAR, AND SYSTEMS APPROACHES TO ELUCIDATE THE MECHANISM OF SEX BIAS IN THE ASD
UC SAN FRANCISCO 490 ILLINOIS STREET SAN FRANCISCO, CA 94143	NONE	P C	GENETIC AND MOLECULAR DISSECTION OF AUTISM SEX DIFFERENCES - PROJECT 2
UC SAN FRANCISCO 490 ILLINOIS STREET SAN FRANCISCO, CA 94143	NONE	P C	UNDERSTANDING HOW BLOOD-BORNE FACTORS IMPROVE THE FUNCTION OF THE AGING BRAIN; SEX-SPECIFIC DIFFERENCES IN COGNITIVE AND BRAIN AGING
UC SAN FRANCISCO 490 ILLINOIS STREET SAN FRANCISCO, CA 94143	NONE	P C	LINKING MOLECULES, CIRCUITS AND BEHAVIOR TO PROMOTE PLASTICITY AND MEMORY IN THE AGING BRAIN
UC SAN FRANCISCO 490 ILLINOIS STREET SAN FRANCISCO, CA 94143	NONE	P C	SIMONS COLLABORATION ON PLASTICITY AND THE AGING BRAIN RESEARCH AWARD
UC SAN FRANCISCO 490 ILLINOIS STREET SAN FRANCISCO, CA 94143	NONE	P C	THE IMPACT OF AUTISM GENE MUTATIONS ON VOCALIZATION NEURAL CIRCUITS
UC SAN FRANCISCO 490 ILLINOIS STREET SAN FRANCISCO, CA 94143	NONE	P C	UNDERSTANDING THE CELLULAR AND CIRCUIT BASES FOR BEHAVIORAL IMPAIRMENTS IN THE SCN2A KNOCK-OUT RAT
UC SAN FRANCISCO 490 ILLINOIS STREET SAN FRANCISCO, CA 94143	NONE	P C	CRISPR AS A THERAPY TO RESCUE ASD-ASSOCIATED HAPLOINSUFFICIENCY
UC SAN FRANCISCO 490 ILLINOIS STREET SAN FRANCISCO, CA 94143	NONE	P C	ELUCIDATING THE ROLE OF TBR1 IN SYNAPTIC DEVELOPMENT.

UC SAN FRANCISCO 490 ILLINOIS STREET SAN FRANCISCO, CA 94143	NONE	P C	INTEGRATED SINGLE-CELL AND FUNCTIONAL ANALYSIS OF DUP15Q SYNDROME
UC SAN FRANCISCO 490 ILLINOIS STREET SAN FRANCISCO, CA 94143	NONE	P C	COORDINATED REMAPPING ACROSS REGIONS
UC SANTA BARBARA 3227 CHEADLE HALL SANTA BARBARA, CA 931062050	NONE	P C	LOCALIZATION OF WAVES
UC SANTA BARBARA 3227 CHEADLE HALL SANTA BARBARA, CA 931062050	NONE	P C	SIMONS INVESTIGATOR IN PHYSICS
UC SANTA BARBARA 3227 CHEADLE HALL SANTA BARBARA, CA 931062050	NONE	P C	LEAD PI HALVERSON: TRACING THE GEOLOGICAL RECORD OF EUKARYOGENESIS
UC SANTA BARBARA 3227 CHEADLE HALL SANTA BARBARA, CA 931062050	NONE	P C	MODELING GLOBAL EVOLUTION OF MARINE MIXOTROPH POPULATIONS DRIVEN BY ANTHROPOGENIC CLIMATE CHANGE
UC SANTA BARBARA 3227 CHEADLE HALL SANTA BARBARA, CA 931062050	NONE	P C	SIMONS INVESTIGATOR IN AQUATIC MICROBIAL ECOLOGY AWARD
UC SANTA BARBARA 3227 CHEADLE HALL SANTA BARBARA, CA 931062050	NONE	P C	MACHINE LEARNING ALGORITHMS AND THEORY FOR LARGE POPULATION GAMES ON NETWORKS
UC SANTA BARBARA 3227 CHEADLE HALL SANTA BARBARA, CA 931062050	NONE	P C	SPECIAL HOLONOMY IN GEOMETRY, ANALYSIS, AND PHYSICS
UC SANTA BARBARA 3227 CHEADLE HALL SANTA BARBARA, CA 931062050	NONE	P C	THE SIMONS FUND FOR VISITING SCIENTISTS AT THE KAVLI INSTITUTE OF THEORETICAL PHYSICS
UC SANTA BARBARA 3227 CHEADLE HALL SANTA BARBARA, CA 931062050	NONE	P C	SIMONS EARLY CAREER INVESTIGATOR IN MARINE MICROBIAL ECOLOGY AND EVOLUTION AWARD
UC SANTA BARBARA 3227 CHEADLE HALL SANTA BARBARA, CA 931062050	NONE	P C	APPLIED SPECTRAL ANALYSIS
UC SANTA BARBARA 3227 CHEADLE HALL SANTA BARBARA, CA 931062050	NONE	P C	SIMONS BRIDGE FOR POSTDOCTORAL FELLOWSHIPS AT KITP
UC SANTA BARBARA 3227 CHEADLE HALL SANTA BARBARA, CA 931062050	NONE	P C	SIMONS COLLABORATION ON CONFINEMENT AND QCD STRINGS
UC SANTA BARBARA 3227 CHEADLE HALL SANTA BARBARA, CA 931062050	NONE	P C	ANALYTIC TORSION, FUNDAMENTAL GAP, AND GEOMETRIC SINGULARITY
UC SANTA BARBARA 3227 CHEADLE HALL SANTA BARBARA, CA 931062050	NONE	P C	ULTRA-QUANTUM MATTER
UC SANTA CRUZ 1156 HIGH STREET SANTA CRUZ, CA 95064	NONE	P C	CONNECTING OBSERVATIONS AND GALAXY FORMATION PHYSICS
UC SANTA CRUZ 1156 HIGH STREET	NONE	P C	ACCELERATING OCEANOGRAPHIC RESEARCH WITH SPECTROSCOPY AND MACHINE LEARNING

SANTA CRUZ,CA 95064	NONE	PC	DATA ASSIMILATIVE MICROBIAL MODELING AND OTHER MODEL DEVELOPMENT AND ANALYSIS FOR THE NORTHEAST PACIFIC
UC SANTA CRUZ 1156 HIGH STREET SANTA CRUZ,CA 95064	NONE	PC	VERTEX OPERATOR ALGEBRAS
UC SANTA CRUZ 1156 HIGH STREET SANTA CRUZ,CA 95064	NONE	PC	N-BODY PROBLEMS AND METRIC GEOMETRY
UC SANTA CRUZ 1156 HIGH STREET SANTA CRUZ,CA 95064	NONE	PC	SCOPE-ALOHA AND GRADIENTS
UC SANTA CRUZ 1156 HIGH STREET SANTA CRUZ,CA 95064	NONE	PC	SIMONS INVESTIGATOR IN ASTROPHYSICS
UC SANTA CRUZ 1156 HIGH STREET SANTA CRUZ,CA 95064	NONE	PC	ASTROBIOLOGY INVESTIGATIONS AT UC SANTA CRUZ
UC SANTA CRUZ 1156 HIGH STREET SANTA CRUZ,CA 95064	NONE	PC	SPACES WITH RICCI CURVATURE BOUNDED BELOW
UC SANTA CRUZ 1156 HIGH STREET SANTA CRUZ,CA 95064	NONE	PC	FLOER THEORY AND TOPOLOGICAL ENTROPY
UC SANTA CRUZ 1156 HIGH STREET SANTA CRUZ,CA 95064	NONE	PC	CONFORMAL GEOMETRY AND GEOMETRIC PARTIAL DIFFERENTIAL EQUATIONS
UNC AT CHAPEL HILL 104 AIRPORT DRIVE CHAPEL HILL,NC 27599	NONE	PC	CAROLINA SPARK: CAROLINA SITE FOR THE SFARI NATIONAL AUTISM COHORT
UNC AT CHAPEL HILL 104 AIRPORT DRIVE CHAPEL HILL,NC 27599	NONE	PC	CRISPR/CAS9-BASED EARLY INTERVENTION FOR AN AUTISM SPECTRUM DISORDER
UNC AT CHAPEL HILL 104 AIRPORT DRIVE CHAPEL HILL,NC 27599	NONE	PC	NEURON TYPE-SPECIFIC ROLES OF UBE3A: E-I IMBALANCE AND SEIZURES
UNC AT CHAPEL HILL 104 AIRPORT DRIVE CHAPEL HILL,NC 27599	NONE	PC	CORTICO-CEREBELLAR COMMUNICATION DURING FLEXIBLE MOTOR CONTROL IN MOUSE MODELS OF AUTISM
UNC AT CHAPEL HILL 104 AIRPORT DRIVE CHAPEL HILL,NC 27599	NONE	PC	SIMONS COLLABORATION ON NEW STRUCTURES IN LOW-DIMENSIONAL TOPOLOGY
UNC AT GREENSBORO 1111 SPRING GARDEN STREET GREENSBORO,NC 274125013	NONE	PC	VORONOI THEORY OVER NUMBER FIELDS AND APPLICATIONS TO ARITHMETIC GROUPS
UNC AT GREENSBORO 1111 SPRING GARDEN STREET GREENSBORO,NC 274125013	NONE	PC	ROBUST PENALIZED REGRESSION FOR COMPLEX BIG DATA ANALYSIS
UNC AT GREENSBORO 1111 SPRING GARDEN STREET GREENSBORO,NC 274125013	NONE	PC	SINGULAR PROBLEMS IN BOUNDED AND UNBOUNDED DOMAINS
UNC AT GREENSBORO	NONE	PC	DETERMINANTAL IDENTITIES AND THE RATIONAL NON-NEGATIVITY PROBLEM

1111 SPRING GARDEN STREET GREENSBORO, NC 274125013			
UNIVERSAL HIP HOP MUSEUM  PO BOX 6001 BRONX, NY 10451	NONE	P C	UNIVERSAL HIP HOP MUSEUM GALA
UNIVERSITE DE GENEVE  24 RUE DU GENERAL-DUFOUR GENEVA 1211-4 SZ	NONE	P C	LOCALIZATION OF WAVES
UNIVERSITE GRENOBLE ALPES  CS 40700 - 38058 GRENOBLE CEDEX 9 GRENOBLE 38058 FR	NONE	P C	LES HOUCHEs SCHOOL OF PHYSICS CONFERENCE SUPPORT GIFT
UNIVERSITE GRENOBLE ALPES  CS 40700 - 38058 GRENOBLE CEDEX 9 GRENOBLE 38058 FR	NONE	P C	WAVE TURBULENCE
UNIVERSITE PARIS CITE  85 BOULEVARD SAINT-GERMAIN PARIS 75006 FR	NONE	P C	WAVE TURBULENCE
UNIVERSITY AT ALBANY SUNY  1400 WASHINGTON AVENUE ALBANY, NY 12222	NONE	P C	MULTIPARAMETER PERSISTENCE: THEORY, ALGORITHMS, AND APPLICATIONS
UNIVERSITY AT ALBANY SUNY  1400 WASHINGTON AVENUE ALBANY, NY 12222	NONE	P C	TOPOLOGICAL METHODS IN GEOMETRIC GROUP THEORY
UNIVERSITY AT BUFFALO  402 CROFTS HALL BUFFALO, NY 14260	NONE	P C	NEW ADVANCES IN QUANTUM TOPOLOGY AND ITS APPLICATIONS
UNIVERSITY AT BUFFALO  402 CROFTS HALL BUFFALO, NY 14260	NONE	P C	MAPPING CLASS GROUPS AND GEOMETRIC GROUP THEORY
UNIVERSITY AT BUFFALO  THE UB COMMONS 520 LEE ENTRANCE SUITE 211 AMHERST, NY 14228	NONE	P C	DEVELOPMENT OF THERAPEUTICS FOR FOXG1 SYNDROME USING PATIENT-SPECIFIC HUMAN IPSC AND MOUSE MODELS
UNIVERSITY CITY SCIENCE CENTER  3675 MARKET ST STE 400 PHILADELPHIA, PA 19104	NONE	P C	UNIVERSITY CITY SCIENCE CENTER 2024 ECLIPSE COLLABORATION GIFT
UNIVERSITY COLLEGE LONDON (UCL)  GOWER STREET LONDON WC1E 6BT UK	NONE	P C	2023 ANALYTICAL CONNECTIONISM CONFERENCE
UNIVERSITY COLLEGE LONDON  GOWER STREET LONDON WC1E 6BT UK	NONE	P C	INTERNATIONAL BRAIN LABORATORY
UNIVERSITY COLLEGE LONDON  GOWER STREET LONDON WC1E 6BT UK	NONE	P C	INTERNATIONAL BRAIN LABORATORY
UNIVERSITY COLLEGE LONDON  GOWER STREET	NONE	P C	INTERNATIONAL BRAIN LABORATORY

LONDON WC1E 6BT UK			
UNIVERSITY COLLEGE LONDON  GOWER STREET LONDON WC1E 6BT UK	NONE	P C	2023-2024 SHENOY UNDERGRADUATE RESEARCH FELLOWSHIP IN NEUROSCIENCE
UNIVERSITY COLLEGE LONDON  GOWER STREET LONDON WC1E 6BT UK	NONE	P C	THE CHEMICAL ROOT OF BIOCATALYST AND BIOSYNTHETIC LOGIC
UNIVERSITY COLLEGE LONDON  GOWER STREET LONDON WC1E 6BT UK	NONE	P C	SURF SUMMER 2023
UNIVERSITY COLLEGE LONDON  GOWER STREET LONDON WC1E 6BT UK	NONE	P C	SURF SUMMER 2023
UNIVERSITY COLLEGE LONDON  GOWER STREET LONDON WC1E 6BT UK	NONE	P C	INTERNATIONAL BRAIN LABORATORY (IBL)
UNIVERSITY COLLEGE LONDON  GOWER STREET LONDON WC1E 6BT UK	NONE	P C	INTERNATIONAL BRAIN LABORATORY (IBL)
UNIVERSITY COLLEGE LONDON  GOWER STREET LONDON WC1E 6BT UK	NONE	P C	INTERNATIONAL BRAIN LABORATORY (IBL)
UNIVERSITY COLLEGE LONDON  GOWER STREET LONDON WC1E 6BT UK	NONE	P C	INTERNATIONAL BRAIN LABORATORY (IBL)
UNIVERSITY MEDICAL CENTER HAMBURG  MARTINISTRASSE 52 HAMBURG 20246 GM	NONE	P C	DECODING EXCITATION-INHIBITION IMBALANCE FROM NEUROIMAGING DATA IN AUTISM - PROJECT 1
UNIVERSITY OF ALABAMA AT BIRMINGHAM  1720 2ND AVENUE SOUTH BIRMINGHAM,AL 352940111	NONE	P C	GRAPHICAL PROBABILITY MODELS IN QUANTUM SPIN SYSTEMS
UNIVERSITY OF ALABAMA  BOX 870136 TUSCALOOSA,AL 35487	NONE	P C	HARMONIC ANALYSIS, PARTIAL DIFFERENTIAL EQUATIONS AND GEOMETRIC MEASURE THEORY
UNIVERSITY OF ALABAMA  BOX 870136 TUSCALOOSA,AL 35487	NONE	P C	NORM INEQUALITIES FOR LINEAR AND MULTILINEAR SINGULAR INTEGRALS AND RELATED OPERATORS
UNIVERSITY OF ALABAMA  BOX 870136 TUSCALOOSA,AL 35487	NONE	P C	SYMPLECTIC AND CONTACT TOPOLOGY IN LOW DIMENSIONS
UNIVERSITY OF ALBERTA  10230 JASPER AVENUE EDMONTON,ALBERTA T5J 4P6 CA	NONE	P C	PREBIOTIC IRON-SULFUR PEPTIDES
UNIVERSITY OF AMSTERDAM  KRUISLAAN 318 AMSTERDAM,NOORD HOLLAND 1098SM NL	NONE	P C	SIMONS COLLABORATION ON CELESTIAL HOLOGRAPHY
UNIVERSITY OF ARIZONA  1200 E UNIVERSITY BLVD	NONE	P C	MONOPOLES: CONSTRUCTIONS AND MODULI SPACES

TUCSON,AZ 857210158	NONE	P C	DATA DRIVEN MODELING AND ANALYSIS OF CHAOTIC AND STOCHASTIC DYNAMICS
UNIVERSITY OF ARIZONA 1200 E UNIVERSITY BLVD TUCSON,AZ 857210158	NONE	P C	ARITHMETIC GEOMETRY
UNIVERSITY OF ARIZONA 1200 E UNIVERSITY BLVD TUCSON,AZ 857210158	NONE	P C	EXISTENCE PROBLEMS FOR THE NAVIER-STOKES EQUATIONS
UNIVERSITY OF ARKANSAS 1125 W MAPLE ST FAYETTEVILLE,AR 77201	NONE	P C	COMPUTATIONS AND COMPLEXITY IN LOW DIMENSIONAL TOPOLOGY
UNIVERSITY OF ARKANSAS 1125 W MAPLE ST FAYETTEVILLE,AR 77201	NONE	P C	CONTACT TOPOLOGY IN DIMENSIONS 3 AND 5
UNIVERSITY OF ARKANSAS 1125 W MAPLE ST FAYETTEVILLE,AR 77201	NONE	P C	PROBLEMS IN MICROGLOBAL ANALYSIS
UNIVERSITY OF ARKANSAS 1125 W MAPLE ST FAYETTEVILLE,AR 77201	NONE	P C	EIGENVARIETIES, AUTOMORPHIC FORMS, AND GALOIS REPRESENTATIONS
UNIVERSITY OF ARKANSAS 1125 W MAPLE ST FAYETTEVILLE,AR 77201	NONE	P C	LINKING MICRO- AND MACROEVOLUTION TO UNDERSTAND FRESHWATER ADAPTATION BY ANCESTRALLY MARINE DIATOMS
UNIVERSITY OF ARKANSAS 1125 W MAPLE ST FAYETTEVILLE,AR 77201	NONE	P C	SYZYGIES OF ALGEBRAIC VARIETIES AND GEOMETRY OF SECANT VARIETIES
UNIVERSITY OF ARKANSAS 1125 W MAPLE ST FAYETTEVILLE,AR 77201	NONE	P C	SYMBOLIC POWERS AND INTERPOLATION PROBLEMS
UNIVERSITY OF BREMEN BIBLIOTHEKSTR 1 BREMAN 28359 GM	NONE	P C	PRIME-PRINCIPLES OF MICROBIAL ECOSYSTEMS
UNIVERSITY OF BRITISH COLUMBIA 102-6190 AGRONOMY ROAD VANCOUVER,BRITISH COLUMBIA V6T 1Z3 CA	NONE	P C	A HIGH-THROUGHPUT SCREENING ASSAY FOR FINDING SMALL MOLECULES CAPABLE OF RESTORING TRANSLATION IN FMRP-DEFICIENT CELLS
UNIVERSITY OF BRITISH COLUMBIA 102-6190 AGRONOMY ROAD VANCOUVER,BRITISH COLUMBIA V6T 1Z3 CA	NONE	P C	SIMONS INVESTIGATOR IN PHYSICS
UNIVERSITY OF BRITISH COLUMBIA 102-6190 AGRONOMY ROAD VANCOUVER,BRITISH COLUMBIA V6T 1Z3 CA	NONE	P C	UNDERSTANDING AND REVERSING LARGE PROTEIN UNDERPRODUCTION IN FRAGILE X-ASSOCIATED DISORDERS
UNIVERSITY OF BRITISH COLUMBIA 102-6190 AGRONOMY ROAD VANCOUVER,BRITISH COLUMBIA V6T 1Z3 CA	NONE	P C	EFFECTS OF PHYSIOLOGY AND GRAZERS ON THE RESPONSE OF PHYTOPLANKTON STOICHIOMETRY TO TEMPERATURE

UNIVERSITY OF BRITISH COLUMBIA  102-6190 AGRONOMY ROAD VANCOUVER,BRITISH COLUMBIA V6T 1Z3 CA	NONE	PC	HIGH THROUGHPUT ASD VARIANT FUNCTIONAL TESTING USING GENETIC INTERACTION TECHNOLOGIES IN MODEL SYSTEMS
UNIVERSITY OF BRITISH COLUMBIA  102-6190 AGRONOMY ROAD VANCOUVER,BRITISH COLUMBIA V6T 1Z3 CA	NONE	PC	PACIFIC INSTITUTE FOR THE MATHEMATICAL SCIENCES
UNIVERSITY OF CAMBRIDGE  GREENWICH HOUSE MADINGLEY ROAD CAMBRIDGE CB3 0TX CAMBRIDGE CB3 0TX UK	NONE	PC	SIMONS COLLABORATION ON CELESTIAL HOLOGRAPHY
UNIVERSITY OF CAMBRIDGE  GREENWICH HOUSE MADINGLEY ROAD CAMBRIDGE CB3 0TX CAMBRIDGE CB3 0TX UK	NONE	PC	SPECULOOS, PART II
UNIVERSITY OF CAMBRIDGE  GREENWICH HOUSE MADINGLEY ROAD CAMBRIDGE CB3 0TX CAMBRIDGE CB3 0TX UK	NONE	PC	SIMONS INVESTIGATOR IN MMLS
UNIVERSITY OF CAMBRIDGE  GREENWICH HOUSE MADINGLEY ROAD CAMBRIDGE CB3 0TX CAMBRIDGE CB3 0TX UK	NONE	PC	LOCALIZATION OF WAVES
UNIVERSITY OF CAMBRIDGE  GREENWICH HOUSE MADINGLEY ROAD CAMBRIDGE CB3 0TX CAMBRIDGE CB3 0TX UK	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS
UNIVERSITY OF CAMBRIDGE  GREENWICH HOUSE MADINGLEY ROAD CAMBRIDGE CB3 0TX CAMBRIDGE CB3 0TX UK	NONE	PC	THE AUTISM PRENATAL SEX DIFFERENCES (APEX) PROGRAM
UNIVERSITY OF CAPE TOWN  BREMNER BUILDING LOVERS WALK RONDEBOSCH CAPE TOWN 07700 SF	NONE	PC	IBRO-SIMONS COMPUTATIONAL NEUROSCIENCE SUMMER SCHOOL
UNIVERSITY OF CENTRAL FLORIDA  12201 RESEARCH PARKWAY STE 501 ORLANDO,FL 32826	NONE	PC	NEW MODELS OF NONLINEAR WAVES THROUGH SOLITON THEORY
UNIVERSITY OF CENTRAL FLORIDA  12201 RESEARCH PARKWAY STE 501 ORLANDO,FL 32826	NONE	PC	SYMPLECTIC TOPOLOGY AND HAMILTONIAN DYNAMICS
UNIVERSITY OF CHICAGO  6054 S DREXEL AVENUE	NONE	PC	SURF SUMMER 2023

CHICAGO,IL 60637	NONE	P C	THE ORIGIN OF CELLULAR LIFE
UNIVERSITY OF CHICAGO 6054 S DREXEL AVENUE CHICAGO,IL 60637	NONE	P C	SIMONS INVESTIGATOR IN PHYSICS
UNIVERSITY OF CHICAGO 6054 S DREXEL AVENUE CHICAGO,IL 60637	NONE	P C	SIMONS INVESTIGATOR IN MATHEMATICS
UNIVERSITY OF CHICAGO 6054 S DREXEL AVENUE CHICAGO,IL 60637	NONE	P C	SIMONS INVESTIGATOR IN MATHEMATICS
UNIVERSITY OF CHICAGO 6054 S DREXEL AVENUE CHICAGO,IL 60637	NONE	P C	CRACKING THE GLASS PROBLEM
UNIVERSITY OF CHICAGO 6054 S DREXEL AVENUE CHICAGO,IL 60637	NONE	P C	COMMUNICATION BETWEEN NEURAL POPULATIONS: CIRCUITS, CODING, AND BEHAVIOR
UNIVERSITY OF CHICAGO 6054 S DREXEL AVENUE CHICAGO,IL 60637	NONE	P C	COMMUNICATION BETWEEN NEURAL POPULATIONS: CIRCUITS, CODING, AND BEHAVIOR
UNIVERSITY OF CHICAGO 6054 S DREXEL AVENUE CHICAGO,IL 60637	NONE	P C	SIMONS INVESTIGATOR IN MATHEMATICS
UNIVERSITY OF CHICAGO 6054 S DREXEL AVENUE CHICAGO,IL 60637	NONE	P C	ULTRA-QUANTUM MATTER
UNIVERSITY OF CHICAGO 6054 S DREXEL AVENUE CHICAGO,IL 60637	NONE	P C	SIMONS INVESTIGATOR IN PHYSICS
UNIVERSITY OF CHICAGO 6054 S DREXEL AVENUE CHICAGO,IL 60637	NONE	P C	EXTREME WAVE PHENOMENA BASED ON SYMMETRIES
UNIVERSITY OF CHICAGO 6054 S DREXEL AVENUE CHICAGO,IL 60637	NONE	P C	COMMUNICATION AMONG SENSORIMOTOR CORTICES: WHERE STATE SPACE MEETS BIOLOGY
UNIVERSITY OF CHICAGO 6054 S DREXEL AVENUE CHICAGO,IL 60637	NONE	P C	GLOBAL CATEGORICAL SYMMETRIES
UNIVERSITY OF CHICAGO 6054 S DREXEL AVENUE CHICAGO,IL 60637	NONE	P C	SIMONS INVESTIGATOR IN PHYSICS
UNIVERSITY OF CHICAGO 6054 S DREXEL AVENUE CHICAGO,IL 60637	NONE	P C	VIRAL IMPACTS ON NITROGEN COMPETITION AND INTER-TROPHIC MICROBIAL INTERACTIONS
UNIVERSITY OF CHICAGO 6054 S DREXEL AVENUE CHICAGO,IL 60637	NONE	P C	SIMONS COLLABORATION ON PERFECTION IN ALGEBRA, GEOMETRY, AND TOPOLOGY
UNIVERSITY OF CHICAGO 6054 S DREXEL AVENUE CHICAGO,IL 60637	NONE	P C	COMMUNICATION BETWEEN NEURAL POPULATIONS: CIRCUITS, CODING, AND BEHAVIOR
UNIVERSITY OF CHICAGO	NONE	P C	2023-2024 SHENOY UNDERGRADUATE RESEARCH FELLOWSHIP IN NEUROSCIENCE

0054 S DREXEL AVENUE CHICAGO,IL 60637			
UNIVERSITY OF CINCINNATI FOUNDATION  51 GOODMAN DRIVE CINCINNATI,OH 452210222	NONE	P C	SCALING LIMITS FOR STOCHASTIC MODELS
UNIVERSITY OF CINCINNATI  51 GOODMAN DRIVE CINCINNATI,OH 452210222	NONE	P C	NEW APPROACHES FOR COVARIANCE ESTIMATION AND MODEL SELECTION IN HIGH DIMENSIONS
UNIVERSITY OF CINCINNATI  51 GOODMAN DRIVE CINCINNATI,OH 452210222	NONE	P C	FOURIER ANALYSIS AND DISPERSIVE EVOLUTION EQUATIONS
UNIVERSITY OF CINCINNATI  51 GOODMAN DRIVE CINCINNATI,OH 452210222	NONE	P C	OPERATOR THEORY CHARACTERIZATION PROBLEMS ON COMMUTATORS, OPERATOR DIAGONALS & SEMIGROUPS
UNIVERSITY OF CINCINNATI  51 GOODMAN DRIVE CINCINNATI,OH 452210222	NONE	P C	RESEARCH ON ASYMMETRIC SIMPLE EXCLUSION PROCESS AND RELATED TOPICS
UNIVERSITY OF CINCINNATI  51 GOODMAN DRIVE CINCINNATI,OH 452210222	NONE	P C	SHARP INTEGRAL ESTIMATES AND DIMENSIONAL ANALYSIS USING BELLMAN FUNCTIONS
UNIVERSITY OF CINCINNATI  51 GOODMAN DRIVE CINCINNATI,OH 452210222	NONE	P C	DIFFUSIVE AND NON-DIFFUSIVE BEHAVIOR FOR RANDOM WALKS IN BALANCED RANDOM ENVIRONMENTS
UNIVERSITY OF COLORADO BOULDER  3100 MARINE STREET BOULDER,CO 803090572	NONE	P C	SIMONS INVESTIGATOR IN PHYSICS
UNIVERSITY OF COLORADO BOULDER  3100 MARINE STREET BOULDER,CO 803090572	NONE	P C	HIDDEN SYMMETRIES AND FUSION ENERGY
UNIVERSITY OF COLORADO BOULDER  3100 MARINE STREET BOULDER,CO 803090572	NONE	P C	TOPICS IN NUMBER THEORY
UNIVERSITY OF COLORADO BOULDER  3100 MARINE STREET BOULDER,CO 803090572	NONE	P C	MODULI SPACES IN LOGARITHMIC GEOMETRY
UNIVERSITY OF COLORADO BOULDER  3100 MARINE STREET BOULDER,CO 803090572	NONE	P C	ULTRA-QUANTUM MATTER
UNIVERSITY OF COLORADO BOULDER  3100 MARINE STREET BOULDER,CO 803090572	NONE	P C	DEFINING P AND N SPECIATION AS COOL FLUIDS CIRCULATE THROUGH FE-SILICATE ROCKS
UNIVERSITY OF COLORADO BOULDER  3100 MARINE STREET BOULDER,CO 803090572	NONE	P C	THE STRUCTURE OF C*-ALGEBRAS RELATED TO INVERSE SEMIGROUPS AND TWISTED GROUPOIDS
UNIVERSITY OF COLORADO DENVER  13001 E 17TH PLACE AURORA,CO 80045	NONE	P C	COLORADO CLINICAL AUTISM NETWORK SITE (C-CAN)
UNIVERSITY OF COLORADO DENVER	NONE	P C	SIMONS-EMORY INTERNATIONAL CONSORTIUM ON MOTOR CONTROL

13001 E 17TH PLACE AURORA,CO 80045			
UNIVERSITY OF COLORADO DENVER  13001 E 17TH PLACE AURORA,CO 80045	NONE	P C	AN INTEGRATIVE FRAMEWORK TO UNRAVEL THE GENES, GENE NETWORKS, CELL TYPES, AND DEVELOPMENTAL STATES UNDERLYING ASD-ASSOCIATED GI DYSFUNCTION
UNIVERSITY OF COLORADO FOUNDATION  1800 GRANT STREET DENVER,CO 80203	NONE	P C	RANDOM MATRICES IN PHYSICS AND LEARNING THEORY
UNIVERSITY OF COLORADO FOUNDATION  1800 GRANT STREET DENVER,CO 80203	NONE	P C	C*-ALGEBRAS ASSOCIATED WITH DYNAMICAL SYSTEMS
UNIVERSITY OF COLORADO  12801 E 17TH AVENUE AURORA,CO 80045	NONE	P C	2023-2024 SHENOY UNDERGRADUATE RESEARCH FELLOWSHIP IN NEUROSCIENCE
UNIVERSITY OF CONNECTICUT  438 WHITNEY ROAD STORRS,CT 062691133	NONE	P C	UCONN-CCA COLLABORATION ON COMPUTATIONAL GALAXY FORMATION
UNIVERSITY OF CONNECTICUT  438 WHITNEY ROAD STORRS,CT 062691133	NONE	P C	THE STRUCTURE OF COMPLETE MANIFOLDS
UNIVERSITY OF CONNECTICUT  438 WHITNEY ROAD STORRS,CT 062691133	NONE	P C	ANALYSIS AND PROBABILITY IN METRIC MEASURE SPACES, SYMMETRIC SPACES AND SUB-RIEMANNIAN MANIFOLDS
UNIVERSITY OF CONNECTICUT  438 WHITNEY ROAD STORRS,CT 062691133	NONE	P C	MULTIPARAMETER HARMONIC ANALYSIS, HELGASON-FOURIER ANALYSIS ON HYPERBOLIC AND SYMMETRIC SPACES AND SHARP GEOMETRIC AND FUNCTIONAL INEQUALITIES
UNIVERSITY OF CONNECTICUT  438 WHITNEY ROAD STORRS,CT 062691133	NONE	P C	SEARCHING FOR ANISOTROPY IN THE GRAVITATIONAL WAVE BACKGROUND
UNIVERSITY OF CONNECTICUT  438 WHITNEY ROAD STORRS,CT 062691133	NONE	P C	PHASE TRANSITIONS AND SCALING LIMITS IN STATISTICAL MECHANICAL MODELS
UNIVERSITY OF CONNECTICUT  438 WHITNEY ROAD STORRS,CT 062691133	NONE	P C	QUIVER REPRESENTATIONS AND SATO-TATE DISTRIBUTIONS
UNIVERSITY OF CONNECTICUT  438 WHITNEY ROAD STORRS,CT 062691133	NONE	P C	DIFFUSIONS AND SPECTRAL ANALYSIS ON SINGULAR SPACES
UNIVERSITY OF CONNECTICUT  438 WHITNEY ROAD STORRS,CT 062691133	NONE	P C	PDES IN MATERIALS SCIENCE
UNIVERSITY OF CONNECTICUT  438 WHITNEY ROAD STORRS,CT 062691133	NONE	P C	HELGASON-FOURIER ANALYSIS ON HYPERBOLIC AND SYMMETRIC SPACES AND SHARP GEOMETRIC AND FUNCTIONAL INEQUALITIES
UNIVERSITY OF CONNECTICUT  438 WHITNEY ROAD STORRS,CT 062691133	NONE	P C	FROM TOPOLOGICAL DEFECTS IN ELASTICITY TO GEOMETRIC FIELD THEORIES
UNIVERSITY OF DENVER  2199 S UNIVERSITY BLVD DENVER,CO 802104711	NONE	P C	REPRESENTATION THEORY, TENSOR CATEGORIES AND NUMBER THEORY
UNIVERSITY OF DENVER	NONE	P C	TOPICS IN SYMBOLIC DYNAMICS

2199 S UNIVERSITY BLVD DENVER, CO 802104711			
UNIVERSITY OF DENVER  2199 S UNIVERSITY BLVD DENVER, CO 802104711	NONE	P C	COMPUTATIONAL METHODS FOR NONASSOCIATIVE AND SELF-DISTRIBUTIVE STRUCTURES
UNIVERSITY OF DURHAM  DURHAM UNIVERSITY PALATINE CENTRE STOCKTON ROAD DURHAM DH1 3LE UK	NONE	P C	GLOBAL CATEGORICAL SYMMETRIES
UNIVERSITY OF DURHAM  DURHAM UNIVERSITY PALATINE CENTRE STOCKTON ROAD DURHAM DH1 3LE UK	NONE	P C	GLOBAL CATEGORICAL SYMMETRIES
UNIVERSITY OF EDINBURGH  OLD COLLEGE SOUTH BRIDGE EDINBURGH EH8 9YL UK	NONE	P C	SIMONS COLLABORATION ON CELESTIAL HOLOGRAPHY
UNIVERSITY OF EDINBURGH  OLD COLLEGE SOUTH BRIDGE EDINBURGH EH8 9YL UK	NONE	P C	A MAJOR PROGRAMME OF FUNDAMENTAL AND CLINICAL AUTISM RESEARCH
UNIVERSITY OF EDINBURGH  OLD COLLEGE SOUTH BRIDGE EDINBURGH EH8 9YL UK	NONE	P C	CORTICAL-CATECHOLAMINE LOOPS IN SENSORIMOTOR LEARNING
UNIVERSITY OF EDINBURGH  OLD COLLEGE SOUTH BRIDGE EDINBURGH EH8 9YL UK	NONE	P C	GLOBAL CATEGORICAL SYMMETRIES
UNIVERSITY OF EDINBURGH  OLD COLLEGE SOUTH BRIDGE EDINBURGH EH8 9YL UK	NONE	P C	SIMONS INVESTIGATOR IN MATHEMATICS
UNIVERSITY OF EXETER  NORTHCOTE HOUSE THE QUEENS DRIVE EXETER EX4 4QJ UK	NONE	P C	PROCESSING AND DISTRIBUTION OF HYPERSPECTRAL RADIOMETER DATA FROM SHIPS OF OPPORTUNITY FOR MONITORING PHYTOPLANKTON IN THE OCEAN
UNIVERSITY OF FLORIDA FOUNDATION  1938 WEST UNIVERSITY AVENUE GAINESVILLE, FL 32603	NONE	P C	BRIDGING APPLIED AND QUANTITATIVE TOPOLOGY
UNIVERSITY OF FLORIDA FOUNDATION  1938 WEST UNIVERSITY AVENUE GAINESVILLE, FL 32603	NONE	P C	ARITHMETIC GEOMETRY IN POSITIVE CHARACTERISTIC
UNIVERSITY OF FLORIDA  207 GRINTER HALL GAINESVILLE, FL 32611	NONE	P C	NUMERICAL INVARIANTS IN TOPOLOGY AND GEOMETRY
UNIVERSITY OF FLORIDA  207 GRINTER HALL GAINESVILLE, FL 32611	NONE	P C	NEW BAYESIAN METHODS FOR ENVELOPE MODELS
UNIVERSITY OF FLORIDA  207 GRINTER HALL GAINESVILLE, FL 32611	NONE	P C	GROUP-THEORETIC APPROACHES TO GRAPHS, INCIDENCE GEOMETRIES, AND ERROR-CORRECTING CODES.
UNIVERSITY OF FLORIDA	NONE	P C	COLLABORATIVE RESEARCH ON PERMUTATIONS AND GRAPHS

207 GRINTER HALL GAINESVILLE,FL 32611			
UNIVERSITY OF FLORIDA 207 GRINTER HALL GAINESVILLE,FL 32611	NONE	PC	RENORMALIZED TECHNIQUE IN NONLINEAR PARTIAL DIFFERENTIAL EQUATIONS
UNIVERSITY OF FLORIDA 207 GRINTER HALL GAINESVILLE,FL 32611	NONE	PC	GEOMETRY OF SYMMETRIC CONVEX MEASURES
UNIVERSITY OF FLORIDA 207 GRINTER HALL GAINESVILLE,FL 32611	NONE	PC	SIMONS EARLY CAREER INVESTIGATOR IN MARINE MICROBIAL ECOLOGY AND EVOLUTION AWARD
UNIVERSITY OF FLORIDA 207 GRINTER HALL GAINESVILLE,FL 32611	NONE	PC	COMBINATORIAL ENUMERATION WITH ANALYTIC AND ALGEBRAIC TOOLS
UNIVERSITY OF FLORIDA 207 GRINTER HALL GAINESVILLE,FL 32611	NONE	PC	SCHOLAR AWARD: MICROBIAL BIOGEOGRAPHY AND METABOLIC NETWORKS IN THE NORTH PACIFIC TRANSITION ZONE
UNIVERSITY OF GENEVA 24 RUE GENERAL DUFOUR GENEVA 01211 SZ	NONE	PC	INTERNATIONAL BRAIN LABORATORY (IBL); COMMUNICATION BETWEEN NEURAL POPULATIONS: CIRCUITS, CODING, AND BEHAVIOR
UNIVERSITY OF GEORGIA FOUNDATION 1 PRESS PLACE ATHENS,GA 30602	NONE	PC	CENTER FOR SIMULATIONAL PHYSICS GIFT
UNIVERSITY OF GEORGIA RESEARCH FDN 310 EAST CAMPUS RD ATHENS,GA 306021589	NONE	PC	PRIME - PRINCIPLES OF MICROBIAL ECOSYSTEMS
UNIVERSITY OF GEORGIA RESEARCH FDN 310 EAST CAMPUS RD ATHENS,GA 306021589	NONE	PC	VALUATIONS IN RIEMANNIAN AND KAEHLER GEOMETRY
UNIVERSITY OF GEORGIA RESEARCH FDN 310 EAST CAMPUS RD ATHENS,GA 306021589	NONE	PC	DEEP FILTERING AND STOCHASTIC CONTROL APPLICATIONS IN PAIRS TRADING
UNIVERSITY OF GEORGIA RESEARCH FDN 310 EAST CAMPUS RD ATHENS,GA 306021589	NONE	PC	MULTIVARIATE SPLINES FOR DEEP LEARNING AND ITS APPLICATIONS
UNIVERSITY OF GEORGIA RESEARCH FDN 310 EAST CAMPUS RD ATHENS,GA 306021589	NONE	PC	PROBLEMS IN DISCRETE ANALYSIS, ERGODIC AND RAMSEY THEORY
UNIVERSITY OF GEORGIA RESEARCH FDN 310 EAST CAMPUS RD ATHENS,GA 306021589	NONE	PC	ROBUST, EFFICIENT, AND CONSERVATIVE NUMERICAL SOLVER FOR INCOMPRESSIBLE FLUIDS
UNIVERSITY OF GEORGIA 310 EAST CAMPUS RD ATHENS,GA 306021589	NONE	PC	TRISECTIONS AND DIFFEOMORPHISMS
UNIVERSITY OF GEORGIA 310 EAST CAMPUS RD ATHENS,GA 306021589	NONE	PC	MAXIMAL AVERAGING OPERATORS AND FINITE POINT CONFIGURATIONS
UNIVERSITY OF HAWAII 2440 CAMPUS ROAD	NONE	PC	SCHOLAR AWARD: MAPPING GRADIENTS IN PHYTOPLANKTON IRON CONTENTS WITH SINGLE-CELL ICPMS

HONOLULU,HI 96822	NONE	P C	APPROXIMATION AND K-THEORY
UNIVERSITY OF HAWAII 2440 CAMPUS ROAD HONOLULU,HI 96822	NONE	P C	FINITE ELEMENT DISCRETIZATIONS OF RIEMANNIAN GEOMETRY
UNIVERSITY OF HAWAII 2440 CAMPUS ROAD HONOLULU,HI 96822	NONE	P C	CBIOMES: ESTIMATING THE BIOGEOCHEMISTRY AROUND HAWAII
UNIVERSITY OF HAWAII 2440 CAMPUS ROAD HONOLULU,HI 96822	NONE	P C	COMPUTABILITY AND AUTOMATIC COMPLEXITY
UNIVERSITY OF HAWAII 2440 CAMPUS ROAD HONOLULU,HI 96822	NONE	P C	GEOMETRIC GROUP THEORY
UNIVERSITY OF HAWAII 2440 CAMPUS ROAD HONOLULU,HI 96822	NONE	P C	SCOPE-ALOHA
UNIVERSITY OF HAWAII 2440 CAMPUS ROAD HONOLULU,HI 96822	NONE	P C	SCOPE-ALOHA AND GRADIENTS
UNIVERSITY OF HAWAII 2440 CAMPUS ROAD HONOLULU,HI 96822	NONE	P C	SCOPE-ALOHA AND GRADIENTS
UNIVERSITY OF HAWAII 2440 CAMPUS ROAD HONOLULU,HI 96822	NONE	P C	SCOPE-UH OPERATIONS SUPPORT
UNIVERSITY OF HAWAII 2440 CAMPUS ROAD HONOLULU,HI 96822	NONE	P C	POSITIVITY IN ALGEBRAIC COMBINATORICS: SCHUBERT POLYNOMIALS, HESSENBERG VARIETIES, AND MIXED EULERIAN NUMBERS
UNIVERSITY OF HAWAII 2440 CAMPUS ROAD HONOLULU,HI 96822	NONE	P C	SIMONS EARLY CAREER INVESTIGATOR IN MARINE MICROBIAL ECOLOGY AND EVOLUTION AWARD
UNIVERSITY OF HAWAII 2440 CAMPUS ROAD HONOLULU,HI 96822	NONE	P C	ARITHMETIC DYNAMICS, PCF FUNCTIONS, AND BELYI MAPS
UNIVERSITY OF HAWAII 2440 CAMPUS ROAD HONOLULU,HI 96822	NONE	P C	MICROBIAL METABOLIC TRANSFORMATION OF RECALCITRANT DISSOLVED ORGANIC MATTER
UNIVERSITY OF HOUSTON 4302 UNIVERSITY DRIVE HOUSTON,TX 772042015	NONE	P C	ADVANCED MULTISCALE REPRESENTATIONS AND IMAGING APPLICATIONS
UNIVERSITY OF HOUSTON 4302 UNIVERSITY DRIVE HOUSTON,TX 772042015	NONE	P C	NUMERICAL METHODS FOR VEGETATION MODELS INVOLVING NONLOCAL SPREAD
UNIVERSITY OF HOUSTON 4302 UNIVERSITY DRIVE HOUSTON,TX 772042015	NONE	P C	DIOPHANTINE APPROXIMATION AND NEVANLINNA THEORY
UNIVERSITY OF HOUSTON 4302 UNIVERSITY DRIVE HOUSTON,TX 772042015	NONE	P C	TOPICS IN COMPLEX DIFFERENTIAL AND DIOPHANTINE GEOMETRY
UNIVERSITY OF ILLINOIS URBANA	NONE	P C	ALGEBRAIC COMBINATORICS: REPRESENTATION THEORY AND SCHUBERT VARIETIES

506 S WRIGHT STREET URBANA,IL 60801			
UNIVERSITY OF ILLINOIS URBANA	NONE	P C	PRIMES AND SIEVES
506 S WRIGHT STREET URBANA,IL 60801			
UNIVERSITY OF ILLINOIS URBANA	NONE	P C	DYNAMICAL PROPERTIES OF DISPERSIVE PARTIAL DIFFERENTIAL EQUATIONS
506 S WRIGHT STREET URBANA,IL 61801			
UNIVERSITY OF ILLINOIS URBANA	NONE	P C	GEOMETRY OF BANACH SPACES AND GREEDY ALGORITHMS
506 S WRIGHT STREET URBANA,IL 61801			
UNIVERSITY OF ILLINOIS URBANA	NONE	P C	SYMPLECTIC ACTIONS
506 S WRIGHT STREET URBANA,IL 61801			
UNIVERSITY OF ILLINOIS URBANA	NONE	P C	FUKAYA CATEGORIES: WALL-CROSSING, QUANTIZATION, AND HIGHER CATEGORICAL STRUCTURES
506 S WRIGHT STREET URBANA,IL 61801			
UNIVERSITY OF ILLINOIS URBANA	NONE	P C	STABILITY, MODULATION THEORY AND HAMILTONIAN STRUCTURE FOR NONLINEAR WAVES.
506 S WRIGHT STREET URBANA,IL 61801			
UNIVERSITY OF ILLINOIS URBANA	NONE	P C	CODES ON GRAPHS FOR DATA STORAGE AND RETRIEVAL
506 S WRIGHT STREET URBANA,IL 61801			
UNIVERSITY OF ILLINOIS URBANA	NONE	P C	GEOMETRIC MEASURE THEORY AND GEOMETRIC MAPPING THEORY IN SUB-RIEMANNIAN AND METRIC SPACES
506 S WRIGHT STREET URBANA,IL 61801			
UNIVERSITY OF ILLINOIS URBANA	NONE	P C	DEVELOPMENT OF A CRISPR BASE EDITING GENE THERAPY FOR CORRECTION OF RETT SYNDROME
506 S WRIGHT STREET URBANA,IL 61801			
UNIVERSITY OF ILLINOIS URBANA	NONE	P C	DUALITY AND INVERTIBILITY IN CHROMATIC HOMOTOPY THEORY AND BEYOND
506 S WRIGHT STREET URBANA,IL 61801			
UNIVERSITY OF ILLINOIS URBANA	NONE	P C	SOME PROBLEMS IN HARMONIC ANALYSIS
506 S WRIGHT STREET URBANA,IL 61801			
UNIVERSITY OF ILLINOIS URBANA	NONE	P C	DEGENERATE MARKOV PROCESSES AND RELATED TOPICS
506 S WRIGHT STREET URBANA,IL 61801			
UNIVERSITY OF ILLINOIS URBANA	NONE	P C	NUMBER THEORY AND AUTOMORPHIC FORMS
506 S WRIGHT STREET URBANA,IL 61801			
UNIVERSITY OF ILLINOIS URBANA	NONE	P C	SPECTRAL SHAPE OPTIMIZATION SHARP INEQUALITIES ON CURVED AND FLAT DOMAINS
506 S WRIGHT STREET URBANA,IL 61801			
UNIVERSITY OF ILLINOIS	NONE	P C	MOTIVIC HOMOTOPY AND K-THEORY

URBANA 506 S WRIGHT STREET URBANA,IL 61801			
UNIVERSITY OF ILLINOIS URBANA 506 S WRIGHT STREET URBANA,IL 61801	NONE	P C	PIVOTING FROM COMPUTATIONAL CHEMISTRY TO EXPERIMENTAL PLANT BIOLOGY
UNIVERSITY OF ILLINOIS 28395 NETWORK PLACE CHICAGO,IL 606124305	NONE	P C	GROUPS WITH PLANAR BOUNDARY
UNIVERSITY OF ILLINOIS 28395 NETWORK PLACE CHICAGO,IL 606124305	NONE	P C	RAMSEY THEORY
UNIVERSITY OF ILLINOIS 28395 NETWORK PLACE CHICAGO,IL 606124305	NONE	P C	RESOLUTION OF SINGULARITIES, ANALYSIS, AND ANALYTIC NUMBER THEORY
UNIVERSITY OF ILLINOIS 28395 NETWORK PLACE CHICAGO,IL 606124305	NONE	P C	SYZYGIES OF ALGEBRAIC VARIETIES
UNIVERSITY OF ILLINOIS 28395 NETWORK PLACE CHICAGO,IL 606124305	NONE	P C	GROWTH AND DISTRIBUTION IN ARITHMETIC GEOMETRY
UNIVERSITY OF ILLINOIS 28395 NETWORK PLACE CHICAGO,IL 606124305	NONE	P C	ON CONFINEMENT AND OTHER LONG TIME BEHAVIORS IN MATHEMATICAL PHYSICS AND INTEGRABLE SYSTEMS
UNIVERSITY OF ILLINOIS 28395 NETWORK PLACE CHICAGO,IL 606124305	NONE	P C	GEOMETRY AND TOPOLOGY OF BRANES WITHIN HITCHIN SYSTEMS AND GENERALIZED HYPERPOLYGONS
UNIVERSITY OF ILLINOIS 28395 NETWORK PLACE CHICAGO,IL 606124305	NONE	P C	ANALYSIS OF MATHEMATICAL MODELS FOR QUANTUM MANY-BODY SYSTEMS AND NEW STATES OF MATTER
UNIVERSITY OF ILLINOIS 28395 NETWORK PLACE CHICAGO,IL 606124305	NONE	P C	STOCHASTIC DIFFERENTIAL SYSTEMS UNDER SINGULAR NOISE
UNIVERSITY OF ILLINOIS 28395 NETWORK PLACE CHICAGO,IL 606124305	NONE	P C	SHARP NON-UNIQUENESS FOR FLUID EQUATIONS
UNIVERSITY OF ILLINOIS 28395 NETWORK PLACE CHICAGO,IL 606124305	NONE	P C	INTEGRABILITY AND HAMILTONIAN REDUCTION IN CLUSTER ALGEBRAS
UNIVERSITY OF ILLINOIS 28395 NETWORK PLACE CHICAGO,IL 606124305	NONE	P C	QUANTUM INTEGRABLE MODELS: FROM CLUSTER ALGEBRA TO ARCTIC CURVES
UNIVERSITY OF ILLINOIS 28395 NETWORK PLACE CHICAGO,IL 606124305	NONE	P C	LINEAR COMPLEXITY FOR TRANSPORT MAPS VIA DISCRETIZED MONGE-AMPERE EQUATIONS AND ADVANCES ON FULLY DISCRETE DE RHAM SEQUENCES
UNIVERSITY OF ILLINOIS 28395 NETWORK PLACE CHICAGO,IL 606124305	NONE	P C	ANALYTIC THEORY OF L-FUNCTIONS
UNIVERSITY OF ILLINOIS 28395 NETWORK PLACE CHICAGO,IL 606124305	NONE	P C	ILL-POSEDNESS PROBLEMS FOR MAGNETOHYDRODYNAMICS
UNIVERSITY OF ILLINOIS 28395 NETWORK PLACE	NONE	P C	HIGH-DIMENSIONAL PROBABILITY AND PROBABILISTIC COMBINATORICS

CHICAGO,IL 606124305	NONE	P C	FACETS OF THE TOPOLOGY 3-MANIFOLDS
UNIVERSITY OF ILLINOIS 28395 NETWORK PLACE CHICAGO,IL 606124305	NONE	P C	HOMOTOPICAL COALGEBRAS AND ALGEBRAIC MODELS
UNIVERSITY OF ILLINOIS 28395 NETWORK PLACE CHICAGO,IL 606124305	NONE	P C	NUMERICAL ANALYTIC CONTINUATION FOR POLYNOMIAL HOMOTOPIES
UNIVERSITY OF ILLINOIS 28395 NETWORK PLACE CHICAGO,IL 606124305	NONE	P C	CHROMATIC HOMOTOPY THEORY AND REPRESENTATIONS OF THE MORAVA STABILIZER GROUP
UNIVERSITY OF ILLINOIS 28395 NETWORK PLACE CHICAGO,IL 606124305	NONE	P C	NON-COMMUTATIVE SPACES AND THEIR INVARIANTS
UNIVERSITY OF ILLINOIS 28395 NETWORK PLACE CHICAGO,IL 606124305	NONE	P C	STOCHASTIC MODELS OF KINETICS OF COMPLEX MOLECULES
UNIVERSITY OF IOWA 2 GILMORE HALL IOWA CITY,IA 52242	NONE	P C	SPARK RECRUITMENT CENTER IN IOWA
UNIVERSITY OF IOWA 2 GILMORE HALL IOWA CITY,IA 52242	NONE	P C	QUIVER REPRESENTATIONS ACROSS GEOMETRY AND ALGEBRA: EQUIVARIANT K-THEORY, MODULI SPACES, AND TENSOR CATEGORIES
UNIVERSITY OF IOWA 2 GILMORE HALL IOWA CITY,IA 52242	NONE	P C	NON-COMMUTATIVE ALGEBRAS, QUANTUM GROUPS AND REPRESENTATION THEORY
UNIVERSITY OF IOWA 2 GILMORE HALL IOWA CITY,IA 52242	NONE	P C	HALL ALGEBRAS OF FUKAYA CATEGORIES
UNIVERSITY OF IOWA 2 GILMORE HALL IOWA CITY,IA 52242	NONE	P C	REGULARITY THEORY FOR ELLIPTIC EQUATIONS
UNIVERSITY OF IOWA 2 GILMORE HALL IOWA CITY,IA 52242	NONE	P C	NUMERICAL METHODS FOR HEMIVARIATIONAL INEQUALITIES
UNIVERSITY OF IOWA 2 GILMORE HALL IOWA CITY,IA 52242	NONE	P C	MOLECULAR SIGNATURES AND REVERSIBILITY IN MOUSE MODELS OF JORDAN'S SYNDROME
UNIVERSITY OF IOWA 2 GILMORE HALL IOWA CITY,IA 52242	NONE	P C	IWASAWA THEORY AND ARITHMETIC GEOMETRY
UNIVERSITY OF IOWA 2 GILMORE HALL IOWA CITY,IA 52242	NONE	P C	2023-2024 SHENOY UNDERGRADUATE RESEARCH FELLOWSHIP IN NEUROSCIENCE
UNIVERSITY OF KANSAS CTR RESEARCH 2385 IRVING HILL ROAD LAWRENCE,KS 660457552	NONE	P C	NEW STRUCTURES AND DUALITIES IN GROMOV-WITTEN THEORY AND VAFA-WITTEN THEORY
UNIVERSITY OF KENTUCKY RESEARCH FDN 500 SOUTH LIMESTONE LEXINGTON,KY 405260001	NONE	P C	COLLABORATIONS IN COMMUTATIVE ALGEBRA
	NONE	P C	SPECTRAL THEORY OF RANDOM SCHROEDINGER

UNIVERSITY OF KENTUCKY RESEARCH FDN  500 SOUTH LIMESTONE LEXINGTON,KY 405260001			OPERATORS AND MATRICES
UNIVERSITY OF KENTUCKY RESEARCH FDN  500 SOUTH LIMESTONE LEXINGTON,KY 405260001	NONE	P C	THEORETICAL TOOLS FOR PHENOTYPE CONTROL IN DISCRETE NETWORKS
UNIVERSITY OF KENTUCKY RESEARCH FDN  500 SOUTH LIMESTONE LEXINGTON,KY 405260001	NONE	P C	EXPLORATIONS IN STRATIFIED, TOPOLOGICAL AND GEOMETRIC COMBINATORICS
UNIVERSITY OF KENTUCKY RESEARCH FDN  500 SOUTH LIMESTONE LEXINGTON,KY 405260001	NONE	P C	TRIANGULATIONS OF FLOW POLYTOPES
UNIVERSITY OF KENTUCKY  109 KINKEAD HALL LEXINGTON,KY 405060057	NONE	P C	RATIONAL AND EQUIVARIANT PHENOMENA IN CHROMATIC HOMOTOPY THEORY
UNIVERSITY OF KWAZULU-NATAL DURBAN  UNIVERSITY ROAD DURBAN 04000 SF	NONE	P C	THE HYDROGEN INTENSITY AND REAL-TIME ANALYSIS EXPERIMENT (HIRAX)
UNIVERSITY OF LIVERPOOL  3 BROWNLOW STREET LIVERPOOL L69 3GL UK	NONE	P C	NITROGEN FIXATION AND EXPORT
UNIVERSITY OF LIVERPOOL  3 BROWNLOW STREET LIVERPOOL L69 3GL UK	NONE	P C	CBIOMES SCHOLAR AWARD: SPACE, TIME, AND PLANKTON PREDICTION
UNIVERSITY OF LIVERPOOL  77 MASSACHUSETTS AVENUE LIVERPOOL L69 3GL UK	NONE	P C	CBIOMES PROPOSAL: CONNECTING BIOGEOGRAPHY AND BIOGEOCHEMISTRY ACROSS SCALE
UNIVERSITY OF LONDON  BIRKBECK COLLEGE MALET STREET LONDON WC1E 7HX UK	NONE	P C	IDENTIFYING EARLY MARKERS OF AUTISTIC SPECTRUM DISORDER IN NATURALISTIC MOTOR BEHAVIOR USING HIGH-FREQUENCY SAMPLING - PROJECT 1
UNIVERSITY OF LONDON  BIRKBECK COLLEGE MALET STREET LONDON WC1E 7HX UK	NONE	P C	GENETICS AND AI FOR INDIVIDUALISED NEURAL STRATIFICATION (GAIINS)
UNIVERSITY OF LOUISIANA LAFAYETTE  705 EAST ST MARY BLVD LAFAYETTE,LA 70503	NONE	P C	HOMOTOPY OF HIGHER CATEGORIES AND OPERADS
UNIVERSITY OF LOUISVILLE RESEARCH  300 E MARKET STREET SUITE 300 LOUISVILLE,KY 402021959	NONE	P C	ANALYSIS AND COMPUTATIONS OF SINGULAR PERTURBATION PROBLEMS IN FLUID MECHANICS
UNIVERSITY OF LOUISVILLE RESEARCH  300 E MARKET STREET SUITE 300 LOUISVILLE,KY 402021959	NONE	P C	THE GENERIC COMPLEXITY OF MINRANK
UNIVERSITY OF MARYLAND  1000 HILLTOP CIRCLE BALTIMORE,MD 21250	NONE	P C	UMBC MEYERHOFF SCHOLARS PROGRAM

UNIVERSITY OF MARYLAND 4176 CAMPUS DRIVE COLLEGE PARK, MD 207424015	NONE	P C	SIMONS COLLABORATION ON EXTREME ELECTRODYNAMICS OF COMPACT SOURCES
UNIVERSITY OF MARYLAND 4176 CAMPUS DRIVE COLLEGE PARK, MD 207424015	NONE	P C	GAUGE THEORY, FLOER HOMOLOGY, AND APPLICATIONS IN LOW-DIMENSIONAL TOPOLOGY
UNIVERSITY OF MARYLAND 4176 CAMPUS DRIVE COLLEGE PARK, MD 207424015	NONE	P C	LONG TIME INFLUENCE OF SMALL PERTURBATIONS
UNIVERSITY OF MARYLAND- COLLEGE PARK 7809 REGENTS DRIVE COLLEGE PARK, MD 207425141	NONE	P C	SIMONS INVESTIGATOR IN PHYSICS
UNIVERSITY OF MARYLAND- COLLEGE PARK 7809 REGENTS DRIVE COLLEGE PARK, MD 207425141	NONE	P C	HIDDEN SYMMETRIES AND FUSION ENERGY
UNIVERSITY OF MARYLAND- COLLEGE PARK 7809 REGENTS DRIVE COLLEGE PARK, MD 207425141	NONE	P C	HESSENBERG SHEAVES, PALINDROMICITY AND HODGE THEORY
UNIVERSITY OF MARYLAND- COLLEGE PARK 7809 REGENTS DRIVE COLLEGE PARK, MD 207425141	NONE	P C	WAVE TURBULENCE
UNIVERSITY OF MARYLAND- COLLEGE PARK 7809 REGENTS DRIVE COLLEGE PARK, MD 207425141	NONE	P C	ULTRA-QUANTUM MATTER
UNIVERSITY OF MARYLAND- COLLEGE PARK 7809 REGENTS DRIVE COLLEGE PARK, MD 207425141	NONE	P C	SIMONS INVESTIGATOR IN PHYSICS
UNIVERSITY OF MARYLAND- COLLEGE PARK 7809 REGENTS DRIVE COLLEGE PARK, MD 207425141	NONE	P C	HILBERT SCHEMES AND THE MODULI SPACES OF STABLE SHEAVES: CLASSICAL AND VIRTUAL INVARIANTS
UNIVERSITY OF MARYLAND- COLLEGE PARK 7809 REGENTS DRIVE COLLEGE PARK, MD 207425141	NONE	P C	SCOPE-ALOHA
UNIVERSITY OF MARYLAND- COLLEGE PARK 7809 REGENTS DRIVE COLLEGE PARK, MD 207425141	NONE	P C	MATHEMATICAL MODELING OF CANCER DYNAMICS AND THERAPY
UNIVERSITY OF MARYLAND- COLLEGE PARK 7809 REGENTS DRIVE COLLEGE PARK, MD 207425141	NONE	P C	LARGE GENUS TEICHMUELLER DYNAMICS AND CONJUGACY PROBLEMS FOR PARABOLIC SYSTEMS
UNIVERSITY OF MARYLAND- COLLEGE PARK 7809 REGENTS DRIVE COLLEGE PARK, MD 207425141	NONE	P C	SIMONS INVESTIGATOR IN THEORETICAL PHYSICS IN LIFE SCIENCES
UNIVERSITY OF MASSACHUSETTS AMHERST 100 VENTURE WAY SUITE 201 HADLEY, MA 010359450	NONE	P C	MOTION OF FREE-BOUNDARY GRAVITATING FLUIDS AND PROBLEMS FROM GEOMETRIC WAVE EQUATIONS
UNIVERSITY OF MASSACHUSETTS	NONE	P C	WAVE TURBULENCE

AMHERST 100 VENTURE WAY SUITE 201 HADLEY, MA 010359450			
UNIVERSITY OF MASSACHUSETTS AMHERST 100 VENTURE WAY SUITE 201 HADLEY, MA 010359450	NONE	P C	SUPERDIFFUSION PROPERTIES FOR LORENTZ GAS
UNIVERSITY OF MASSACHUSETTS AMHERST 100 VENTURE WAY SUITE 201 HADLEY, MA 010359450	NONE	P C	THE SUCCESS AND FAILURE OF HOLOMORPHIC CURVES APPLIED TO LEGENDRIAN SUBMANIFOLDS
UNIVERSITY OF MASSACHUSETTS AMHERST 100 VENTURE WAY SUITE 201 HADLEY, MA 010359450	NONE	P C	ALGEBRAIC CYCLES ON ABELIAN AND PROJECTIVE SYMPLECTIC VARIETES
UNIVERSITY OF MASSACHUSETTS AMHERST 100 VENTURE WAY SUITE 201 HADLEY, MA 010359450	NONE	P C	HECKE OPERATORS ON ARITHMETIC GROUPS OVER NUMBER FIELDS AND FUNCTION FIELDS AND MATRIX MODELS
UNIVERSITY OF MASSACHUSETTS LOWELL 600 SUFFOLK STREET SUITE 415 LOWELL, MA 018543629	NONE	P C	COLLABORATIVE RESEARCH IN ALGEBRAIC COMBINATORICS
UNIVERSITY OF MASSACHUSETTS LOWELL 600 SUFFOLK STREET SUITE 415 LOWELL, MA 018543629	NONE	P C	ADVANCES IN VARIATIONAL ANALYSIS AND OPTIMIZATION
UNIVERSITY OF MASSACHUSETTS MEDICAL 55 LAKE AVENUE NORTH WORCESTER, MA 01655	NONE	P C	TOPOLOGY OF CORTICAL AND THALAMIC GENE EXPRESSION IN ASD- PROJECT 1
UNIVERSITY OF MASSACHUSETTS MEDICAL 55 LAKE AVENUE NORTH WORCESTER, MA 01655	NONE	P C	ZEBRAFISH FUNCTIONAL ANALYSIS OF GENES ASSOCIATED WITH ASD
UNIVERSITY OF MASSACHUSETTS 55 LAKE AVENUE NORTH WORCESTER, MA 01655	NONE	P C	DIVERSIFYING THE AUTISM RESEARCH WORKFORCE CONFERENCE
UNIVERSITY OF MELBOURNE ALAN GILBERT BUILDING 161 BARRY STREET PARKVILLE 03010 AS	NONE	P C	MATRIX (AUSTRALIA)
UNIVERSITY OF MIAMI 1531 BRESCIA AVENUE CORAL GABLES, FL 33146	NONE	P C	GEOMETRIC COMBINATORICS AND COMMUTATIVE ALGEBRA
UNIVERSITY OF MIAMI 1531 BRESCIA AVENUE CORAL GABLES, FL 33146	NONE	P C	2023-2024 SHENOY UNDERGRADUATE RESEARCH FELLOWSHIP IN NEUROSCIENCE
UNIVERSITY OF MIAMI 1531 BRESCIA AVENUE CORAL GABLES, FL 331462403	NONE	P C	UNIVERSITY OF MIAMI CLINICAL SITE NETWORK FOR THE NATIONAL AUTISM COHORT
UNIVERSITY OF MIAMI 1531 BRESCIA AVENUE CORAL GABLES, FL 331462403	NONE	P C	SIMONS INVESTIGATOR IN MATHEMATICS
UNIVERSITY OF MIAMI 1531 BRESCIA AVENUE	NONE	P C	DIFFERENTIAL GEOMETRIC PROBLEMS IN MATHEMATICAL RELATIVITY

CORAL GABLES,FL 331462403	NONE	P C	STOCHASTIC CONTROL UNDER PATH-DEPENDENT CONSTRAINTS AND OBJECTIVES
UNIVERSITY OF MIAMI 1531 BRESCIA AVENUE CORAL GABLES,FL 331462403	NONE	P C	SURFACES, FIBRATIONS, AND BROKEN FIBRATIONS IN 3-MANIFOLD TOPOLOGY
UNIVERSITY OF MICHIGAN 3003 S STATE STREET ANN ARBOR,MI 481091274	NONE	P C	NON-ARCHIMEDEAN METHODS IN THE STUDY OF COMPLEX DEGENERATIONS
UNIVERSITY OF MICHIGAN 3003 S STATE STREET ANN ARBOR,MI 481091274	NONE	P C	DYNAMICAL CLUSTER APPROXIMATION FOR REAL MATERIALS
UNIVERSITY OF MICHIGAN 3003 S STATE STREET ANN ARBOR,MI 481091274	NONE	P C	PHYSICAL LIMITS ON SIZE SPECIFICATION IN LIVING SYSTEMS
UNIVERSITY OF MICHIGAN 3003 S STATE STREET ANN ARBOR,MI 481091274	NONE	P C	ANTISENSE OLIGONUCLEOTIDE THERAPY OF X-LINKED PROTOCADHERIN 19 RELATED AUTISM AND EPILEPSY
UNIVERSITY OF MICHIGAN 3003 S STATE STREET ANN ARBOR,MI 481091274	NONE	P C	RANDOM MATRICES, RANDOM GRAPHS, AND GEOMETRIC FUNCTIONAL ANALYSIS
UNIVERSITY OF MICHIGAN 3003 S STATE STREET ANN ARBOR,MI 481091274	NONE	P C	EQUIVARIANT METHODS IN STABLE HOMOTOPY THEORY
UNIVERSITY OF MICHIGAN 3003 S STATE STREET ANN ARBOR,MI 481091274	NONE	P C	2023-2024 SHENOY UNDERGRADUATE RESEARCH FELLOWSHIP IN NEUROSCIENCE
UNIVERSITY OF MICHIGAN 3003 S STATE STREET ANN ARBOR,MI 481091274	NONE	P C	2023-2024 SHENOY UNDERGRADUATE RESEARCH FELLOWSHIP IN NEUROSCIENCE
UNIVERSITY OF MINNESOTA 200 OAK STREET SE MINNEAPOLIS,MN 55455	NONE	P C	ASD RESEARCH ENHANCED BY MINNESOTA COMMUNITY, ROOTS AND DIVERSITY
UNIVERSITY OF MINNESOTA 200 OAK STREET SE MINNEAPOLIS,MN 55455	NONE	P C	LOCALIZATION OF WAVES
UNIVERSITY OF MINNESOTA 200 OAK STREET SE MINNEAPOLIS,MN 55455	NONE	P C	LOCALIZATION OF WAVES
UNIVERSITY OF MINNESOTA 200 OAK STREET SE MINNEAPOLIS,MN 55455	NONE	P C	MOIRE MATERIALS MAGIC
UNIVERSITY OF MINNESOTA 200 OAK STREET SE MINNEAPOLIS,MN 55455	NONE	P C	W. I. FINE THEORETICAL PHYSICS INSTITUTE
UNIVERSITY OF MINNESOTA 200 OAK STREET SE MINNEAPOLIS,MN 55455	NONE	P C	SIMONS COLLABORATION ON CONFINEMENT AND QCD STRINGS
UNIVERSITY OF MINNESOTA 200 OAK STREET SE MINNEAPOLIS,MN 55455	NONE	P C	THE TAP APPROACH AND DILUTED MODELS IN MEAN-FIELD SPIN GLASSES
UNIVERSITY OF MINNESOTA	NONE	P C	COMPUTATIONAL PHENOTYPING OF ATTENTION, LATENT-STATE LEARNING AND GENERALIZATION IN SUBTYPES OF THE AUTISM SPECTRUM - PROJECT 1

200 OAK STREET SE MINNEAPOLIS, MN 55455			
UNIVERSITY OF MINNESOTA  200 OAK STREET SE MINNEAPOLIS, MN 55455	NONE	P C	GEOMETRY OF RANDOM SPARSE STRUCTURES
UNIVERSITY OF MISSISSIPPI MED CTR  2500 NORTH STATE STREET JACKSON, MS 39216	NONE	P C	MISSISSIPPI COLLABORATIVE AUTISM COHORT STUDY (M-CACS)
UNIVERSITY OF MISSISSIPPI MED CTR  2500 NORTH STATE STREET JACKSON, MS 39216	NONE	P C	SPARK EQUITY IN ACTION: INCREASING INCLUSION OF BLACK/AFRICAN AMERICANS IN THE MS SPARK COHORT
UNIVERSITY OF MISSISSIPPI  100 BARR HALL UNIVERSITY, MS 386771848	NONE	P C	PROBLEMS ON THE INTERFACE BETWEEN NUMBER THEORY AND COMBINATORICS
UNIVERSITY OF MISSISSIPPI  100 BARR HALL UNIVERSITY, MS 386771848	NONE	P C	DISTRIBUTIONS OF SEQUENCES IN ANALYTIC NUMBER THEORY
UNIVERSITY OF MISSOURI - ST LOUIS  ONE UNIVERSITY BOULEVARD ST LOUIS, MO 631214499	NONE	P C	LEFSCHETZ THEOREMS FOR VECTOR BUNDLES AND ALGEBRAIC CYCLES
UNIVERSITY OF MISSOURI  601 TURNER AVENUE COLUMBIA, MO 65211	NONE	P C	BILINEAR ANALYSIS AND WAVELETS
UNIVERSITY OF MISSOURI  601 TURNER AVENUE COLUMBIA, MO 65211	NONE	P C	HIGH-DIMENSIONAL PROBABILITY AND GEOMETRIC STRUCTURES
UNIVERSITY OF MISSOURI  601 TURNER AVENUE COLUMBIA, MO 65211	NONE	P C	SEMI-STABILITY OF QUIVER REPRESENTATIONS AND APPLICATIONS
UNIVERSITY OF MISSOURI  601 TURNER AVENUE COLUMBIA, MO 65211	NONE	P C	GEOMETRIC SCATTERING, CYLINDRICAL ENDS, AND RESONANCES
UNIVERSITY OF MISSOURI  601 TURNER AVENUE COLUMBIA, MO 65211	NONE	P C	EXISTENCE, STABILITY, AND INSTABILITY OF STEADY WATER WAVES
UNIVERSITY OF MISSOURI  601 TURNER AVENUE COLUMBIA, MO 65211	NONE	P C	SEMIGROUP RINGS AND THEIR RESOLUTIONS
UNIVERSITY OF MISSOURI  601 TURNER AVENUE COLUMBIA, MO 65211	NONE	P C	SINGULARITIES IN POSITIVE AND MIXED CHARACTERISTICS
UNIVERSITY OF MISSOURI  601 TURNER AVENUE COLUMBIA, MO 65211	NONE	P C	THOMPSON CENTER CLINICAL SITE FOR SIMONS NATIONAL AUTISM COHORT
UNIVERSITY OF MISSOURI  601 TURNER AVENUE COLUMBIA, MO 65211	NONE	P C	SPARK INCENTIVE AWARD
UNIVERSITY OF MONTANA  32 CAMPUS DRIVE MISSOULA, MT 598124104	NONE	P C	GENERALIZATIONS OF TURN'S THEOREM
UNIVERSITY OF MONTANA  32 CAMPUS DRIVE	NONE	P C	SCOPE-ALOHA

MISSOULA, MT 598124104	NONE	P C	SIMONS CRM SCHOLARS PROGRAM
UNIVERSITY OF MONTREAL CP 6204 SUCC CENTRE-VILLE MONTREAL, QUEBEC H3C 3T4 CA	NONE	P C	SIMONS BRIDGE FOR POSTDOCTORAL FELLOWSHIPS AT CRM MONTREAL
UNIVERSITY OF MONTREAL CP 6204 SUCC CENTRE-VILLE MONTREAL, QUEBEC H3C 3T4 CA	NONE	P C	LEARNING THE UNIVERSE
UNIVERSITY OF MONTREAL CP 6204 SUCC CENTRE-VILLE MONTREAL, QUEBEC H3C 3T4 CA	NONE	P C	USING BRAIN-MACHINE INTERFACES TO IDENTIFY & MANIPULATE COMPUTATIONAL PRINCIPLES OF LEARNING
UNIVERSITY OF NEBRASKA 2200 VINE STREET LINCOLN, NE 685830861	NONE	P C	APPLIED ANALYSIS OF CERTAIN FLOW-STRUCTURE AND BIOT-STOKES PDE SYSTEMS
UNIVERSITY OF NEBRASKA 2200 VINE STREET LINCOLN, NE 685830861	NONE	P C	MULTISCALE MULTIPHASE MODELING FOR COMPLEX BIOLOGICAL SYSTEMS
UNIVERSITY OF NEBRASKA 2200 VINE STREET LINCOLN, NE 685830861	NONE	P C	POPULATION DYNAMICS IN HETEROGENEOUS ENVIRONMENTS
UNIVERSITY OF NEBRASKA 2200 VINE STREET LINCOLN, NE 685830861	NONE	P C	ADVANCES IN GRAPH-BASED CODES AND ITERATIVE DECODING
UNIVERSITY OF NEVADA LAS VEGAS 4505 MARYLAND PARKWAY LAS VEGAS, NV 891541055	NONE	P C	NOVEL ARBITRARY LAGRANGIAN-EULERIAN FINITE ELEMENT METHOD FOR CARDIOVASCULAR FLUID- STRUCTURE-POROELASTIC STRUCTURE INTERACTION PROBLEMS
UNIVERSITY OF NEVADA RENO 1664 N VIRGINIA ST RENO, NV 895570325	NONE	P C	LONGITUDINAL MODELLING OF FUNCTIONAL IMAGING DATA
UNIVERSITY OF NEVADA RENO 1664 N VIRGINIA ST RENO, NV 895570325	NONE	P C	HIGHER CATEGORICAL STRUCTURE IN ALGEBRAIC TOPOLOGY, GEOMETRY AND ARITHMETIC
UNIVERSITY OF NEVADA RENO 1664 N VIRGINIA ST RENO, NV 895570325	NONE	P C	METRIC DIOPHANTINE APPROXIMATION ON MANIFOLDS
UNIVERSITY OF NEW MEXICO TWO WOODWARD CENTER 700 LOMAS BLVD NE ALBUQUERQUE, NM 87102	NONE	P C	ARITHMETIC ANALOGUES OF RIEMANNIAN AND SYMPLECTIC GEOMETRY
UNIVERSITY OF NEW MEXICO FOUNDATION TWO WOODWARD CENTER 700 LOMAS BLVD NE ALBUQUERQUE, NM 87102	NONE	P C	NONCOMMUTATIVE ANALYSIS AND PROBABILITY
UNIVERSITY OF NEW MEXICO FOUNDATION TWO WOODWARD CENTER 700 LOMAS BLVD NE ALBUQUERQUE, NM 87102	NONE	P C	EXTREMAL POLYNOMIALS AND SPECTRAL THEORY

UNIVERSITY OF NORTH CAROLINA 104 AIRPORT DRIVE CHAPEL HILL,NC 27599	NONE	PC	RECIPROCAL IMPACTS OF RARE AND COMMON POLYGENIC RISK ARCHITECTURE FOR AUTISM INTO BIOLOGICAL MEASURES
UNIVERSITY OF NORTH CAROLINA 104 AIRPORT DRIVE CHAPEL HILL,NC 27599	NONE	PC	STOCHASTIC COARSE-GRAINING AND LARGE DEVIATIONS
UNIVERSITY OF NORTH CAROLINA 104 AIRPORT DRIVE CHAPEL HILL,NC 27599	NONE	PC	NONLINEAR PDES IN LAGRANGIAN GEOMETRY
UNIVERSITY OF NORTH CAROLINA 104 AIRPORT DRIVE CHAPEL HILL,NC 27599	NONE	PC	EARLY LIFE SLEEP DISRUPTION AS A RISK FACTOR IN AUTISM SPECTRUM DISORDER
UNIVERSITY OF NORTH CAROLINA 104 AIRPORT DRIVE CHAPEL HILL,NC 27599	NONE	PC	LINKING THE DYSFUNCTION OF FRONTAL TOP-DOWN REGULATION AND CORTICAL HYPERSENSITIVITY IN ANGELMAN SYNDROME
UNIVERSITY OF NORTH TEXAS 1155 UNION CIRCLE 305250 DENTON,TX 762035017	NONE	PC	NONLINEAR ELLIPTIC EQUATIONS ON EXTERIOR DOMAINS
UNIVERSITY OF NORTH TEXAS 1155 UNION CIRCLE 305250 DENTON,TX 762035017	NONE	PC	FORCING AND CONSISTENCY RESULTS
UNIVERSITY OF NORTH TEXAS 1155 UNION CIRCLE 305250 DENTON,TX 762035017	NONE	PC	NEW THEORETICAL AND COMPUTATIONAL METHODS FOR SIEGEL MODULAR FORMS
UNIVERSITY OF NORTH TEXAS 1155 UNION CIRCLE 305250 DENTON,TX 762035017	NONE	PC	NON-INTEGGER BASE EXPANSIONS AND MULTIFRACTAL ANALYSIS
UNIVERSITY OF NORTH TEXAS 1155 UNION CIRCLE 305250 DENTON,TX 762035017	NONE	PC	LIFTS AND CONGRUENCES OF AUTOMORPHIC FORMS
UNIVERSITY OF NORTH TEXAS 1155 UNION CIRCLE 305250 DENTON,TX 762035017	NONE	PC	OPEN DYNAMICAL SYSTEMS-SINGULAR PERTURBATIONS APPROACH
UNIVERSITY OF NORTH TEXAS 1155 UNION CIRCLE 305250 DENTON,TX 762035017	NONE	PC	TWISTED TENSOR PRODUCTS
UNIVERSITY OF NOTRE DAME 940 GRACE HALL NOTRE DAME,IN 465565612	NONE	PC	INDECOMPOSABLE MODULES FOR VERTEX OPERATOR ALGEBRAS AND THEIR GRADED PSEUDO-TRACES
UNIVERSITY OF NOTRE DAME 940 GRACE HALL NOTRE DAME,IN 465565708	NONE	PC	SYMPLECTIC EMBEDDINGS AND LAGRANGIAN SUBMANIFOLDS.
UNIVERSITY OF NOTRE DAME 940 GRACE HALL NOTRE DAME,IN 465565708	NONE	PC	RANDOM MATRICES AND THE LARGE-N LIMIT
UNIVERSITY OF NOTRE DAME 940 GRACE HALL NOTRE DAME,IN 465565708	NONE	PC	CONNECTIONS BETWEEN KNOT CONCORDANCE AND FOUR--MANIFOLDS VIA FLOER THEORIES.
UNIVERSITY OF NOTRE DAME 940 GRACE HALL	NONE	PC	UNEXPECTED HYPERSURFACES AND LEFSCHETZ PROPERTIES

NOTRE DAME,IN 465565708	NONE	P C	EXPLORATIONS IN COMBINATORIAL SEQUENCES
UNIVERSITY OF NOTRE DAME 940 GRACE HALL NOTRE DAME,IN 465565708	NONE	P C	SIMONS FELLOWS IN MATHEMATICS: RESEARCH IN GEOMETRIC VARIATIONAL PROBLEMS
UNIVERSITY OF OKLAHOMA 201 STEPHENSON PARKWAY NORMAN,OK 73019	NONE	P C	QUASIMORPHISMS, GEOMETRY, AND GROUP THEORY
UNIVERSITY OF OKLAHOMA 201 STEPHENSON PARKWAY NORMAN,OK 73019	NONE	P C	SINGULARITIES IN ALGEBRAIC GEOMETRY: ARCS, NASH PROBLEM, MULTIPLIER IDEALS
UNIVERSITY OF OKLAHOMA 201 STEPHENSON PARKWAY NORMAN,OK 73019	NONE	P C	SOBOLEV TYPE INEQUALITY WITH WEIGHT
UNIVERSITY OF OKLAHOMA 201 STEPHENSON PARKWAY NORMAN,OK 73019	NONE	P C	LINEAR REPRESENTATIONS OF THE MAPPING CLASS GROUP AND RELATED GROUPS
UNIVERSITY OF OKLAHOMA 201 STEPHENSON PARKWAY NORMAN,OK 73019	NONE	P C	HIGH DIMENSIONAL COHOMOLOGY OF ARITHMETIC GROUPS
UNIVERSITY OF OKLAHOMA 201 STEPHENSON PARKWAY NORMAN,OK 73019	NONE	P C	CATEGORICAL AND GEOMETRIC METHODS IN REPRESENTATION THEORY
UNIVERSITY OF OLDENBURG AMMERLAENDER HEERSTRASSE 114-118 OLDENBURG 29129 GM	NONE	P C	CBIOMES SCHOLAR AWARD: INTERACTION NETWORKS OF PHOTOTROPH-HETEROTROPH MICROBIAL COMMUNITIES
UNIVERSITY OF OREGON 5219 UNIVERSITY OF OREGON EUGENE,OR 974035219	NONE	P C	TOPICS IN MIRROR SYMMETRY AND SUPERGEOMETRY
UNIVERSITY OF OREGON 5219 UNIVERSITY OF OREGON EUGENE,OR 974035219	NONE	P C	CRACKING THE GLASS PROBLEM
UNIVERSITY OF OREGON 5219 UNIVERSITY OF OREGON EUGENE,OR 974035219	NONE	P C	FJRW THEORY, MIRROR SYMMETRY, AND MODULAR FORMS
UNIVERSITY OF OREGON 5219 UNIVERSITY OF OREGON EUGENE,OR 974035219	NONE	P C	EQUIVARIANT HOMOTOPY THEORY FOR SPACES WITH INVOLUTIONS
UNIVERSITY OF OREGON 5219 UNIVERSITY OF OREGON EUGENE,OR 974035219	NONE	P C	NONCOMMUTATIVE CLUSTER STRUCTURES
UNIVERSITY OF OREGON 5219 UNIVERSITY OF OREGON EUGENE,OR 974035219	NONE	P C	BIJECTIVE AND ALGEBRAIC COMBINATORICS
UNIVERSITY OF OREGON 5219 UNIVERSITY OF OREGON EUGENE,OR 974035219	NONE	P C	GEOMETRY AND TOPOLOGY OF METRICS WITH POSITIVE CURVATURE CONDITIONS
UNIVERSITY OF OREGON 5219 UNIVERSITY OF OREGON EUGENE,OR 974035219	NONE	P C	APPROXIMATION AND LOCALIZED POLYNOMIAL FRAMES ON CONIC DOMAINS
	NONE	P C	REFINEMENTS OF LOW-DIMENSIONAL FLOOR

UNIVERSITY OF OREGON 5219 UNIVERSITY OF OREGON EUGENE,OR 974035219			HOMOLOGIES
UNIVERSITY OF OREGON 5219 UNIVERSITY OF OREGON EUGENE,OR 974035219	NONE	P C	BROUES CONJECTURE, GENERALIZED SCHUR ALGEBRAS, AND QUIVER HECKE ALGEBRAS
UNIVERSITY OF OREGON 5219 UNIVERSITY OF OREGON EUGENE,OR 974035219	NONE	P C	SIMONS EARLY CAREER INVESTIGATOR IN MARINE MICROBIAL ECOLOGY AND EVOLUTION AWARD
UNIVERSITY OF OSLO PB 1072 BLINDERN OSLO N-0312 NO	NONE	P C	ANALYSIS OF DATA FROM ACT AND THE SIMONS OBSERVATORY
UNIVERSITY OF OXFORD UNIVERSITY OFFICES WELLINGTON SQUARE OXFORD OX1 2JD UK	NONE	P C	SIMONS COLLABORATION ON CELESTIAL HOLOGRAPHY
UNIVERSITY OF OXFORD UNIVERSITY OFFICES WELLINGTON SQUARE OXFORD OX1 2JD UK	NONE	P C	SIMONS INVESTIGATOR IN MATHEMATICS
UNIVERSITY OF OXFORD UNIVERSITY OFFICES WELLINGTON SQUARE OXFORD OX1 2JD UK	NONE	P C	SPECIAL HOLONOMY IN GEOMETRY, ANALYSIS, AND PHYSICS
UNIVERSITY OF OXFORD UNIVERSITY OFFICES WELLINGTON SQUARE OXFORD OX1 2JD UK	NONE	P C	ANATOMICAL, MOLECULAR, AND SYSTEMS APPROACHES TO ELUCIDATE THE MECHANISM OF SEX BIAS IN THE ASD - PROJECT 1
UNIVERSITY OF OXFORD UNIVERSITY OFFICES WELLINGTON SQUARE OXFORD OX1 2JD UK	NONE	P C	SIMONS INVESTIGATOR IN ASTROPHYSICS
UNIVERSITY OF PARIS-SACLAY BATIMENT BREGUET 3 RUE JOLIOT CURIE 2E ET GIFSURYVETTE 91190 FR	NONE	P C	LOCALIZATION OF WAVES
UNIVERSITY OF PARIS-SACLAY 3 RUE JOLIOT CURIE GIFSURYVETTE,HAUT-RHIN 91190 FR	NONE	P C	SIMONS COLLABORATION ON PERFECTION IN ALGEBRA, GEOMETRY, AND TOPOLOGY
UNIVERSITY OF PENNSYLVANIA 3451 WALNUT STREET PHILADELPHIA,PA 19104	NONE	P C	UNDERSTANDING THE EPIGENETIC CONTRIBUTION TO AUTISM
UNIVERSITY OF PENNSYLVANIA 3451 WALNUT STREET PHILADELPHIA,PA 19104	NONE	P C	TRANSITIONAL SUPPORT FOR COLLABORATIONS WITH FLATIRON RESEARCHERS
UNIVERSITY OF PENNSYLVANIA 3451 WALNUT STREET PHILADELPHIA,PA 19104	NONE	P C	NUMBER THEORY, ARITHMETIC GEOMETRY AND HYPERBOLIC GEOMETRY

UNIVERSITY OF PENNSYLVANIA 3451 WALNUT STREET PHILADELPHIA, PA 19104	NONE	P C	FUNCTION AND BIOPHYSICS OF BIOLOGICAL TRANSPORT NETWORKS GIFT
UNIVERSITY OF PENNSYLVANIA 3451 WALNUT STREET PHILADELPHIA, PA 19104	NONE	P C	SIMONS CHAIR IN PROBABILITY AND EVOLUTIONARY THEORY
UNIVERSITY OF PENNSYLVANIA 3451 WALNUT STREET PHILADELPHIA, PA 19104	NONE	P C	SIMONS INVESTIGATOR IN PHYSICS
UNIVERSITY OF PENNSYLVANIA 3451 WALNUT STREET PHILADELPHIA, PA 19104	NONE	P C	SIMONS INVESTIGATOR IN PHYSICS
UNIVERSITY OF PENNSYLVANIA 3451 WALNUT STREET PHILADELPHIA, PA 19104	NONE	P C	HOMOLOGICAL MIRROR SYMMETRY
UNIVERSITY OF PENNSYLVANIA 3451 WALNUT STREET PHILADELPHIA, PA 19104	NONE	P C	CRACKING THE GLASS PROBLEM
UNIVERSITY OF PENNSYLVANIA 3451 WALNUT STREET PHILADELPHIA, PA 19104	NONE	P C	NEURAL COMPUTATIONS FOR VISUAL FORM PROCESSING AND FORM-BASED COGNITION
UNIVERSITY OF PENNSYLVANIA 3451 WALNUT STREET PHILADELPHIA, PA 19104	NONE	P C	DEFINING ASD-ASSOCIATED GENES/VARIANTS IN GABAERGIC STRUCTURAL PLASTICITY
UNIVERSITY OF PENNSYLVANIA 3451 WALNUT STREET PHILADELPHIA, PA 19104	NONE	P C	SIMONS INVESTIGATOR IN MMLS
UNIVERSITY OF PENNSYLVANIA 3451 WALNUT STREET PHILADELPHIA, PA 19104	NONE	P C	HECKE SYMMETRIES ON MODULI SPACES OF ABELIAN VARIETIES
UNIVERSITY OF PENNSYLVANIA 3451 WALNUT STREET PHILADELPHIA, PA 19104	NONE	P C	SPECIAL HOLONOMY IN GEOMETRY, ANALYSIS, AND PHYSICS
UNIVERSITY OF PENNSYLVANIA 3451 WALNUT STREET PHILADELPHIA, PA 19104	NONE	P C	EXTREME WAVE PHENOMENA BASED ON SYMMETRIES
UNIVERSITY OF PENNSYLVANIA 3451 WALNUT STREET PHILADELPHIA, PA 19104	NONE	P C	THE THEORY OF ALGORITHMIC FAIRNESS
UNIVERSITY OF PENNSYLVANIA 3451 WALNUT STREET PHILADELPHIA, PA 19104	NONE	P C	COLLABORATIVE RESEARCH: TRANSFERABLE, HIERARCHICAL, EXPRESSIVE, OPTIMAL, ROBUST, INTERPRETABLE NETWORKS (THEORINET)
UNIVERSITY OF PENNSYLVANIA 3451 WALNUT STREET PHILADELPHIA, PA 19104	NONE	P C	ACTIMETRY-BASED STUDY OF SLEEP TRAITS IN AUTISM SPECTRUM DISORDER
UNIVERSITY OF PITTSBURGH 3420 FORBES AVENUE PITTSBURGH, PA 15260	NONE	P C	PUTTING GENES ASSOCIATED WITH AUTISM IN THEIR NEUROBIOLOGICAL CONTEXT BY TRANSCRIPTOMIC AND PROTEOMIC ANALYSES
UNIVERSITY OF PITTSBURGH 3420 FORBES AVENUE PITTSBURGH, PA 15260	NONE	P C	COMMUNICATION BETWEEN NEURAL POPULATIONS: CIRCUITS, CODING, AND BEHAVIOR
UNIVERSITY OF PITTSBURGH 3420 FORBES AVENUE	NONE	P C	CONGRUENCES BETWEEN MODULAR FORMS AND ARITHMETIC APPLICATIONS

PITTSBURGH,PA 15260 UNIVERSITY OF PITTSBURGH 3420 FORBES AVENUE PITTSBURGH,PA 15260	NONE	P C	GEOMETRIC FUNCTION THEORY IN EUCLIDEAN AND METRIC SPACES
UNIVERSITY OF PITTSBURGH 3420 FORBES AVENUE PITTSBURGH,PA 15260	NONE	P C	ASYMPTOTIC MEAN VALUE PROPERTIES FOR GENERAL ELLIPTIC EQUATIONS
UNIVERSITY OF PUERTO RICO 18 AVE UNIVERSIDAD STE 1801 SAN JUAN,PR 009252512	NONE	P C	P.R.O.B.E.: THE COMPUTATIONAL PHYSICS INITIATIVE AT U.P.R./BROWN
UNIVERSITY OF QUEENSLAND (UQ) ALAN GILBERT BUILDING 161 BARRY STREET PARKVILLE 03010 AS	NONE	P C	BRAIN-WIDE MAPPING OF SENSORY CIRCUITRY IN ZEBRAFISH MODELS OF AUTISM SPECTRUM DISORDER
UNIVERSITY OF QUEENSLAND (UQ) CUMBRAE STEWART BUILDING 72 THE UNIVERSITY OF QUEENSLAND BRISBANE QLD 04072 AS	NONE	P C	WHAT IS THE COMMON FACTOR DRIVING BRAIN OVERGROWTH IN ASD? INVESTIGATING THE RELATIONSHIP BETWEEN EPIGENETIC MARKS NEURAL STEM CELL PROLIFERATION.
UNIVERSITY OF REGINA 3737 WASCANA PARKWAY REGINA,SASKATCHEWAN S4S0A2 CA	NONE	P C	HIGH-RESOLUTION PROTEOME MAPPING IN THE DEVELOPING HUMAN CEREBRAL CORTEX TO UNCOVER MUTATIONALLY CONVERGENT PATHWAYS IN AUTISM SPECTRUM DISORDERS - PROJECT 3
UNIVERSITY OF RHODE ISLAND 79 UPPER COLLEGE ROAD KINGSTON,RI 02881	NONE	P C	2023 INCLUSIVE SCICOMM SYMPOSIUM AND COMMUNITY COHORT
UNIVERSITY OF RHODE ISLAND LOWER COLLEGE RD KINGSTON,RI 02881	NONE	P C	SIMONS EARLY CAREER INVESTIGATOR IN AQUATIC MICROBIAL ECOLOGY AND EVOLUTION AWARD
UNIVERSITY OF ROCHESTER 910 GENESEE STREET SUITE 200 ROCHESTER,NY 146113847	NONE	P C	BUSEMANN FUNCTIONS AND THEIR PROPERTIES
UNIVERSITY OF SOUTH CAROLINA 1600 HAMPTON STREET COLUMBIA,SC 292080001	NONE	P C	SYMMETRY AND RATIONALITY
UNIVERSITY OF SOUTH CAROLINA 1600 HAMPTON STREET COLUMBIA,SC 292080001	NONE	P C	DERIVED CATEGORIES IN ALGEBRAIC AND ARITHMETIC GEOMETRY
UNIVERSITY OF SOUTH CAROLINA 1600 HAMPTON STREET COLUMBIA,SC 292080001	NONE	P C	BANACH SPACES AND APPLICATIONS
UNIVERSITY OF SOUTH FLORIDA 3702 SPECTRUM BLVD TAMPA,FL 33612	NONE	P C	ALGEBRAIC STRUCTURES IN KNOT THEORY
UNIVERSITY OF SOUTH FLORIDA 3702 SPECTRUM BLVD TAMPA,FL 33612	NONE	P C	TOWARDS BETTER UNDERSTANDING OF NUCLEIC ACID STRUCTURE AND INTERACTION
UNIVERSITY OF SOUTHERN CALIFORNIA 3720 S FLOWER STREET LOS ANGELES,CA 90089	NONE	P C	LARGE-SCALE IMPLICATIONS OF MICRO-SCALE MICROBIAL ECOSYSTEM DYNAMICS

UNIVERSITY OF SOUTHERN CALIFORNIA 3720 S FLOWER STREET LOS ANGELES, CA 90089	NONE	P C	SC CBIOMES: STATISTICAL LEARNING FOR MARINE ECOSYSTEMS
UNIVERSITY OF SOUTHERN CALIFORNIA 3720 S FLOWER STREET LOS ANGELES, CA 90089	NONE	P C	MICROBIAL GROWTH, INTERACTIONS, AND BIOGEOGRAPHIES FROM 'OMICS DATA
UNIVERSITY OF SOUTHERN CALIFORNIA 3720 S FLOWER STREET LOS ANGELES, CA 90089	NONE	P C	EVALUATING BOSCC AND ELSA AS OUTCOME MEASURES IN THE CONTEXT OF A JASPER INTERVENTION TRIAL - PROJECT 3
UNIVERSITY OF SOUTHERN CALIFORNIA 3720 S FLOWER STREET LOS ANGELES, CA 90089	NONE	P C	SCOPE-ALOHA
UNIVERSITY OF SOUTHERN CALIFORNIA 3720 S FLOWER STREET LOS ANGELES, CA 90089	NONE	P C	SCOPE-ALOHA AND GRADIENTS
UNIVERSITY OF SOUTHERN CALIFORNIA 3720 S FLOWER STREET LOS ANGELES, CA 90089	NONE	P C	SEX-SPECIFIC DIFFERENCES IN COGNITIVE AND BRAIN AGING; CONSERVED REGULATORY PATHWAYS IN AGE-RELATED LOSS OF PLASTICITY AND COGNITIVE FUNCTION
UNIVERSITY OF SOUTHERN CALIFORNIA 3720 S FLOWER STREET LOS ANGELES, CA 90089	NONE	P C	RECONCILING THEORY TO PREDICT THE EVOLUTIONARY TRAJECTORIES OF MIXOTROPHIC PROTISTS
UNIVERSITY OF SOUTHERN CALIFORNIA 3720 S FLOWER STREET LOS ANGELES, CA 90089	NONE	P C	COMBINATORICS WITH SOME APPLICATIONS TO ALGEBRA
UNIVERSITY OF SOUTHERN CALIFORNIA 3720 S FLOWER STREET LOS ANGELES, CA 90089	NONE	P C	SIMONS COLLABORATION ON NEW STRUCTURES IN LOW-DIMENSIONAL TOPOLOGY
UNIVERSITY OF SOUTHERN CALIFORNIA 3720 S FLOWER STREET LOS ANGELES, CA 90089	NONE	P C	SCHUBERT STRUCTURE CONSTANTS
UNIVERSITY OF SOUTHERN CALIFORNIA 3720 S FLOWER STREET LOS ANGELES, CA 90089	NONE	P C	SIMONS COLLABORATION ON NEW STRUCTURES IN LOW-DIMENSIONAL TOPOLOGY
UNIVERSITY OF SOUTHERN CALIFORNIA 3720 S FLOWER STREET LOS ANGELES, CA 90089	NONE	P C	SIMONS INVESTIGATOR IN AQUATIC MICROBIAL ECOLOGY AWARD
UNIVERSITY OF SOUTHERN CALIFORNIA 3720 S FLOWER STREET LOS ANGELES, CA 90089	NONE	P C	SIMONS INVESTIGATOR IN AQUATIC MICROBIAL ECOLOGY AWARD
UNIVERSITY OF SOUTHERN CALIFORNIA 3720 S FLOWER STREET LOS ANGELES, CA 90089	NONE	P C	SIMONS INVESTIGATOR IN AQUATIC MICROBIAL ECOLOGY AWARD
UNIVERSITY OF SOUTHERN CALIFORNIA 3720 S FLOWER STREET LOS ANGELES, CA 90089	NONE	P C	OPTIMAL TRANSPORT MEETS STATISTICS AND MACHINE LEARNING

UNIVERSITY OF SOUTHERN CALIFORNIA 3720 S FLOWER STREET LOS ANGELES, CA 90089	NONE	P C	CONCEPTUAL APPROACHES TO FUKAYA CATEGORIES AND MIRROR SYMMETRY
UNIVERSITY OF SOUTHERN CALIFORNIA 3720 S FLOWER STREET LOS ANGELES, CA 90089	NONE	P C	ALGEBRO-GEOMETRIC APPLICATIONS OF UNSTABLE MOTIVIC HOMOTOPY THEORY
UNIVERSITY OF SOUTHERN DENMARK CAMPUSVEJ 55 ODENSE M DK-5230 DA	NONE	P C	SIMONS COLLABORATION ON NEW STRUCTURES IN LOW-DIMENSIONAL TOPOLOGY
UNIVERSITY OF STIRLING COTTRELL BUILDING STIRLING FK9 4LA UK	NONE	P C	THE CORTICAL HEAD DIRECTION SYSTEM AS A MODEL FOR SYSTEMS-LEVEL ALTERATIONS IN THREE RAT MODELS OF AUTISM SPECTRUM DISORDER/INTELLECTUAL DISABILITY
UNIVERSITY OF SUSSEX SUSSEX HOUSE FALMER BRIGHTON BN1 9RH UK	NONE	P C	IDENTIFYING EARLY MARKERS OF AUTISTIC SPECTRUM DISORDER IN NATURALISTIC MOTOR BEHAVIOR USING HIGH-FREQUENCY SAMPLING
UNIVERSITY OF TENNESSEE FOUNDATION 1525 UNIVERSITY AVENUE KNOXVILLE, TN 37921	NONE	P C	PROBLEMS IN ALGEBRAIC MATROIDS
UNIVERSITY OF TENNESSEE FOUNDATION 1525 UNIVERSITY AVENUE KNOXVILLE, TN 37921	NONE	P C	NONSTANDARD REGULARITY ESTIMATES FOR EQUATIONS WITH SINGULAR-DEGENERATE COEFFICIENTS AND RELATED TOPICS
UNIVERSITY OF TENNESSEE KNOXVILLE 1331 CIRCLE PARK DRIVE KNOXVILLE, TN 379163801	NONE	P C	THE CONTIUM OF VIRUS-HOST INTERACTIONS: ENVIRONMENTAL DRIVERS OF HORIZONTAL GENE TRANSFER AND VIRUS EFFECTS
UNIVERSITY OF TENNESSEE KNOXVILLE 1331 CIRCLE PARK DRIVE KNOXVILLE, TN 379163801	NONE	P C	UNEXPECTED ALLIANCES: DISSECTING HOST-VIRUS ENTANGLEMENT AND ITS INFLUENCES ON COMPETITIVENESS IN MARINE NICHES
UNIVERSITY OF TEXAS AT ARLINGTON 701 S NEDDERMAN DRIVE ARLINGTON, TX 760190145	NONE	P C	WEIGHT MODULES OF LIE SUPERALGEBRAS
UNIVERSITY OF TEXAS AT AUSTIN 1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	P C	GLOBAL CATEGORICAL SYMMETRIES
UNIVERSITY OF TEXAS AT AUSTIN 3925 WEST BRAKER LN AUSTIN, TX 787121111	NONE	P C	SIMONS INVESTIGATOR IN COMPUTER SCIENCE
UNIVERSITY OF TEXAS AT AUSTIN 3925 WEST BRAKER LN AUSTIN, TX 787121111	NONE	P C	SIMONS INVESTIGATOR IN COMPUTER SCIENCE
UNIVERSITY OF TEXAS AT AUSTIN 3925 WEST BRAKER LN AUSTIN, TX 787121111	NONE	P C	SIMONS INVESTIGATOR IN COMPUTER SCIENCE
UNIVERSITY OF TEXAS AT AUSTIN 3925 WEST BRAKER LN AUSTIN, TX 787121111	NONE	P C	DYNAMICS OF RICCI FLOW SINGULARITY FORMATION AND RECOVERY
UNIVERSITY OF TEXAS AT AUSTIN	NONE	P C	ULTRA-QUANTUM MATTER

3925 WEST BRAKER LN AUSTIN, TX 787121111	NONE	P C	PDES AND INTERFACES
UNIVERSITY OF TEXAS AT AUSTIN 3925 WEST BRAKER LN AUSTIN, TX 787121111	NONE	P C	LEAD PI BAKER: DIVERSITY, GENOMICS, PHYSIOLOGY, AND ULTRASTRUCTURE OF ASGARD ARCHAEA AND IMPLICATIONS FOR EUKARYOGENESIS
UNIVERSITY OF TEXAS AT AUSTIN 3925 WEST BRAKER LN AUSTIN, TX 787121111	NONE	P C	MOIRE MATERIALS MAGIC
UNIVERSITY OF TEXAS AT AUSTIN 3925 WEST BRAKER LN AUSTIN, TX 787595316	NONE	P C	SIMONS INVESTIGATOR IN AQUATIC MICROBIAL ECOLOGY AWARD
UNIVERSITY OF TEXAS AT AUSTIN 3925 WEST BRAKER LN AUSTIN, TX 787595316	NONE	P C	REFLECTIVE LORENTZIAN LATTICES
UNIVERSITY OF TEXAS AT DALLAS 800 WEST CAMPBELL ROAD RICHARDSON, TX 75080	NONE	P C	APPLICATIONS OF LINEAR REPRESENTATIONS IN KNOT THEORY
UNIVERSITY OF TEXAS AT DALLAS 800 WEST CAMPBELL ROAD RICHARDSON, TX 75080	NONE	P C	FROM PAINLEVE EQUATIONS AND EXTREMAL POLYNOMIALS TO ISOHARMONIC DEFORMATIONS, LOEWNER EQUATIONS AND SCHRAMM-LOEWNER EVOLUTION
UNIVERSITY OF TEXAS AT DALLAS 800 WEST CAMPBELL ROAD RICHARDSON, TX 75080	NONE	P C	SUBMANIFOLDS IN CONFORMAL GEOMETRY
UNIVERSITY OF TEXAS AT DALLAS 800 WEST CAMPBELL ROAD RICHARDSON, TX 75080	NONE	P C	MERGING MACHINE AND HUMAN INTELLIGENCE FOR ENERGY MATERIALS RESEARCH
UNIVERSITY OF TEXAS AT DALLAS 800 WEST CAMPBELL ROAD RICHARDSON, TX 75080	NONE	P C	NEW THEORY AND METHODOLOGY IN MANIFOLD LEARNING
UNIVERSITY OF TEXAS SOUTHWESTERN 5323 HARRY HINES BLVD DALLAS, TX 753909020	NONE	P C	DNA METHYLATION IN BRAIN DEVELOPMENT AND AUTISM SPECTRUM DISORDERS
UNIVERSITY OF TEXAS SOUTHWESTERN 5323 HARRY HINES BLVD DALLAS, TX 753909020	NONE	P C	CELLULAR RESOLUTION MULTI-OMICS OF WHITE MATTER TRACTS IN ASD
UNIVERSITY OF TEXAS SOUTHWESTERN 5323 HARRY HINES BLVD DALLAS, TX 753909020	NONE	P C	2023-2024 SHENOY UNDERGRADUATE RESEARCH FELLOWSHIP IN NEUROSCIENCE
UNIVERSITY OF TEXAS SOUTHWESTERN 5323 HARRY HINES BLVD DALLAS, TX 753909020	NONE	P C	2023-2024 SHENOY UNDERGRADUATE RESEARCH FELLOWSHIP IN NEUROSCIENCE
UNIVERSITY OF TEXAS FLOYD CURL DRIVE SAN ANTONIO, TX 782293900	NONE	P C	2023-2024 SHENOY UNDERGRADUATE RESEARCH FELLOWSHIP IN NEUROSCIENCE
UNIVERSITY OF TOLEDO 2801 WEST BANCROFT STREET TOLEDO, OH 43606	NONE	P C	DIFFERENTIAL OPERATORS, ALGEBRAIC AND GEOMETRIC STRUCTURES, WITH COMPUTATIONAL ASPECTS
UNIVERSITY OF TOLEDO	NONE	P C	FINITE RANK TOEPLITZ PRODUCTS IN SEVERAL COMPLEX VARIABLES

2801 WEST BANCROFT STREET TOLEDO, OH 43606			
UNIVERSITY OF TORONTO 12 QUEENS PARK CRESCENT WEST TORONTO, ONTARIO M5S 1S8 CA	NONE	P C	SIMONS COLLABORATION ON EXTREME ELECTRODYNAMICS OF COMPACT SOURCES
UNIVERSITY OF TORONTO 12 QUEENS PARK CRESCENT WEST TORONTO, ONTARIO M5S 1S8 CA	NONE	P C	REPRESENTATION THEORY AND MATHEMATICAL PHYSICS RELATED TO MODULI SPACES OF BUNDLES
UNIVERSITY OF TORONTO 12 QUEENS PARK CRESCENT WEST TORONTO, ONTARIO M5S 1S8 CA	NONE	P C	RNA-BINDING PROTEINS IN AUTISM
UNIVERSITY OF TORONTO 12 QUEENS PARK CRESCENT WEST TORONTO, ONTARIO M5S 1S8 CA	NONE	P C	GENE THERAPIES FOR GRIN DISORDER
UNIVERSITY OF TORONTO 12 QUEENS PARK CRESCENT WEST TORONTO, ONTARIO M5S 1S8 CA	NONE	P C	A SPLICING CODE FOR ELUCIDATING GENETIC AND MOLECULAR MECHANISMS UNDERLYING AUTISM SPECTRUM DISORDER
UNIVERSITY OF TORONTO 12 QUEENS PARK CRESCENT WEST TORONTO, ONTARIO M5S 1S8 CA	NONE	P C	EMERGENT QUANTUM PHASES IN STRONGLY INTERACTING QUANTUM MATTER
UNIVERSITY OF TORONTO 12 QUEENS PARK CRESCENT WEST TORONTO, ONTARIO M5S 1S8 CA	NONE	P C	OPTIMAL TRANSPORT AND ITS APPLICATIONS
UNIVERSITY OF TRENTO VIA CALEPINA 14 TRENTO 38122 IT	NONE	P C	SINEUP RNAS: A NEW PLATFORM FOR TREATING HAPLOINSUFFICIENCY IN AUTISM SPECTRUM DISORDERS (ASD)
UNIVERSITY OF TURIN VIA VERDI 8 TURIN 10124 IT	NONE	P C	WAVE TURBULENCE
UNIVERSITY OF TURIN VIA VERDI 8 TURIN 10124 IT	NONE	P C	SIMONS COLLABORATION ON CONFINEMENT AND QCD STRINGS
UNIVERSITY OF UTAH 201 S PRESIDENTS CIRCLE SALT LAKE CITY, UT 841129011	NONE	P C	DISASSEMBLING BEHAVIORALLY RELEVANT CELL ASSEMBLIES IN AUTISM
UNIVERSITY OF UTAH 201 S PRESIDENTS CIRCLE SALT LAKE CITY, UT 841129011	NONE	P C	UNIVERSITY OF UTAH - IMPROVING LIVES WITH SPARK
UNIVERSITY OF UTAH 201 S PRESIDENTS CIRCLE SALT LAKE CITY, UT 841129011	NONE	P C	FUNCTORIALITY OF GROMOV-WITTEN THEORY AND BEYOND
UNIVERSITY OF UTAH 201 S PRESIDENTS CIRCLE SALT LAKE CITY, UT 841129011	NONE	P C	SPARK INCENTIVE AWARD

UNIVERSITY OF UTAH 201 S PRESIDENTS CIRCLE SALT LAKE CITY,UT 841129011	NONE	P C	EXCEPTIONAL THETA CORRESPONDENCES
UNIVERSITY OF UTAH 75 S 2000 ERM 215 SALT LAKE CITY,UT 84112	NONE	P C	MARKOV FUNCTIONS AND STOCHASTIC LOEWNER EVOLUTIONS
UNIVERSITY OF UTAH 75 S 2000 ERM 215 SALT LAKE CITY,UT 84112	NONE	P C	2023-2024 SIMONS UNDERGRADUATE RESEARCH FELLOWSHIP IN NEUROSCIENCE
UNIVERSITY OF VERMONT 85 SOUTH PROSPECT STREET 217 WATERMAN BUILDING BURLINGTON,VT 05405	NONE	P C	ALGEBRA, GEOMETRY, AND COMBINATORICS OF MATROIDS
UNIVERSITY OF VERMONT FOUNDATION 411 MAIN STREET BURLINGTON,VT 05401	NONE	P C	COMPUTATIONAL NUMBER THEORY AND APPLICATIONS TO CRYPTOGRAPHY
UNIVERSITY OF VIENNA UNIVERSITATSRING 1 VIENNA 01010 A U	NONE	P C	NEURAL DYNAMICS OF A MULTI-TIMESCALE SOCIAL BEHAVIOR
UNIVERSITY OF VIENNA UNIVERSITATSRING 1 VIENNA 01010 A U	NONE	P C	IMPACT OF VIRAL INFECTION ON BACTERIAL POPULATION STRUCTURE IN THE OCEAN
UNIVERSITY OF VIENNA UNIVERSITATSRING 1 VIENNA 01010 A U	NONE	P C	2023-2024 SHENOY UNDERGRADUATE RESEARCH FELLOWSHIP IN NEUROSCIENCE
UNIVERSITY OF VIENNA UNIVERSITATSRING 1 VIENNA 01010 A U	NONE	P C	SURF SUMMER 2023
UNIVERSITY OF VIRGINIA PO BOX 400195 CHARLOTTESVILLE, V A 229044195	NONE	P C	TRANSPORT TO AND WITHIN THE OOCYTE SPINDLES AND CELL DIVISION
UNIVERSITY OF VIRGINIA PO BOX 400195 CHARLOTTESVILLE, V A 229044195	NONE	P C	LOCALIZATION AND EIGENVALUE STATISTICS IN RANDOM QUANTUM SYSTEMS
UNIVERSITY OF VIRGINIA PO BOX 400195 CHARLOTTESVILLE, V A 229044195	NONE	P C	DISTRIBUTIONAL SYMMETRIES IN STOCHASTIC SYSTEMS
UNIVERSITY OF VIRGINIA PO BOX 400195 CHARLOTTESVILLE, V A 229044195	NONE	P C	PROBLEMS IN EQUIVARIANT AND CHROMATIC HOMOTOPY THEORY
UNIVERSITY OF VIRGINIA PO BOX 400195 CHARLOTTESVILLE, V A 229044195	NONE	P C	SMALL QUANTUM GROUPS, THEIR CATEGORIFICATIONS AND TOPOLOGICAL APPLICATIONS
UNIVERSITY OF VIRGINIA PO BOX 400195 CHARLOTTESVILLE, V A 229044195	NONE	P C	CONVEXITY IN LOW-DIMENSIONAL SYMPLECTIC TOPOLOGY
UNIVERSITY OF VIRGINIA	NONE	P C	EQUIDISTRIBUTION, PERIOD INTEGRALS OF AUTOMORPHIC FORMS, AND SUBCONVEXITY

PO BOX 400195 CHARLOTTESVILLE, V A 229044195			
UNIVERSITY OF WARWICK  UNIVERSITY HOUSE COVENTRY CV4 8UW UK	NONE	P C	HIDDEN SYMMETRIES AND FUSION ENERGY
UNIVERSITY OF WASHINGTON  4333 BROOKLYN AVE NE SEATTLE, WA 98195	NONE	P C	SIMONS COLLABORATION ON CELESTIAL HOLOGRAPHY
UNIVERSITY OF WASHINGTON  4333 BROOKLYN AVE NE SEATTLE, WA 98195	NONE	P C	INTERNATIONAL BRAIN LABORATORY
UNIVERSITY OF WASHINGTON  4333 BROOKLYN AVE NE SEATTLE, WA 98195	NONE	P C	COORDINATED REMAPPING ACROSS REGIONS
UNIVERSITY OF WASHINGTON  4333 BROOKLYN AVE NE SEATTLE, WA 98195	NONE	P C	2023-2024 SHENOY UNDERGRADUATE RESEARCH FELLOWSHIP IN NEUROSCIENCE
UNIVERSITY OF WASHINGTON  4333 BROOKLYN AVE NE SEATTLE, WA 98195	NONE	P C	2023-2024 SHENOY UNDERGRADUATE RESEARCH FELLOWSHIP IN NEUROSCIENCE
UNIVERSITY OF WASHINGTON  4333 BROOKLYN AVE NE SEATTLE, WA 98195	NONE	P C	2023-2024 SHENOY UNDERGRADUATE RESEARCH FELLOWSHIP IN NEUROSCIENCE
UNIVERSITY OF WASHINGTON  4333 BROOKLYN AVE NE SEATTLE, WA 98195	NONE	P C	2023-2024 SHENOY UNDERGRADUATE RESEARCH FELLOWSHIP IN NEUROSCIENCE
UNIVERSITY OF WASHINGTON  4333 BROOKLYN AVE NE SEATTLE, WA 98195	NONE	P C	SIMONS INVESTIGATOR IN COMPUTER SCIENCE
UNIVERSITY OF WASHINGTON  4333 BROOKLYN AVE NE SEATTLE, WA 98195	NONE	P C	REMAPPING ACROSS TIME, SPACE AND REGION
UNIVERSITY OF WASHINGTON  4333 BROOKLYN AVE NE SEATTLE, WA 98195	NONE	P C	DATA AND TOOLS TO DEFINE THE BIOGEOGRAPHY OF MARINE PHYTOPLANKTON
UNIVERSITY OF WASHINGTON  4333 BROOKLYN AVE NE SEATTLE, WA 98195	NONE	P C	SIMONS INVESTIGATOR IN MMLS
UNIVERSITY OF WASHINGTON  4333 BROOKLYN AVE NE SEATTLE, WA 98195	NONE	P C	COMPUTATIONAL FLOW CYTOMETRY ANALYSIS OF MARINE PHYTOPLANKTON
UNIVERSITY OF WASHINGTON  4333 BROOKLYN AVE NE SEATTLE, WA 98195	NONE	P C	INTERNATIONAL BRAIN LABORATORY (IBL)
UNIVERSITY OF WASHINGTON  4333 BROOKLYN AVE NE SEATTLE, WA 98195	NONE	P C	SCOPE-GRADIENTS
UNIVERSITY OF WASHINGTON  4333 BROOKLYN AVE NE SEATTLE, WA 98195	NONE	P C	SCOPE-ALOHA AND GRADIENTS
UNIVERSITY OF WASHINGTON  4333 BROOKLYN AVE NE SEATTLE, WA 98195	NONE	P C	SCOPE-ALOHA AND GRADIENTS

UNIVERSITY OF WASHINGTON 4333 BROOKLYN AVE NE SEATTLE,WA 98195	NONE	P C	SCOPE-UW OPERATIONS SUPPORT
UNIVERSITY OF WASHINGTON 4333 BROOKLYN AVE NE SEATTLE,WA 98195	NONE	P C	THE THEORY OF ALGORITHMIC FAIRNESS
UNIVERSITY OF WASHINGTON 4333 BROOKLYN AVE NE SEATTLE,WA 98195	NONE	P C	THE THEORY OF ALGORITHMIC FAIRNESS
UNIVERSITY OF WASHINGTON 4333 BROOKLYN AVE NE SEATTLE,WA 98195	NONE	P C	GENETIC AND MOLECULAR DISSECTION OF AUTISM SEX DIFFERENCES - PROJECT 1
UNIVERSITY OF WASHINGTON 4333 BROOKLYN AVE NE SEATTLE,WA 98195	NONE	P C	BRAIN-WIDE DYNAMICS UNDERLYING BEHAVIORAL MULTITASKING IN DROSOPHILA
UNIVERSITY OF WASHINGTON 4333 BROOKLYN AVE NE SEATTLE,WA 98195	NONE	P C	USING BRAIN-MACHINE INTERFACES TO IDENTIFY & MANIPULATE COMPUTATIONAL PRINCIPLES OF LEARNING
UNIVERSITY OF WASHINGTON 4333 BROOKLYN AVE NE SEATTLE,WA 98195	NONE	P C	SINGULARITIES, RESOLUTIONS, AND MODULI THEORY
UNIVERSITY OF WASHINGTON 4333 BROOKLYN AVE NE SEATTLE,WA 98195	NONE	P C	SIMONS INVESTIGATOR IN COMPUTER SCIENCE
UNIVERSITY OF WASHINGTON 4333 BROOKLYN AVE NE SEATTLE,WA 98195	NONE	P C	BILLIARDS AND BRANCHING PROCESSES
UNIVERSITY OF WASHINGTON 4333 BROOKLYN AVE NE SEATTLE,WA 98195	NONE	P C	STOCHASTIC HOMOGENIZATION FOR MARKOV PROCESSES WITH LONG RANGE JUMPS
UNIVERSITY OF WESTERN ONTARIO  1393 WESTERN ROAD SUPPORT SERVICES BUILDING ROOM 5150 LONDON,ONTARIO N6G 1G9 CA	NONE	P C	SIMONS-EMORY INTERNATIONAL CONSORTIUM ON MOTOR CONTROL
UNIVERSITY OF WISCONSIN MADISON  21 NORTH PARK STREET MADISON,WI 53715	NONE	P C	SIMONS COLLABORATION ON EXTREME ELECTRODYNAMICS OF COMPACT SOURCES
UNIVERSITY OF WISCONSIN- MADISON  21 NORTH PARK STREET MADISON,WI 53715	NONE	P C	HIDDEN SYMMETRIES AND FUSION ENERGY
UNIVERSITY OF WISCONSIN- MADISON  21 NORTH PARK STREET MADISON,WI 53715	NONE	P C	HODGE THEORY IN COMBINATORICS
UNIVERSITY OF WISCONSIN- MADISON  21 NORTH PARK STREET MADISON,WI 53715	NONE	P C	IDENTIFICATION AND CHARACTERIZATION OF SEX- DIFFERENTIAL RISK MECHANISMS FOR AUTISM
UNIVERSITY OF WISCONSIN- MADISON  21 NORTH PARK STREET MADISON,WI 53715	NONE	P C	COMPUTABILITY THEORY AND APPLICATIONS

UNIVERSITY OF WISCONSIN-MADISON 21 NORTH PARK STREET MADISON, WI 53715	NONE	PC	CONSERVED REGULATORY PATHWAYS IN AGE-RELATED LOSS OF PLASTICITY AND COGNITIVE FUNCTION
UNIVERSITY OF WISCONSIN-MADISON 21 NORTH PARK STREET MADISON, WI 53715	NONE	PC	COLLABORATIONS ON THE INTERACTIONS BETWEEN COMPUTABILITY AND MODEL THEORY
UNIVERSITY OF WISCONSIN-MADISON 21 NORTH PARK STREET MADISON, WI 53715	NONE	PC	DYNAMICS AND GEOMETRY ON GRAPHS AND SURFACES
UNIVERSITY OF WISCONSIN-MADISON 21 NORTH PARK STREET MADISON, WI 53715	NONE	PC	SIMONS FELLOWS IN MATH
UNIVERSITY OF WISCONSIN-MADISON 21 NORTH PARK STREET MADISON, WI 53715	NONE	PC	ASSESSING FUNCTIONS OF AUTISM GENES IN DEEP LAYER NEURONS DURING PRIMATE MIDFETAL DEVELOPMENT USING KNOCKDOWN-PATCH-SEQ
UNIVERSITY OF WISCONSIN-MADISON 21 NORTH PARK STREET MADISON, WI 53715	NONE	PC	GROWTH AND MOTION IN A RANDOM MEDIUM
UNIVERSITY OF WISCONSIN-MADISON 21 NORTH PARK STREET MADISON, WI 53715	NONE	PC	LOW REGULARITY DYNAMICS FOR NONLINEAR DISPERSIVE EVOLUTIONS
UNIVERSITY OF WISCONSIN-MILWAUKEE 2100 E KENWOOD BLVD MILWAUKEE, WI 53201	NONE	PC	ADVANCED NONLOCAL DIELECTRIC CONTINUUM ION CHANNEL MODELS AND THEIR FAST FINITE ELEMENT SOLVERS
UNIVERSITY OF WISCONSIN-MILWAUKEE 2100 E KENWOOD BLVD MILWAUKEE, WI 53201	NONE	PC	RELATIVE HYPERBOLICITY AND COARSE GEOMETRY
UNIVERSITY OF WYOMING 1000 E UNIVERSITY AVENUE LARAMIE, WY 82071	NONE	PC	STRUCTURE OF $C^*$ -ALGEBRAS: CLASSIFIABILITY AND BEYOND.
UNIVERSITY OF WYOMING 1000 E UNIVERSITY AVENUE LARAMIE, WY 82071	NONE	PC	COLLABORATIONS IN ALGEBRAIC AND EXTREMAL GRAPH THEORY
UNIVERSITY OF WYOMING 1000 E UNIVERSITY AVENUE LARAMIE, WY 82071	NONE	PC	NONCOMMUTATIVE DISTRIBUTIONS AND LIMIT THEOREMS IN FREE PROBABILITY, AND THEIR APPLICATIONS
UNIVERSITY OF ZURICH RAEMISTRASSE 71 ZURICH 08006 SZ	NONE	PC	GLOBAL CATEGORICAL SYMMETRIES
UNIVERSITY OF ZURICH RAEMISTRASSE 71 ZURICH 08006 SZ	NONE	PC	SIMONS COLLABORATION ON NEW STRUCTURES IN LOW-DIMENSIONAL TOPOLOGY
UPPSALA UNIVERSITY DAG HAMMARSKJOLDS VAG 7 BOX 256 UPPSALA SE-75105 SW	NONE	PC	GLOBAL CATEGORICAL SYMMETRIES
	NONE	PC	GENERALIZATIONS AND SIMPLIFICATIONS OF

UTAH STATE UNIVERSITY 1415 OLD MAIN HILL LOGAN,UT 843221415			SYMPLECTIC REDUCTION
UTAH STATE UNIVERSITY 1415 OLD MAIN HILL LOGAN,UT 843221415	NONE	P C	VARIATIONAL METHODS AND APPLICATIONS TO NONLINEAR ELLIPTIC PDES
UTAH STATE UNIVERSITY 1415 OLD MAIN HILL LOGAN,UT 843221415	NONE	P C	INTEGRATIVE MODELING OF ATTENUATED ALLEE EFFECT, STOCHASTICITY, AND SPACE IN POPULATION DYNAMICS
UTAH STATE UNIVERSITY 2400 OLD MAIN HILL LOGAN,UT 843221415	NONE	P C	DOUBLE COVERINGS OF THE PROJECTIVE PLANE, KUGA-SATAKE VARIETIES, AND THEIR APPLICATIONS
UTAH STATE UNIVERSITY 2400 OLD MAIN HILL LOGAN,UT 843221415	NONE	P C	REPRESENTATION THEORY IN DONALDSON-THOMAS THEORY AND TOPOLOGICAL FIELD THEORY
VANDERBILT UNIV MEDICAL CENTER 3319 WEST END AVENUE STE 970 NASHVILLE,TN 37203	NONE	P C	SPARK VANDERBILT
VANDERBILT UNIVERSITY 110 21ST AVENUE SOUTH NASHVILLE,TN 372032417	NONE	P C	ASYMPTOTICALLY LOCALLY EUCLIDEAN KAHLER MANIFOLDS
VANDERBILT UNIVERSITY 110 21ST AVENUE SOUTH NASHVILLE,TN 372032417	NONE	P C	EMBEDDINGS, TRAVERSABILITY, AND STRUCTURE OF GRAPHS
VANDERBILT UNIVERSITY 110 21ST AVENUE SOUTH NASHVILLE,TN 372032417	NONE	P C	FLUID FLOW ON SURFACES
VANDERBILT UNIVERSITY 110 21ST AVENUE SOUTH NASHVILLE,TN 372032417	NONE	P C	AUTOMORPHIC FORMS, POLYNOMIALS, AND COHOMOLOGY
VIRGINIA COMMONWEALTH UNIVERSITY 800 EAST LEIGH STREET RICHMOND,V A 232980568	NONE	P C	MODELING DRYLAND VEGETATION PATTERNS ACROSS TIMESCALES
VIRGINIA COMMONWEALTH UNIVERSITY 800 EAST LEIGH STREET RICHMOND,V A 232980568	NONE	P C	ANISOTROPIC AND NONLOCAL GEOMETRIC VARIATIONAL PROBLEMS
VIRGINIA COMMONWEALTH UNIVERSITY 800 EAST LEIGH STREET RICHMOND,V A 232980568	NONE	P C	PLUG FORMATION, PROPAGATION, AND BREAK-UP INSIDE A TUBE
VIRGINIA COMMONWEALTH UNIVERSITY 800 EAST LEIGH STREET RICHMOND,V A 232980568	NONE	P C	QUALITATIVE ANALYSIS OF NONLOCAL MODELS IN MATERIALS SCIENCE AND BIOMEDICAL ENGINEERING
VIRGINIA COMMONWEALTH UNIVERSITY 800 EAST LEIGH STREET RICHMOND,V A 232980568	NONE	P C	GEOMETRY OF CURVES, DIFFERENTIALS, AND VERTEX ALGEBRAS
VIRGINIA TECH 300 TURNER STREET NW BLACKSBURG,V A 24061	NONE	P C	COMBINATORIAL STRUCTURES ASSOCIATED WITH SYMMETRIC AND QUASISYMMETRIC FUNCTIONS.
VIRGINIA TECH 300 TURNER STREET NW	NONE	P C	COMBINATORICS AND GEOMETRY VIA QUANTUM ALGEBRA REPRESENTATIONS

BLACKSBURG, V A 24061	NONE	P C	SOME MATHEMATICAL PROBLEMS RELATED TO WATER WAVES
VIRGINIA TECH 300 TURNER STREET NW BLACKSBURG, V A 24061	NONE	P C	SPIKE SORTING GROUND TRUTH
VIRGINIA TECH 300 TURNER STREET NW BLACKSBURG, V A 24061	NONE	P C	THE ROLE OF MATHEMATICS IN EPIDEMIOLOGICAL MODELING
VIRGINIA TECH 300 TURNER STREET NW BLACKSBURG, V A 24061	NONE	P C	MULTI-SCALE MODELING OF TWO-DIMENSIONAL MATERIALS AND VAN DER WAALS HETEROSTRUCTURES
WACO CREATIVE ART CENTER INC PO BOX 114 WACO, TX 76703	NONE	P C	ART CENTER WACO TRIANGLE GIFT
WAGENINGEN UNIVERSITY AND RESEARCH DROEVENDAALSESTEEG 4 WAGENINGEN 6708 PB NL	NONE	P C	LEAD PI BAKER: DIVERSITY, GENOMICS, PHYSIOLOGY, AND ULTRASTRUCTURE OF ASGARD ARCHAEA AND IMPLICATIONS FOR EUKARYOGENESIS
WASHINGTON STATE UNIVERSITY 280 LIGHTY PULLMAN, WA 991641060	NONE	P C	MATHEMATICS OF INFECTIOUS DISEASE DYNAMICS
WASHINGTON STATE UNIVERSITY 280 LIGHTY PULLMAN, WA 991641060	NONE	P C	STATISTICAL MODELING OF STRUCTURED DATA: THEORY AND METHODS
WASHINGTON STATE UNIVERSITY 280 LIGHTY PULLMAN, WA 991641060	NONE	P C	MULTIPLE HYPOTHESIS TESTING AND ANALYSIS OF NON-EUCLIDEAN DATA
WASHINGTON STATE UNIVERSITY 280 LIGHTY PULLMAN, WA 991641060	NONE	P C	UNDERSTANDING INSOMNIA IN THE AUTISM SPECTRUM USING MOUSE MODELS
WASHINGTON STATE UNIVERSITY 280 LIGHTY PULLMAN, WA 991641060	NONE	P C	MULTISCALE MODELING OF INFECTIOUS DISEASES IN DETERMINISTIC AND STOCHASTIC FRAMEWORKS
WASHINGTON STATE UNIVERSITY 280 LIGHTY PULLMAN, WA 991641060	NONE	P C	MODELING OF FOREST COMPLEXITY, DYNAMICS AND VULNERABILITY ACROSS MULTIPLE SCALES
WASHINGTON UNIVERSITY IN ST LOUIS ONE BROOKINGS DRIVE ST LOUIS, MO 631304862	NONE	P C	HARNESSING FUNCTIONAL VARIANT ANALYSIS FOR TARGETED INHIBITOR DESIGN
WASHINGTON UNIVERSITY IN ST LOUIS ONE BROOKINGS DRIVE ST LOUIS, MO 631304862	NONE	P C	INTEGRATED ANATOMICAL AND GENE EXPRESSION PHENOTYPING IN AUTISM SPECTRUM DISORDERS
WASHINGTON UNIVERSITY IN ST LOUIS ONE BROOKINGS DRIVE ST LOUIS, MO 631304862	NONE	P C	SINGULAR INTEGRALS, INVARIANTS AND ONE-SIDED ESTIMATES
WASHINGTON UNIVERSITY IN ST LOUIS ONE BROOKINGS DRIVE ST LOUIS, MO 631304862	NONE	P C	2023-2024 SHENOY UNDERGRADUATE RESEARCH FELLOWSHIP IN NEUROSCIENCE
WASHINGTON UNIVERSITY IN	NONE	P C	ANALYSIS OF MECHANISMS UNDERLYING SEX EPISTASIS IN AUTISM - CORE

STLOUIS ONE BROOKINGS DRIVE ST LOUIS,MO 631304862			
WASHINGTON UNIVERSITY IN STLOUIS ONE BROOKINGS DRIVE ST LOUIS,MO 631304862	NONE	P C	FRONTO-STRIATAL DOPAMINE UNDERLYING BEHAVIORAL INHIBITION IN A MOUSE MODEL OF NEUROFIBROMATOSIS TYPE 1
WEILL MEDICAL COLLEGE OF CORNELL 1300 YORK AVE NEW YORK,NY 100654805	NONE	P C	GLOBAL FIRING AND SYNAPTIC-WEIGHT DYNAMICS UNDERLYING CONSOLIDATION OF NEURAL INTEGRATOR PLASTICITY
WEILL MEDICAL COLLEGE OF CORNELL 1300 YORK AVE NEW YORK,NY 100654805	NONE	P C	CADB CLINICAL SITE NETWORK
WEILL MEDICAL COLLEGE OF CORNELL 1300 YORK AVE NEW YORK,NY 100654805	NONE	P C	PLASTICITY OF GLOBAL BRAIN DYNAMICS: TUNABLE NEURAL INTEGRATION
WEILL MEDICAL COLLEGE OF CORNELL 1300 YORK AVE NEW YORK,NY 100654805	NONE	P C	MULTI-SITE VALIDATION STUDY OF EYE TRACKING- BASED MEASURE OF AUTISM SYMPTOM SEVERITY
WEILL MEDICAL COLLEGE OF CORNELL 1300 YORK AVE NEW YORK,NY 100654805	NONE	P C	MODELING DEFICIENCIES IN AUTISM-ASSOCIATED CHROMATIN REGULATORS DURING HUMAN NEUROGENESIS USING MULTIPURPOSE DEGRON ALLELES
WEIZMANN INSTITUTE OF SCIENCE 234 HERZL ST REHOVOT 7610001 IS	NONE	P C	NEURAL COMPUTATIONS FOR VISUAL FORM PROCESSING AND FORM-BASED COGNITION
WEIZMANN INSTITUTE OF SCIENCE 234 HERZL ST REHOVOT 7610001 IS	NONE	P C	ASSISTING RUSSIAN/UKRAINIAN PHYSICISTS AFFECTED BY THE WAR IN UKRAINE
WEIZMANN INSTITUTE OF SCIENCE 234 HERZL ST REHOVOT 7610001 IS	NONE	P C	NEURAL COMPUTATIONS FOR VISUAL FORM PROCESSING AND FORM-BASED COGNITION
WEIZMANN INSTITUTE OF SCIENCE 234 HERZL ST REHOVOT 7610001 IS	NONE	P C	REVISITING THE TURBULENCE PROBLEM USING STATISTICAL MECHANICS: THEORY OF TURBULENCE- FLOW INTERACTION
WEIZMANN INSTITUTE OF SCIENCE 234 HERZL ST REHOVOT 7610001 IS	NONE	P C	THE THEORY OF ALGORITHMIC FAIRNESS
WEIZMANN INSTITUTE OF SCIENCE 234 HERZL ST REHOVOT 7610001 IS	NONE	P C	UNTANGLING THE INFECTION OUTCOME OF HOST- VIRUS DYNAMICS IN ALGAL BLOOMS IN THE OCEAN
WEIZMANN INSTITUTE OF SCIENCE 234 HERZL ST REHOVOT 7610001 IS	NONE	P C	SIMONS COLLABORATION ON CONFINEMENT AND QCD STRINGS
	NONE	P C	SIMONS EARLY CAREER INVESTIGATOR IN MARINE

WELLESLEY COLLEGE 106 CENTRAL STREET WELLESLEY, MA 02481			MICROBIAL ECOLOGY AND EVOLUTION AWARD
WESLEYAN UNIVERSITY 55 HIGH STREET MIDDLETOWN, CT 064573208	NONE	P C	EXTREME WAVE PHENOMENA BASED ON SYMMETRIES
WESLEYAN UNIVERSITY 55 HIGH STREET MIDDLETOWN, CT 064573208	NONE	P C	DYNAMICS, GROUP ACTIONS AND NUMBER THEORY
WEST VIRGINIA UNIVERSITY FOUNDATION ONE WATERFRONT PLACE MORGANTOWN, WV 26507	NONE	P C	FLOWS AND CIRCUIT COVERS OF SIGNED GRAPHS
WESTERN MICHIGAN UNIVERSITY 1903 WEST MICHIGAN AVE KALAMAZOO, MI 490085456	NONE	P C	PROBABILISTIC COMBINATORICS AND CONSTRAINED RANDOM PROCESSES
WHITEHEAD INST FOR BIOMEDICAL RES 455 MAIN STREET CAMBRIDGE, MA 021421025	NONE	P C	AUTISM, SEX DIFFERENCES, AND MICROGLIA - PROJECT 1
WHITESWAN ENVIRONMENTAL WE 2348 LUMMI VIEW DRIVE BELLINGHAM, WA 98226	NONE	P C	IMMERSIVE INDIGENOUS LEARNING THROUGH PLANETARIUM EXPERIENCES
WICHITA STATE UNIVERSITY 1845 FAIRMOUNT STREET WICHITA, KS 672600007	NONE	P C	ANALYSIS AND GEOMETRY ON MANIFOLDS
WILLIAM MARSH RICE UNIVERSITY 6100 S MAIN MS-16 HOUSTON, TX 770051892	NONE	P C	SIMONS CHAIR IN MATHEMATICS AND GEOSCIENCE AT RICE UNIVERSITY
WINROCK INTERNATIONAL INSTITUTE 2101 RIVERFRONT DRIVE LITTLE ROCK, AR 72202	NONE	P C	ARKANSAS REGIONAL INNOVATION HUBS SOLAR ECLIPSE GIFT
WITTE MUSEUM 3801 BROADWAY SAN ANTONIO, TX 78209	NONE	P C	ECLIPSE OUTREACH PROGRAMMING IN SAN ANTONIO
WOODS HOLE OCEANOGRAPHIC INST 266 WOODS HOLE ROAD WOODS HOLE, MA 02543	NONE	P C	EXPLORING THE BIOCHEMICAL FUNCTIONS OF MARINE MICROBIAL COMMUNITIES THROUGH NATIVE AND COMMUNITY PROTEOMICS
WOODS HOLE OCEANOGRAPHIC INST 266 WOODS HOLE ROAD WOODS HOLE, MA 02543	NONE	P C	ADVANCING BIG DATA SOLUTIONS FOR HIGH VOLUME IMAGE DATA IN MARINE PLANKTON ECOLOGY
WOODS HOLE OCEANOGRAPHIC INST 266 WOODS HOLE ROAD WOODS HOLE, MA 02543	NONE	P C	EVOLUTIONARY METABOLOMICS OF PROCHLOROCOCCUS AND THE ORGANIC CARBON CYCLE IN THE SEA
WOODS HOLE OCEANOGRAPHIC INST 266 WOODS HOLE ROAD WOODS HOLE, MA 02543	NONE	P C	LINKING PLANKTON DYNAMICS TO ENVIRONMENTAL CONDITIONS IN MARINE ECOSYSTEMS
WOODS HOLE OCEANOGRAPHIC INST 266 WOODS HOLE ROAD WOODS HOLE, MA 02543	NONE	P C	SCOPE-ALOHA
	NONE	P C	SCOPE-ALOHA

WOODS HOLE OCEANOGRAPHIC INST 266 WOODS HOLE ROAD WOODS HOLE, MA 02543			
WOODS HOLE OCEANOGRAPHIC INST 266 WOODS HOLE ROAD WOODS HOLE, MA 02543	NONE	PC	QUANTIFYING THE ECOLOGY OF ORGANIC SULFUR REMINERALIZATION IN THE SURFACE OCEAN
WOODS HOLE OCEANOGRAPHIC INST 266 WOODS HOLE ROAD WOODS HOLE, MA 02543	NONE	PC	IMPACT OF PHYTOPLANKTON-BACTERIAL INTERACTIONS ON PLANKTON DYNAMICS AND BIOGEOCHEMICAL CYCLING
WOODS HOLE OCEANOGRAPHIC INST 266 WOODS HOLE ROAD WOODS HOLE, MA 02543	NONE	PC	SIMONS EARLY CAREER INVESTIGATOR IN MARINE MICROBIAL ECOLOGY AND EVOLUTION AWARD
WOODS HOLE OCEANOGRAPHIC INST 266 WOODS HOLE ROAD WOODS HOLE, MA 02543	NONE	PC	SIMONS EARLY CAREER INVESTIGATOR IN MARINE MICROBIAL ECOLOGY AND EVOLUTION AWARD
WOODS HOLE OCEANOGRAPHIC INST 266 WOODS HOLE ROAD WOODS HOLE, MA 02543	NONE	PC	EMERGING TECHNOLOGIES FOR STUDYING MICROBIAL COMMUNITIES AND BIOGEOCHEMICAL SHIFTS IN THE OCEANS BIOLOGICAL PUMP
WOODS HOLE OCEANOGRAPHIC INST 266 WOODS HOLE ROAD WOODS HOLE, MA 02543	NONE	PC	ADVANCING MULTISCALE IMAGING IN THE OCEAN TO SPAN PLANKTONIC TROPHIC LEVELS
WOODS HOLE OCEANOGRAPHIC INST 266 WOODS HOLE ROAD WOODS HOLE, MA 02543	NONE	PC	DOM2: CHEMICAL CHARACTERIZATION OF ACYLATED POLYSACCHARIDES IN DISSOLVED ORGANIC MATTER AND MARINE MICROBES
WORCESTER POLYTECHNIC INSTITUTE 100 INSTITUTE ROAD WORCESTER, MA 01609	NONE	PC	INVESTIGATING DIFFUSION AND TRANSPORT AT THE MICROSCALE
YALE UNIVERSITY PO BOX 208327 NEW HAVEN, CT 065208327	NONE	PC	RECIPROCAL IMPACTS OF RARE AND COMMON POLYGENIC RISK ARCHITECTURE FOR AUTISM INTO BIOLOGICAL MEASURES - PROJECT 1
YALE UNIVERSITY PO BOX 208327 NEW HAVEN, CT 065208327	NONE	PC	QUANTUM TRACES AND ABELIANIZATION IN CHERN-SIMONS THEORY
YALE UNIVERSITY PO BOX 208327 NEW HAVEN, CT 065208327	NONE	PC	IDENTIFYING CONVERGENT NEURAL CIRCUIT DEFICITS IN AUTISM
YALE UNIVERSITY PO BOX 208327 NEW HAVEN, CT 065208327	NONE	PC	CONTINUING COLLABORATION WITH THE FLATIRON INSTITUTE
YALE UNIVERSITY PO BOX 208327 NEW HAVEN, CT 065208327	NONE	PC	SIMONS INVESTIGATOR IN COMPUTER SCIENCE
YALE UNIVERSITY PO BOX 208327 NEW HAVEN, CT 065208327	NONE	PC	SIMONS INVESTIGATOR IN MATHEMATICS
YALE UNIVERSITY PO BOX 208327 NEW HAVEN, CT 065208327	NONE	PC	SIMONS INVESTIGATOR IN MMLS
	NONE	PC	SIMONS INVESTIGATOR IN MMLS

YALE UNIVERSITY PO BOX 208327 NEW HAVEN,CT 065208327			
YALE UNIVERSITY PO BOX 208327 NEW HAVEN,CT 065208327	NONE	PC	2019 SIMONS FOUNDATION POWERING AUTISM RESEARCH FOR KNOWLEDGE (SPARK) CLINICAL SITE NETWORK - YALE UNIVERSITY
YALE UNIVERSITY PO BOX 208327 NEW HAVEN,CT 065208327	NONE	PC	CHROMATIN REGULATION DURING BRAIN DEVELOPMENT AND IN ASD
YALE UNIVERSITY PO BOX 208327 NEW HAVEN,CT 065208327	NONE	PC	NEUROGENETIC ANALYSIS OF REGRESSION IN AUTISM SPECTRUM DISORDER
YALE UNIVERSITY PO BOX 208327 NEW HAVEN,CT 065208327	NONE	PC	EXTREME WAVE PHENOMENA BASED ON SYMMETRIES
YALE UNIVERSITY PO BOX 208327 NEW HAVEN,CT 065208327	NONE	PC	CONNECTING ASD RISK GENES TO CIRCUITS: MULTI-LEVEL CHARACTERIZATION OF THE CORTICAL SUBPLATE
YALE UNIVERSITY PO BOX 208327 NEW HAVEN,CT 065208327	NONE	PC	ENHANCING RECIPROCAL COOPERATION THROUGH PREFRONTAL MICROSTIMULATION
YALE UNIVERSITY PO BOX 208327 NEW HAVEN,CT 065208327	NONE	PC	EXCITATORY AND INHIBITORY NEURONAL LINEAGES IN ORGANOID SYSTEMS
YESHIVA UNIVERSITY 500 WEST 185TH STREET NEW YORK,NY 10033	NONE	PC	ELLIPTIC AND PARABOLIC FRACTIONAL EQUATIONS
YMCA OF THE USA 101 N WACKER DRIVE CHICAGO,IL 60606	NONE	PC	YMCA 2024 ECLIPSE COLLABORATION PROGRAMMING GIFT
YMCA OF THE USA 101 N WACKER DRIVE CHICAGO,IL 60606	NONE	PC	IMAGINE SCIENCE STEM COLLABORATIVE
YORK COLLEGE 94-20 GUY R BREWER BLVD JAMAICA,NY 11451	NONE	PC	CUNY-CCA UNDERGRADUATE RESEARCH PROGRAM
YORK COLLEGE 94-20 GUY R BREWER BLVD JAMAICA,NY 11451	NONE	PC	OPERATORS, CURVATURE AND STOCHASTIC PROCESSES ON WEIGHTED GRAPHS
YORK UNIVERSITY 4700 KEELE STREET 5TH FLOOR TORONTO,ONTARIO M3J 1P3 CA	NONE	PC	DEVELOPING A CLOSED-LOOP FRAMEWORK USING ARTIFICIAL NEURAL NETWORKS AND NON-HUMAN PRIMATE EXPERIMENTS TO TEST THEORIES OF ATYPICAL FACIAL EMOTION PROCESSING IN ASD
YOUTH RADIO 1701 BROADWAY OAKLAND,CA 94612	NONE	PC	SCIENCE FOR EVERYONE

**Total . . . . . ▶ 3a**

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<b>b</b> <i>Approved for future payment</i>				
ALBERT EINSTEIN COLLEGE OF MEDICINE 1300 MORRIS PARK AVENUE BRONX,NY 10461	NONE	PC	OLIGODENDROCYTE DYSFUNCTION IN AUTISM SPECTRUM DISORDERS	225,000
ALBERT EINSTEIN COLLEGE OF MEDICINE 1300 MORRIS PARK AVENUE	NONE	PC	COMMUNICATION BETWEEN NEURAL POPULATIONS: CIRCUITS, CODING, AND BEHAVIOR	436,400

BRONX,NY 10461	NONE	PC	MECHANISMS AND FUNCTION OF SENSORY COGNITIVE MAPS	400,000
ALLEN INSTITUTE 615 WESTLAKE AVE N SEATTLE,WA 981094307	NONE	PC	MULTI-REGIONAL ANALYSIS OF NEURAL DYNAMICS UNDERLYING MEMORY-GUIDED BEHAVIOR	436,400
ALLEN INSTITUTE 615 WESTLAKE AVENUE NORTH SEATTLE,WA 981094307	NONE	PC	THE HELLMAN AND SIMONS FELLOWSHIP IN SCIENCE AND TECHNOLOGY POLICY	900,000
AMERICAN ACADEMY OF ARTS & SCIENCES 136 IRVING STREET CAMBRIDGE,MA 02138	NONE	PC	AMS-SIMONS TRAVEL GRANTS	82,000
AMERICAN MATHEMATICAL SOCIETY 201 CHARLES STREET PROVIDENCE,RI 02904	NONE	PC	INTRODUCTION TO COMPUTATIONAL NEUROSCIENCE	10,000
ARABS IN NEUROSCIENCE 424 YONGE STREET TORONTO,ONTARIO M5B 2H3 CA	NONE	PC	BIOENERGETICS, POPULATION GENETICS, AND THE ORIGIN OF CELLULAR FEATURES	106,153
ARIZONA STATE UNIVERSITY FOUNDATION 300 E UNIVERSITY DRIVE TEMPE,AZ 852802260	NONE	PC	TRANSYLVANIAN EXPERIMENTAL NEUROSCIENCE SUMMER SCHOOL (TENSS)	80,000
ASOC TRANSYLVANIAN INST OF NEUROSC PTA TIMOTEI CIPARIU NR 9 AP 20 CLUJNAPOCA 400191 RO	NONE	PC	INTERNATIONAL INSTITUTE OF PHYSICS - THEORETICAL RESEARCH IN FRONTIER AREAS	500,000
ASSOCIACAO INSTITUTO INTERNACIONAL RUA DO BRILHANTE 2041 NATAL 59076-105 BR	NONE	PC	THEORY AND COMPUTATION FOR RADIATIVE TRANSPORT AND RELATED APPLICATIONS	33,600
AUBURN UNIVERSITY 310 SAMFORD HALL AUBURN,AL 36849	NONE	PC	INDEX THEOREMS IN ANALYSIS, MATHEMATICAL PHYSICS, AND SPECTRAL THEORY	33,600
AUBURN UNIVERSITY 310 SAMFORD HALL AUBURN,AL 36849	NONE	PC	MULTI-REGIONAL ANALYSIS OF NEURAL DYNAMICS UNDERLYING MEMORY-GUIDED BEHAVIOR	327,300
BAYLOR COLLEGE OF MEDICINE ONE BAYLOR PLAZA HOUSTON,TX 77030	NONE	PC	SPARK AT BAYLOR COLLEGE OF MEDICINE	1,026
BAYLOR COLLEGE OF MEDICINE ONE BAYLOR PLAZA HOUSTON,TX 77030	NONE	PC	SPARK FOR ALL: OUTREACH TO/INCLUSION OF BLACK AND AFRICAN AMERICAN FAMILIES IN ASD RESEARCH	60,000
BAYLOR COLLEGE OF MEDICINE ONE BAYLOR PLAZA HOUSTON,TX 77030	NONE	PC	HARMONIC ANALYSIS: THE HALO CONJECTURE AND RELATED TOPICS	33,600
BAYLOR UNIVERSITY ONE BEAR PLACE 97360 WACO,TX 767987360	NONE	PC	NANO-DIAMOND SPATIAL INTERFEROMETER	427,050
BEN-GURION UNIVERSITY OF THE NEGEV BEN-GURION BLVD 1 BEERSHEVA 84105 IS	NONE	PC	BUILDING BIOBUS FOR THE FUTURE	250,000
BIOBUS INC 1361 AMSTERDAM AVE SUITE 340 NEW YORK,NY 10027	NONE	PC	SIMONS EARLY CAREER INVESTIGATOR IN AQUATIC MICROBIAL ECOLOGY AND EVOLUTION AWARD	540,000
BOISE STATE UNIVERSITY 1910 UNIVERSITY DR BOISE,ID 83725	NONE	PC	PILOTING GENE- AND MUTATION- SPECIFIC ASO THERAPIES FOR ASD	1,082,986
BOSTON CHILDREN'S HOSPITAL 300 LONGWOOD AVENUE BOSTON,MA 02115	NONE	PC	BOSTON CHILDREN'S HOSPITAL CLINICAL SITE FOR THE NATIONAL AUTISM COHORT	5,000
BOSTON CHILDREN'S HOSPITAL 300 LONGWOOD AVENUE BOSTON,MA 02115	NONE	PC	RESTORATION OF KCC2	67,083

BOSTON CHILDREN'S HOSPITAL 300 LONGWOOD AVENUE BOSTON,MA 02115			EXPRESSION AS A POTENTIAL THERAPEUTIC AVENUE TO TREAT ASD	
BOSTON CHILDREN'S HOSPITAL 300 LONGWOOD AVENUE BOSTON,MA 02115	NONE	PC	SIMONS COLLABORATION ON PLASTICITY AND THE AGING BRAIN RESEARCH AWARD	750,000
BOSTON CHILDREN'S HOSPITAL 300 LONGWOOD AVENUE BOSTON,MA 02115	NONE	PC	USING NETWORK MAPPING TO IDENTIFY NEUROMODULATION TARGETS FOR AGITATION AND AGGRESSION IN AUTISM SPECTRUM DISORDER	104,649
BOSTON COLLEGE 140 COMMONWEALTH AVENUE CHESTNUT HILL,MA 02467	NONE	PC	NEW ADVANCES ON FLAT SURFACES	33,600
BOSTON COLLEGE 140 COMMONWEALTH AVENUE CHESTNUT HILL,MA 02467	NONE	PC	STABILITY OF MORI FIBER SPACE FIBRATIONS	33,600
BOSTON UNIVERSITY 881 COMMONWEALTH AVENUE BOSTON,MA 02215	NONE	PC	SLOPES AND CONGRUENCES OF MODULAR FORMS	33,600
BOSTON UNIVERSITY 881 COMMONWEALTH AVENUE BOSTON,MA 02215	NONE	PC	COORDINATED REMAPPING ACROSS REGION	180,000
BRANDEIS UNIVERSITY 415 SOUTH STREET WALTHAM,MA 02454	NONE	PC	SIMONS INVESTIGATOR IN THEORETICAL PHYSICS IN LIFE SCIENCES	120,000
BRANDEIS UNIVERSITY 415 SOUTH STREET WALTHAM,MA 02454	NONE	PC	HIGHER-ORDER STATISTICS OF GEOSTROPHIC TURBULENCE AND INTERNAL WAVES	122,633
BROAD INSTITUTE 415 MAIN STREET CAMBRIDGE,MA 02142	NONE	PC	AN IPSC-BASED PLATFORM FOR THE DISCOVERY AND FUNCTIONAL CHARACTERIZATION OF NOVEL MASTER REGULATORS OF ASD-ASSOCIATED GENES IN THE DEVELOPING BRAIN.	214,605
BROWN UNIVERSITY 350 EDDY STREET PROVIDENCE,RI 02912	NONE	PC	SURFACE SUBGROUPS IN LATTICES IN LIE GROUPS	33,600
BROWN UNIVERSITY 350 EDDY STREET PROVIDENCE,RI 02912	NONE	PC	SHIFTED CONVOLUTION SUMS AND THE GEOMETRY OF NODAL SETS	58,448
BROWN UNIVERSITY 350 EDDY STREET PROVIDENCE,RI 02912	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS	120,000
CALIFORNIA INSTITUTE OF TECHNOLOGY 1200 E CALIFORNIA BLVD PASADENA,CA 91125	NONE	PC	SIMONS INVESTIGATOR IN ASTROPHYSICS	960,000
CALIFORNIA INSTITUTE OF TECHNOLOGY 1200 E CALIFORNIA BLVD PASADENA,CA 91125	NONE	PC	OUTER BRAIN AND INNER BRAIN: COMPUTATIONAL PRINCIPLES AND INTERACTIONS	327,299
CALIFORNIA INSTITUTE OF TECHNOLOGY 1200 E CALIFORNIA BLVD PASADENA,CA 91125	NONE	PC	OUTER BRAIN AND INNER BRAIN: COMPUTATIONAL PRINCIPLES AND INTERACTIONS	180,000
CALIFORNIA INSTITUTE OF TECHNOLOGY 1200 E CALIFORNIA BLVD PASADENA,CA 91125	NONE	PC	OUTER BRAIN AND INNER BRAIN: COMPUTATIONAL PRINCIPLES AND INTERACTIONS	436,400
CALIFORNIA INSTITUTE OF TECHNOLOGY 1200 E CALIFORNIA BLVD PASADENA,CA 91125	NONE	PC	OUTER BRAIN AND INNER BRAIN: COMPUTATIONAL PRINCIPLES AND INTERACTIONS	327,299
CALIFORNIA INSTITUTE OF TECHNOLOGY 1200 E CALIFORNIA BLVD PASADENA,CA 91125	NONE	PC	SENSORY-MOTOR TRANSFORMATIONS IN INNATE EMOTIONAL BEHAVIORS	207,767
CALIFORNIA INSTITUTE OF	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS	1,056,000

TECHNOLOGY 1200 E CALIFORNIA BLVD PASADENA, CA 91125				
CALIFORNIA INSTITUTE OF TECHNOLOGY 1200 E CALIFORNIA BLVD PASADENA, CA 91125	NONE	PC	SIMONS INVESTIGATOR IN COMPUTER SCIENCE	120,000
CALIFORNIA INSTITUTE OF TECHNOLOGY 1200 E CALIFORNIA BLVD PASADENA, CA 91125	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS	120,000
CALIFORNIA INSTITUTE OF TECHNOLOGY 1200 E CALIFORNIA BLVD PASADENA, CA 91125	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS	180,000
CALIFORNIA INSTITUTE OF TECHNOLOGY 1200 E CALIFORNIA BLVD PASADENA, CA 91125	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS	180,000
CALIFORNIA INSTITUTE OF TECHNOLOGY 1200 E CALIFORNIA BLVD PASADENA, CA 91125	NONE	PC	SIMONS INVESTIGATOR IN ASTROPHYSICS	864,000
CALIFORNIA INSTITUTE OF TECHNOLOGY 1200 E CALIFORNIA BLVD PASADENA, CA 91125	NONE	PC	SIMONS INVESTIGATOR IN MATHEMATICS	120,000
CALIFORNIA INSTITUTE OF TECHNOLOGY 1200 E CALIFORNIA BLVD PASADENA, CA 91125	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS	60,000
CALIFORNIA INSTITUTE OF TECHNOLOGY 1200 E CALIFORNIA BLVD PASADENA, CA 91125	NONE	PC	ULTRA-QUANTUM MATTER	256,066
CALIFORNIA INSTITUTE OF TECHNOLOGY 1200 E CALIFORNIA BLVD PASADENA, CA 91125	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS	120,000
CALIFORNIA INSTITUTE OF TECHNOLOGY 1200 E CALIFORNIA BLVD PASADENA, CA 91125	NONE	PC	SIMONS INVESTIGATOR IN COMPUTER SCIENCE	180,000
CALIFORNIA INSTITUTE OF TECHNOLOGY 1200 E CALIFORNIA BLVD PASADENA, CA 91125	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS	180,000
CARNEGIE MELLON UNIVERSITY 5000 FORBES AVE PITTSBURGH, PA 15213	NONE	PC	INTEGRATIVE APPROACHES TO UNDERSTANDING WHOLE-BRAIN COMPUTATION; COMMUNICATION BETWEEN NEURAL POPULATIONS: CIRCUITS, CODING, AND BEHAVIOR	240,000
CARNEGIE MELLON UNIVERSITY 5000 FORBES AVE PITTSBURGH, PA 15213	NONE	PC	SIMONS INVESTIGATOR IN ASTROPHYSICS	60,000
CARNEGIE MELLON UNIVERSITY 5000 FORBES AVE PITTSBURGH, PA 15213	NONE	PC	SIMONS INVESTIGATOR IN COMPUTER SCIENCE	120,000
CARNEGIE MELLON UNIVERSITY 5000 FORBES AVE PITTSBURGH, PA 15213	NONE	PC	SIMONS INVESTIGATOR IN COMPUTER SCIENCE	180,000
CEDARS-SINAI MEDICAL CENTER 8700 BEVERLY BOULEVARD LOS ANGELES, CA 900481804	NONE	PC	OUTER BRAIN AND INNER BRAIN: COMPUTATIONAL PRINCIPLES AND INTERACTIONS	436,400
CHAMPALIMAUD FOUNDATION AV DE BRASILIA LISBON 1400-038 P O	NONE	NC	MECHANISMS OF LEARNING IN CORTICAL NEURAL NETWORKS	192,825
CHAMPALIMAUD FOUNDATION AV DE BRASILIA	NONE	NC	INTERNATIONAL BRAIN LABORATORY	210,600

LISBON 1400-038 P O	NONE	NC	COMMUNICATION BETWEEN NEURAL POPULATIONS: CIRCUITS, CODING, AND BEHAVIOR	178,500
CHAMPALIMAUD FOUNDATION AV DE BRASILIA LISBON 1400-038 P O	NONE	PC	"FROM INFORMATION AND RESOURCES TO CAMP, BUILDING PARTNERSHIPS FOR AFRICAN AMERICAN COMMUNITY ENGAGEMENT"	60,000
CHILDREN'S HOSPITAL OF PHILADELPHIA 2716 SOUTH ST PHILADELPHIA, PA 191462305	NONE	PC	MITOCHONDRIAL DYSFUNCTION AS A GENETIC MODIFIER IN AUTISM	216,584
CITY UNIVERSITY OF NEW YORK 365 FIFTH AVENUE NEW YORK CITY, NY 10016	NONE	PC	THE MYRIAM SARACHIK FLATIRON-CUNY DOCTORAL FELLOWSHIP	342,776
CIVIC HALL LABS INC 156 FIFTH AVENUE STE 2 NEW YORK, NY 10010	NONE	PC	COSMIX BEATS LAB	232,100
CLEMSON UNIVERSITY FOUNDATION 230 KAPPA STREET CLEMSON, SC 29633	NONE	PC	APPLICATIONS OF DISCRETE MATHEMATICS IN MOLECULAR BIOLOGY	42,000
CNRS DR4 IDF-SUD AVENUE DE LA TERRASSE GIF SUR YVETTE 91190 FR	NONE	PC	WAVE TURBULENCE	474,600
CNRS 16 RUE PIERRE ET MARIE CURIE PARIS 75005 FR	NONE	PC	SIMONS COLLABORATION ON PERFECTION IN ALGEBRA, GEOMETRY, AND TOPOLOGY	686,756
CNRS 16 RUE PIERRE ET MARIE CURIE PARIS 75005 FR	NONE	PC	SIMONS COLLABORATION ON PERFECTION IN ALGEBRA, GEOMETRY, AND TOPOLOGY	616,752
CNRS 16 RUE PIERRE ET MARIE CURIE PARIS 75005 FR	NONE	PC	WAVE TURBULENCE	297,600
CNRS 16 RUE PIERRE ET MARIE CURIE PARIS 75005 FR	NONE	PC	LEARNING THE UNIVERSE	66,000
CNRS 16 RUE PIERRE ET MARIE CURIE PARIS 75005 FR	NONE	PC	NEURAL COMPUTATIONS AND DYNAMICS OF FLEXIBLE BEHAVIOR	305,643
CODE FOR SCIENCE AND SOCIETY INC 3439 SE HAWTHORNE BLVD 247 PORTLAND, OR 97214	NONE	PC	ARXIV STRATEGIC PLANNING & IMPLEMENTATION SUPPORT	126,462
COLD SPRING HARBOR LABORATORY 1 BUNGTOWN ROAD COLD SPRING HARBOR, NY 11724	NONE	PC	COLD SPRING HARBOR LABORATORY POSTGRADUATE SHORT COURSE	40,000
COLD SPRING HARBOR LABORATORY 1 BUNGTOWN ROAD COLD SPRING HARBOR, NY 11724	NONE	PC	COMPUTATIONAL & COGNITIVE NEUROSCIENCE (CCN) SUMMER SCHOOL	15,000
COLD SPRING HARBOR LABORATORY 1 BUNGTOWN ROAD COLD SPRING HARBOR, NY 11724	NONE	PC	CONVERGENCE OF ANTI-CANCER IMMUNITY AND FETO-MATERNAL IMMUNE INCOMPATIBILITY IN AUTISM	180,000
COLD SPRING HARBOR LABORATORY 1 BUNGTOWN ROAD COLD SPRING HARBOR, NY 11724	NONE	PC	GENETIC CONTRIBUTION TO AUTISM	240,000
COLLEGE OF STATEN ISLAND 2800 VICTORY BLVD BLDG 1A-211 STATEN ISLAND, NY 10314	NONE	PC	LIMITING PROBLEMS ARISING FROM MINIMAL IMMERSIONS IN HYPERBOLIC 3-MANIFOLDS	33,600

COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,NY 100323702	NONE	PC	TRIANGULATION OF MISSENSE VARIANT IMPACT THROUGH MULTIMODAL MODELING AND FUNCTIONAL ASSAYS	1,691,451
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,NY 100323702	NONE	PC	SIMONS COLLABORATION ON PERFECTION IN ALGEBRA, GEOMETRY, AND TOPOLOGY	677,713
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,NY 100323702	NONE	PC	SIMONS COLLABORATION ON EXTREME ELECTRODYNAMICS OF COMPACT SOURCES	960,182
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,NY 100323702	NONE	PC	ANALYTIC NUMBER THEORY	30,800
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,NY 100323702	NONE	PC	THE NEURAL AND COMPUTATIONAL BASIS OF MOTOR SKILLS	327,300
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,NY 100323702	NONE	PC	THE IMPACT OF EUKARYOTIC PHYTOPLANKTON PHYSIOLOGICAL ECOLOGY ON VIRUS SUSCEPTIBILITY	270,000
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,NY 100323702	NONE	PC	SABBATICAL LEAVE TO PERFORM RESEARCH ON GEOMETRIC PARTIAL DIFFERENTIAL EQUATIONS	81,000
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,NY 100323702	NONE	PC	GIFT TO SUPPORT LABORATORY	121,370
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,NY 100323702	NONE	PC	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW	394,101
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,NY 100323702	NONE	PC	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW	394,101
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,NY 100323702	NONE	PC	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW	394,101
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,NY 100323702	NONE	PC	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW	394,101
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,NY 100323702	NONE	PC	SIMONS SOCIETY OF FELLOWS - SENIOR FELLOW	90,000
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,NY 100323702	NONE	PC	CCQ SCHOLAR PROPOSAL TO SUPPORT COLUMBIA GRADUATE STUDENT	443,116
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,NY 100323702	NONE	PC	SOCIAL, CULTURAL, AND SCIENTIFIC CONSTITUTION OF THERAPEUTIC PRACTICES IN PSYCHIATRY RECRUITMENT FUND GIFT	1,000,000
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,NY 100323702	NONE	PC	SIMONS INVESTIGATOR IN MATHEMATICS	60,000
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,NY 100323702	NONE	PC	SIMONS SOCIETY OF FELLOWS - SENIOR FELLOW	60,000
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,NY 100323702	NONE	PC	SIMONS SOCIETY OF FELLOWS - SENIOR FELLOW	60,000
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,NY 100323702	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS	180,000
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,NY 100323702	NONE	PC	SIMONS INVESTIGATOR IN MATHEMATICS	240,000
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK,NY 100323702	NONE	PC	HIDDEN SYMMETRIES AND FUSION ENERGY	210,137
COLUMBIA UNIVERSITY	NONE	PC	SIMONS INVESTIGATOR IN COMPUTER SCIENCE	120,000

630 WEST 168TH STREET NEW YORK, NY 100323702				
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	PC	THE THEORY OF ALGORITHMIC FAIRNESS	60,000
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	PC	SEX-SPECIFIC DIFFERENCES IN COGNITIVE AND BRAIN AGING; CONSERVED REGULATORY PATHWAYS IN AGE-RELATED LOSS OF PLASTICITY AND COGNITIVE FUNCTION	750,000
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	PC	SIMONS INVESTIGATOR IN ASTROPHYSICS	240,000
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	PC	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW	1,113
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	PC	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW	548
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	PC	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW	549
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	PC	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW	5,482
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	PC	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW	549
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	PC	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW	549
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	PC	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW	549
COLUMBIA UNIVERSITY 630 WEST 168TH STREET NEW YORK, NY 100323702	NONE	PC	UNDERSTANDING HOW BLOOD-BORNE FACTORS IMPROVE THE FUNCTION OF THE AGING BRAIN	500,000
CORNELL UNIVERSITY 373 PINE TREE ROAD ITHACA, NY 14850	NONE	PC	GEOMETRIC COUNTS ON SURFACES	33,600
CORNELL UNIVERSITY 373 PINE TREE ROAD ITHACA, NY 14850	NONE	PC	DEVELOPMENT IN GEOMETRIC VARIATIONAL THEORY	57,833
CORNELL UNIVERSITY 373 PINE TREE ROAD ITHACA, NY 14850	NONE	PC	SUPPORT FOR ARXIV MMODERNIZATION	3,860,450
CORNELL UNIVERSITY 373 PINE TREE ROAD ITHACA, NY 14850	NONE	PC	ARXIV OPERATING GRANT	800,000
CORNELL UNIVERSITY 373 PINE TREE ROAD ITHACA, NY 14850	NONE	PC	HIDDEN SYMMETRIES AND FUSION ENERGY	87,405
CORNELL UNIVERSITY 373 PINE TREE ROAD ITHACA, NY 14850	NONE	PC	MECHANISMS OF CHROMATIN REGULATION IN ASD	482,772
CORNELL UNIVERSITY 373 PINE TREE ROAD ITHACA, NY 14850	NONE	PC	MECHANISMS OF CHROMATIN REGULATION IN ASD, SEED GRANT SUPPLEMENT	247,528
DUKE UNIVERSITY 2200 W MAIN STREET DURHAM, NC 27705	NONE	PC	SIMONS EARLY CAREER INVESTIGATOR IN AQUATIC MICROBIAL ECOLOGY AND EVOLUTION AWARD	540,000
DUKE UNIVERSITY 2200 W MAIN STREET DURHAM, NC 27705	NONE	PC	THE GEOMETRY AND ANALYSIS OF YANG-MILLS INSTANTONS	33,600
DUKE UNIVERSITY 2200 W MAIN STREET	NONE	PC	TOPICS IN THE TOPOLOGY, GEOMETRY AND ARITHMETIC OF MODULI SPACES	33,600

DURHAM,NC 27705	NONE	PC	ASSOCIATED TO CURVES	161,996
DUKE UNIVERSITY 2200 W MAIN STREET DURHAM,NC 27705	NONE	PC	INVESTIGATIONS IN THE INTERSECTION OF NUMBER THEORY AND HARMONIC ANALYSIS	79,647
DUKE UNIVERSITY 2200 W MAIN STREET DURHAM,NC 27705	NONE	PC	SINGULARITY FORMATION IN INCOMPRESSIBLE FLUIDS	72,000
DUKE UNIVERSITY 2200 W MAIN STREET DURHAM,NC 27705	NONE	PC	MACHINE LEARNING THE HIDDEN FRONTIERS OF BIOLOGICAL FUNCTION	199,174
DUKE UNIVERSITY 2200 W MAIN STREET DURHAM,NC 27705	NONE	PC	ORCHESTRATION OF SYNAPTIC GENE REGULATION BY H3K27ME3-DEPENDENT MODULATION OF CHROMATIN ARCHITECTURE	429,000
ECOLE NORMALE SUPERIEURE DE LYON 46 ALLE DITALIE LYON 69364 FR	NONE	PC	WAVE TURBULENCE	180,000
ECOLE NORMALE SUPERIEURE PARIS 45 RUE DULM PARIS 7523005 FR	NONE	PC	COMPUTATION-THROUGH-DYNAMICS AS A FRAMEWORK TO LINK BRAIN AND BEHAVIOR	209,631
EMORY UNIVERSITY 1599 CLIFTON ROAD NE ATLANTA,GA 30322	NONE	PC	UNCOVERING PHENOTYPIC CONVERGENCE ACROSS HIGH-RISK AUTISM GENES USING FOREBRAIN ASSEMBLOIDS	174,999
EMORY UNIVERSITY 1599 CLIFTON ROAD NE ATLANTA,GA 30322	NONE	PC	SIMONS-EMORY INTERNATIONAL CONSORTIUM ON MOTOR CONTROL (CO-DIRECTOR)	180,000
EMORY UNIVERSITY 1599 CLIFTON ROAD NE ATLANTA,GA 30322	NONE	PC	SIMONS INVESTIGATOR IN THEORETICAL PHYSICS IN LIFE SCIENCES	60,000
EMORY UNIVERSITY 1599 CLIFTON ROAD NE ATLANTA,GA 30322	NONE	PC	SPARKING ENGAGEMENT TO BUILD A MORE INCLUSIVE COMMUNITY	212,353
ETH ZURICH FOUNDATION WEINBERGSTRASSE 29 ZRICH 8006 SZ	NONE	PC	HIGH-THROUGHPUT PRECISION GENE EDITING AND MULTI-OMICS PROFILING OF PATIENT-SPECIFIC CHD8 VARIANTS IN HUMAN-DERIVED STEM CELLS AND INDUCED NEURONS	72,000
ETH ZURICH FOUNDATION WEINBERGSTRASSE 29 ZRICH 8006 SZ	NONE	PC	LIFE AT LARGE N	50,000
ETH ZURICH FOUNDATION WEINBERGSTRASSE 29 ZRICH 8006 SZ	NONE	PC	FOSTERING SYNERGIES IN PRIME THROUGH COLLABORATIVE INITIATIVES	33,600
FLORIDA INSTITUTE OF TECHNOLOGY 150 W UNIVERSITY BLVD MELBOURNE,FL 32901	NONE	PC	VARIATIONAL PRINCIPLES, BOUNDS, AND REALIZABILITY OF EFFECTIVE OPERATORS FOR METAMATERIAL SYNTHESIS USING MULTIPHASE COMPOSITES	33,600
FLORIDA STATE UNIVERSITY RESEARCH 2000 LEVY AVENUE TALLAHASSEE,FL 323105792	NONE	PC	LOCAL RIGIDITY OF GROUP ACTIONS ON MANIFOLDS	220,000
FONDATION CERN & SOCIETE C/O CERN ROUTE DE MEYRIN 385 MEYRIN 1217 SZ	NONE	PC	CERN NON MEMBER STATE SUMMER STUDENT PROGRAMME	5,000
GEISINGER CLINIC 100 N ACADEMY AVE DANVILLE,PA 17822	NONE	PC	GEISINGER ADMI: SPARK CLINICAL RESEARCH SITE	33,600
GEORGE MASON UNIVERSITY FOUNDATION	NONE	PC	ENUMERATIVE AND EXTREMAL GRAPH THEORY	

400 UNIVERSITY DRIVE FAIRFAX,VA 22030				
GEORGE MASON UNIVERSITY FOUNDATION 4400 UNIVERSITY DRIVE FAIRFAX,VA 22030	NONE	PC	GEOMETRY AND DYNAMICS OF HIGHER-DIMENSIONAL CONTINUED FRACTIONS	33,600
GEORGIA INSTITUTE OF TECHNOLOGY 225 NORTH AVE NW VIEW ATLANTA,GA 30332	NONE	PC	SIMONS INVESTIGATOR IN COMPUTER SCIENCE	960,000
GEORGIA INSTITUTE OF TECHNOLOGY 225 NORTH AVE NW VIEW ATLANTA,GA 30332	NONE	PC	LONG-TIME DYNAMICS OF NONLINEAR DISPERSIVE EQUATIONS	33,600
GEORGIA INSTITUTE OF TECHNOLOGY 225 NORTH AVE NW VIEW ATLANTA,GA 30332	NONE	PC	SUBSEQUENCES, LIMITING SHAPE AND QUANTUM ESTIMATION	33,600
GEORGIA TECH RESEARCH CORPORATION 926 DALNEY STREET NW ATLANTA,GA 303320420	NONE	PC	THE ALGEBRA, BLUEPRINTED GEOMETRY, AND COMBINATORICS OF MATROIDS	80,528
HAMPTON UNIVERSITY 200 WILLIAM R HARVEY WAY HAMPTON,VA 236680108	NONE	PC	STAR_LITE: A STELLARATOR FOR TRAINING AND RESEARCH AT HAMPTON UNIVERSITY	1,630,867
HARVARD COLLEGE 1033 MASSACHUSETTS AVE CAMBRIDGE,MA 02138	NONE	PC	THE CODING OF INTERNAL SENSES IN THE BRAIN	105,335
HARVARD COLLEGE 1033 MASSACHUSETTS AVE CAMBRIDGE,MA 02138	NONE	PC	SPINDLES AND CELL DIVISION	300,000
HARVARD COLLEGE 1033 MASSACHUSETTS AVE CAMBRIDGE,MA 02138	NONE	PC	PROMOTING FUNCTIONAL BRAIN MAINTENANCE INSIGHTS FROM SUCCESSFUL AGERS	500,000
HARVARD COLLEGE 1033 MASSACHUSETTS AVE CAMBRIDGE,MA 02138	NONE	PC	CHROMATIN ORGANIZATION, DYNAMICS AND MECHANICS	105,000
HARVARD COLLEGE 1033 MASSACHUSETTS AVE CAMBRIDGE,MA 02138	NONE	PC	SIMONS INVESTIGATOR IN COMPUTER SCIENCE	120,000
HARVARD COLLEGE 1033 MASSACHUSETTS AVE CAMBRIDGE,MA 02138	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS	120,000
HARVARD COLLEGE 1033 MASSACHUSETTS AVE CAMBRIDGE,MA 02138	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS	180,000
HARVARD COLLEGE 1033 MASSACHUSETTS AVE CAMBRIDGE,MA 02138	NONE	PC	SIMONS INVESTIGATOR IN COMPUTER SCIENCE	180,000
HARVARD COLLEGE 1033 MASSACHUSETTS AVE CAMBRIDGE,MA 02138	NONE	PC	SIMONS INVESTIGATOR IN COMPUTER SCIENCE	240,000
HARVARD COLLEGE 1033 MASSACHUSETTS AVE CAMBRIDGE,MA 02138	NONE	PC	ULTRA-QUANTUM MATTER	1,500,329
HARVARD COLLEGE 1033 MASSACHUSETTS AVE CAMBRIDGE,MA 02138	NONE	PC	SIMONS INVESTIGATOR IN ASTROPHYSICS	120,000
HARVARD COLLEGE 1033 MASSACHUSETTS AVE CAMBRIDGE,MA 02138	NONE	PC	THE THEORY OF ALGORITHMIC FAIRNESS	60,000
HARVARD COLLEGE 1033 MASSACHUSETTS AVE CAMBRIDGE,MA 02138	NONE	PC	DISCOVERING NEURAL UNDERPINNINGS OF AGE- RELATED CHANGES IN PERCEPTUAL AND VALUE- BASED DECISION-MAKING	500,000
HARVARD COLLEGE 1033 MASSACHUSETTS AVE CAMBRIDGE,MA 02138	NONE	PC	CONSERVED REGULATORY PATHWAYS IN AGE-RELATED LOSS OF PLASTICITY AND COGNITIVE FUNCTION	500,000

HARVARD COLLEGE 1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	PC	UNDERSTANDING HOW BLOOD-BORNE FACTORS IMPROVE THE FUNCTION OF THE AGING BRAIN	500,000
HARVARD COLLEGE 1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	PC	DISCOVERING NEURAL UNDERPINNINGS OF AGE- RELATED CHANGES IN PERCEPTUAL AND VALUE- BASED DECISION-MAKING	500,000
HARVARD COLLEGE 1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	PC	SIMONS INVESTIGATOR IN THEORETICAL PHYSICS IN LIFE SCIENCES	180,000
HARVARD MEDICAL SCHOOL 25 SHATTUCK ST BOSTON, MA 02115	NONE	PC	IDENTIFYING FUNCTIONALLY CONVERGENT GENETIC FACTORS ASSOCIATED WITH AUTISM - PROJECT 1	581,319
HARVARD UNIVERSITY 1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	PC	SIMONS COLLABORATION ON CELESTIAL HOLOGRAPHY	1,566,264
HARVARD UNIVERSITY 1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS	960,000
HARVARD UNIVERSITY 1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	PC	GUT-BRAIN COMMUNICATION AND SENSORY PROCESSING IN AUTISM SPECTRUM DISORDERS	203,436
HARVARD UNIVERSITY 1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	PC	ON THE COSMOLOGICAL AND PARTICLE PHYSICS IMPLICATIONS OF THE STRING SWAMPLAND	875,000
HARVARD UNIVERSITY 1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	PC	THE EMERGENCE OF SOCIAL DEFICITS IN RAT MODELS OF ASD	203,895
HARVARD UNIVERSITY 1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	PC	SIMONS COLLABORATION ON CELESTIAL HOLOGRAPHY	373,248
HARVARD UNIVERSITY 1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	PC	DISCOVERING REPEATING NEURAL MOTIFS REPRESENTING SEQUENCED BEHAVIOR	327,300
HARVARD UNIVERSITY 1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	PC	DISCOVERING REPEATING NEURAL MOTIFS REPRESENTING SEQUENCED BEHAVIOR	327,300
HARVARD UNIVERSITY 1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	PC	INTEGRATIVE APPROACHES TO UNDERSTANDING WHOLE- BRAIN COMPUTATION	279,600
HARVARD UNIVERSITY 1033 MASSACHUSETTS AVE CAMBRIDGE, MA 02138	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS	960,000
HEBREW UNIVERSITY OF JERUSALEM EDMOND J SAFRA CAMPUS GIVAT RAM91904 JERUSALEM 91904 IS	NONE	PC	SIMONS COLLABORATION ON EXTREME ELECTRODYNAMICS OF COMPACT SOURCES	61,500
HEBREW UNIVERSITY OF JERUSALEM EDMOND J SAFRA CAMPUS GIVAT RAM91904 JERUSALEM 91904 IS	NONE	PC	NEUROBRIDGES	40,000
HOWARD HUGHES MEDICAL INSTITUTE 4000 JONES BRIDGE RD CHEVY CHASE, MD 20815	NONE	PC	INTEGRATIVE APPROACHES TO UNDERSTANDING WHOLE- BRAIN COMPUTATION	500,000
ICAHN SCHOOL OF MEDICINE ONE GUSTAVE L LEVY PLACE NEW YORK, NY 10029	NONE	PC	RECIPROCAL IMPACTS OF RARE AND COMMON POLYGENIC RISK ARCHITECTURE FOR AUTISM INTO BIOLOGICAL MEASURES - PROJECT 2	323,625
ICAHN SCHOOL OF MEDICINE ONE GUSTAVE L LEVY PLACE NEW YORK, NY 10029	NONE	PC	THE REPRESENTATION OF INTERNAL STATE IN THE FLY BRAIN	180,000
	NONE	PC	BREAKING THE HPC SILOS	80,000

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IISER PUNE DR HOMI BHABHA ROAD PASHAN PUNE,MAHARASHTRA 411008 IN	NONE	PC	2023 AND 2024 COMPUTATIONAL APPROACHES TO MEMORY AND PLASTICITY	30,000
IMPERIAL COLLEGE LONDON SHERFIELD BUILDING EXHIBITION ROAD LONDON SW7 2AZ UK	NONE	PC	SIMONS COLLABORATION ON PERFECTION IN ALGEBRA, GEOMETRY, AND TOPOLOGY	606,729
IMPERIAL COLLEGE OF SCIENCE SHERFIELD BUILDING EXHIBITION ROAD LONDON SW7 2AZ UK	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS	120,000
INDIANA UNIVERSITY 509 E 3RD STREEET BLOOMINGTON,IN 47401	NONE	PC	ANALYSIS AND COMPUTATIONS FOR GEOPHYSICAL FLOWS	33,600
INDIANA UNIVERSITY 509 E 3RD STREEET BLOOMINGTON,IN 47401	NONE	PC	DYNAMIC TRANSITIONS IN CLASSICAL AND GEOPHYSICAL FLUID DYNAMICS	33,600
INSTITUT DE PSYCHIATRIE ET NEUROSCI 86 RUE REGNAULT PARIS 75013 FR	NONE	PC	CELL-SPECIFIC PHOSPHOPROTEOMIC PROFILING IN A MOUSE MODEL OF ASD, LINKED TO A DYSREGULATED KINASE	299,998
INSTITUT DES HAUTES ETUDES LE BOIS-MARIE 35 ROUTE DE CHARTRES BURESSURYVETTE 91440 FR	NONE	PC	SIMONS COLLABORATION ON PERFECTION IN ALGEBRA, GEOMETRY, AND TOPOLOGY	593,773
INSTITUTE FOR ADVANCED STUDY 1 EINSTEIN DRIVE PRINCETON,NJ 085404907	NONE	PC	SIMONS COLLABORATION ON CELESTIAL HOLOGRAPHY	395,400
INSTITUTE FOR ADVANCED STUDY 1 EINSTEIN DRIVE PRINCETON,NJ 085404907	NONE	PC	SIMONS COLLABORATION ON PERFECTION IN ALGEBRA, GEOMETRY, AND TOPOLOGY	470,178
INSTITUTE FOR ADVANCED STUDY 1 EINSTEIN DRIVE PRINCETON,NJ 085404907	NONE	PC	ULTRA-QUANTUM MATTER	367,500
INSTITUTE OF SCIENCE & TECH AUSTRIA AM CAMPUS 1 KLOSTERNEUBURG 3400 AU	NONE	PC	CRITICAL WINDOWS AND REVERSIBILITY OF ASD ASSOCIATED WITH MUTATIONS IN CHROMATIN REMODELERS	110,370
IOWA STATE UNIVERSITY FOUNDATION 2505 UNIVERSITY BLVD AMES,IA 50010	NONE	PC	QUEUEING SYSTEMS ON RANDOM GRAPHS: SCALING LIMITS AND CALCULUS OF VARIATIONS	33,600
IOWA STATE UNIVERSITY FOUNDATION 2505 UNIVERSITY BLVD AMES,IA 50010	NONE	PC	COVERING HYPERGRAPHS AND PROBLEM IN COMBINATORIAL TOPOLOGY	33,600
IOWA STATE UNIVERSITY FOUNDATION 2505 UNIVERSITY BLVD AMES,IA 50010	NONE	PC	FRACTIONAL NONLOCAL EQUATIONS: REGULARITY AND APPLICATIONS	33,600
IOWA STATE UNIVERSITY FOUNDATION 2505 UNIVERSITY BLVD AMES,IA 50010	NONE	PC	DEGENERATE DIFFUSIONS IN FINITE AND INFINITE DIMENSIONS: SMOOTHING AND CONVERGENCE	33,600
JOHNS HOPKINS UNIVERSITY JHURA 1101 E 33RD STREET B001 BALTIMORE,MD 21218	NONE	PC	GLOBAL HARMONIC ANALYSIS	81,000
JOHNS HOPKINS UNIVERSITY JHURA 1101 E 33RD STREET B001 BALTIMORE,MD 21218	NONE	PC	WAVE TURBULENCE	250,000

JOHNS HOPKINS UNIVERSITY JHURA 1101 E 33RD STREET B001 BALTIMORE,MD 21218	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS	60,000
JOHNS HOPKINS UNIVERSITY 3400 N CHARLES STREET BALTIMORE,MD 21218	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS	960,000
JOHNS HOPKINS UNIVERSITY 3400 N CHARLES STREET BALTIMORE,MD 21218	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS	960,000
JOHNS HOPKINS UNIVERSITY 3400 N CHARLES STREET BALTIMORE,MD 21218	NONE	PC	RETROSPECTIVE LONGITUDINAL CHARACTERIZATION OF GENE EXPRESSION CHANGES IN MOUSE MODELS OF AUTISM	300,000
JOHNS HOPKINS UNIVERSITY 3400 N CHARLES STREET BALTIMORE,MD 21218	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS	180,000
KANSAS STATE UNIVERSITY 2 FAIRCHILD HALL MANHATTAN,KS 665061103	NONE	PC	TRAVEL TO IHES TO WORK ON THE PROJECT HOLOMORPHIC FLOER THEORY	33,600
KANSAS STATE UNIVERSITY 2 FAIRCHILD HALL MANHATTAN,KS 665061103	NONE	PC	TAU-FUNCTIONS IN REPRESENTATION THEORY AND COMBINATORICS	33,600
KANSAS UNIVERSITY ENDOWMENT 1891 CONSTANT AVE LAWRENCE,KS 660440928	NONE	PC	PROBLEMS IN COMMUTATIVE ALGEBRA AND RELATED AREAS	33,600
KANSAS UNIVERSITY ENDOWMENT 1891 CONSTANT AVE LAWRENCE,KS 660440928	NONE	PC	A MOVING MESH METHOD FOR CURVES AND SURFACES IN TWO AND THREE DIMENSIONS	33,600
KOBENHAVNS UNIVERSITET NORREGADE 10 COPENHAGEN DK1017 DA	NONE	PC	GLIAL MECHANISMS BY WHICH SLEEP PRESERVES COGNITIVE FUNCTION AND PLASTICITY IN AGING	499,916
LEHIGH UNIVERSITY 526 BRODHEAD AVENUE BETHLEHEM,PA 18015	NONE	PC	RICCI FLOW AND GEOMETRY OF RICCI SOLITONS	33,600
LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	PC	HIGH-RESOLUTION PROTEOME MAPPING IN THE DEVELOPING HUMAN CEREBRAL CORTEX TO UNCOVER MUTATIONALLY CONVERGENT PATHWAYS IN AUTISM SPECTRUM DISORDERS - PROJECT 2	333,333
LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	PC	GENETIC ANALYSIS OF CNIDARIAN-DINOFLLAGELLATE SYMBIOSIS	495,791
LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	PC	THE DYNAMICS OF FLEXIBLE COMPUTATION AND CONTINUAL LEARNING	130,455
LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	PC	PROMOTING FUNCTIONAL BRAIN MAINTENANCE INSIGHTS FROM SUCCESSFUL AGERS	497,638
LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	PC	SIMONS INVESTIGATOR IN COMPUTER SCIENCE	60,000
LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS	60,000
LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	PC	SIMONS INVESTIGATOR IN COMPUTER SCIENCE	120,000
LELAND STANFORD JUNIOR UNIVERSITY	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS	240,000

485 BROADWAY ST REDWOOD CITY,CA 94063				
LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	SIMONS INVESTIGATOR IN PHYSICS	864,000
LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	THE THEORY OF ALGORITHMIC FAIRNESS	160,000
LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	SIMONS INVESTIGATOR IN COMPUTER SCIENCE	120,000
LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	NEURAL CIRCUITS OF FRUSTRATION AND AGGRESSION	90,417
LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	SIMONS INVESTIGATOR IN MATHEMATICS	120,000
LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	CONSERVED REGULATORY PATHWAYS IN AGE-RELATED LOSS OF PLASTICITY AND COGNITIVE FUNCTION; GLIAL MECHANISMS BY WHICH SLEEP PRESERVES COGNITIVE FUNCTION AND PLASTICITY IN AGING	750,000
LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	LINKING MOLECULES, CIRCUITS AND BEHAVIOR TO PROMOTE PLASTICITY AND MEMORY IN THE AGING BRAIN	500,000
LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	UNDERSTANDING HOW BLOOD-BORNE FACTORS IMPROVE THE FUNCTION OF THE AGING BRAIN	500,000
LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	SIMONS INVESTIGATOR IN PHYSICS	180,000
LELAND STANFORD JUNIOR UNIVERSITY 485 BROADWAY ST REDWOOD CITY,CA 94063	NONE	P C	SIMONS INVESTIGATOR IN PHYSICS	180,000
LIFE SCIENCES RESEARCH FOUNDATION 3020-I PROSPERITY CHURCH ROAD SUITE 267 CHARLOTTE,NC 28269	NONE	P C	LIFE SCIENCES RESEARCH FOUNDATION TARGETED FELLOWSHIP	160,000
LOUISIANA STATE UNIVERSITY 202 HIMES HALL BATON ROUGE,LA 70803	NONE	P C	HYPERGEOMETRIC FUNCTIONS AND MODULAR FORMS	33,600
LOUISIANA STATE UNIVERSITY 202 HIMES HALL BATON ROUGE,LA 70803	NONE	P C	NONLINEAR POTENTIAL THEORY AND PARTIAL DIFFERENTIAL EQUATIONS	33,600
LOUISIANA STATE UNIVERSITY 202 HIMES HALL BATON ROUGE,LA 70803	NONE	P C	STATISTICAL LEARNING OF COMPLEX STOCHASTIC SYSTEMS	33,600
LOUISIANA STATE UNIVERSITY 202 HIMES HALL BATON ROUGE,LA 70803	NONE	P C	SIMONS EARLY CAREER INVESTIGATOR IN MARINE MICROBIAL ECOLOGY AND EVOLUTION AWARD	96,000
MARINE BIOLOGICAL LABORATORY 7 MBL STREET WOODS HOLE,MA 025431015	NONE	P C	ECOSYSTEM ON THE EDGE: HOW COASTAL MARSH PLANTS AND MICROBES THRIVE IN AN OSCILLATING ENVIRONMENT	1,433,030
MARINE BIOLOGICAL LABORATORY 7 MBL STREET WOODS HOLE,MA 025431015	NONE	P C	ECOSYSTEM ON THE EDGE: HOW COASTAL MARSH PLANTS AND MICROBES THRIVE IN AN OSCILLATING ENVIRONMENT	1,036,423
	NONE	P C	IDENTIFYING FUNCTIONALLY	1,279,663

MASSACHUSETTS GENERAL HOSPITAL 13TH STREET CHARLESTOWN,MA 02129			CONVERGENT GENETIC FACTORS ASSOCIATED WITH AUTISM	
MASSACHUSETTS GENERAL HOSPITAL 55 FRUIT STREET BOSTON,MA 02114	NONE	PC	LINKING MOLECULES, CIRCUITS AND BEHAVIOR TO PROMOTE PLASTICITY AND MEMORY IN THE AGING BRAIN; SPI STEVENS: GLIAL MECHANISMS BY WHICH SLEEP PRESERVES COGNITIVE FUNCTION AND PLASTICITY IN AGING	750,000
MASSACHUSETTS GENERAL HOSPITAL 55 FRUIT STREET BOSTON,MA 02114	NONE	PC	CHARACTERIZING SLEEP PHYSIOLOGY IN ASD: A PATH FROM GENES TO TREATMENT	249,986
MASSACHUSETTS INST OF TECHNOLOGY 77 MASSACHUSETTS AVENUE CAMBRIDGE,MA 021394307	NONE	PC	SIMONS INVESTIGATOR IN COMPUTER SCIENCE	960,000
MASSACHUSETTS INST OF TECHNOLOGY 77 MASSACHUSETTS AVENUE CAMBRIDGE,MA 021394307	NONE	PC	SIMONS INVESTIGATOR IN COMPUTER SCIENCE	960,000
MASSACHUSETTS INST OF TECHNOLOGY 77 MASSACHUSETTS AVENUE CAMBRIDGE,MA 021394307	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS	960,000
MASSACHUSETTS INST OF TECHNOLOGY 77 MASSACHUSETTS AVENUE CAMBRIDGE,MA 021394307	NONE	PC	SIMONS INVESTIGATOR IN MATHEMATICS	960,000
MASSACHUSETTS INST OF TECHNOLOGY 77 MASSACHUSETTS AVENUE CAMBRIDGE,MA 021394307	NONE	PC	SIMONS INVESTIGATOR IN THEORETICAL PHYSICS IN LIFE SCIENCE	960,000
MASSACHUSETTS INST OF TECHNOLOGY 77 MASSACHUSETTS AVENUE CAMBRIDGE,MA 021394307	NONE	PC	COMPUTATION-THROUGH-DYNAMICS AS A FRAMEWORK TO LINK BRAIN AND BEHAVIOR	436,400
MCGILL UNIVERSITY 845 SHERBROOKE ST WEST MONTREAL,QUEBEC H3A 0G4 CA	NONE	PC	MUTATIONS IN THE MRNA TRANSLATION REGULATORS GIGYF1/2 IN AUTISM SPECTRUM DISORDER (ASD)	226,200
MEDGAR EVERS COLLEGE 1650 BEDFORD AVENUE BROOKLYN,NY 11225	NONE	PC	TOWARDS A CATEGORIFICATION OF THE WRT INVARIANT	33,600
MICHIGAN STATE UNIVERSITY 426 AUDITORIUM ROAD EAST LANSING,MI 48824	NONE	PC	CONTINUOUS-TIME APPROXIMATION FOR CONTROLLED SWEEPING PROCESSES	33,600
MICHIGAN STATE UNIVERSITY 426 AUDITORIUM ROAD EAST LANSING,MI 48824	NONE	PC	HAMILTON JACOBI BELLMAN METHODS FOR FREE BOUNDARIES	33,600
MICHIGAN STATE UNIVERSITY 426 AUDITORIUM ROAD EAST LANSING,MI 48824	NONE	PC	DIOPHANTINE APPROXIMATION AND ITS APPLICATIONS	58,243
MICHIGAN TECHNOLOGICAL UNIVERSITY 1400 TOWNSEND DR HOUGHTON,MI 49931	NONE	PC	DEVELOPING THE AEROSOL-CLOUD-DRIZZLE CONVECTION CHAMBER (ACDC2)	508,374
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE,MA 021394307	NONE	PC	SIMONS INVESTIGATOR IN AQUATIC MICROBIAL ECOLOGY AWARD	1,521,296
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE,MA 021394307	NONE	PC	NEURAL COMPUTATIONS FOR VISUAL FORM PROCESSING AND FORM-BASED COGNITION	327,300
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE,MA 021394307	NONE	PC	CHARACTERIZING THE MOLECULAR ARCHITECTURE OF EXCITATORY SYNAPSES ONTO GABAERGIC INTERNEURONS	217,818
MIT	NONE	PC	NEURAL CIRCUIT DYNAMICS UNDERLYING SEQUENCE AND	327,300

77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307			LEARNING	
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	UNCOVERING THE ROLE OF PROCHLOROCCUS IN MARINE VITAMIN B1 BIOSYNTHESIS AND TRAFFICKING	180,000
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	ELUCIDATING THE SENSITIVITY OF OCEAN DEOXYGENATION TO THE MACROMOLECULAR COMPOSITION OF MARINE PRIMARY PRODUCERS	180,000
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	EVOLUTION EQUATIONS IN GEOMETRY AND RELATED FIELDS	81,000
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	NEURAL NETWORK MECHANISMS OF COGNITIVE MOTOR CONTROL	141,354
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	HARNESSING ENDOGENOUS RETROELEMENTS FOR CNS GENE THERAPY	72,606
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	SIMONS INVESTIGATOR IN MATHEMATICS	60,000
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS	60,000
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	THE GLOBAL DIVERSITY OF PROCHLOROCCUS IV: PHYSIOLOGY, INTERACTIONS, AND THE MODEL SYSTEM	954,420
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	SIMONS INVESTIGATOR IN MATHEMATICS	180,000
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	TOP DOWN CONTROL AND METABOLIC CROSS-FEEDING IN MARINE MICROBIOMES	9,233
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	SIMONS INVESTIGATOR IN COMPUTER SCIENCE	864,000
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS	864,000
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	SIMONS INVESTIGATOR IN MATHEMATICS	60,000
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	ULTRA-QUANTUM MATTER	463,049
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	WAVE TURBULENCE	250,235
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	SIMONS INVESTIGATOR IN MATHEMATICS	120,000
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	SIMONS INVESTIGATOR IN MATHEMATICS	120,000
MIT 77 MASSACHUSETTS AVENUE CAMBRIDGE, MA 021394307	NONE	PC	SIMONS COLLABORATION ON NEW STRUCTURES IN LOW- DIMENSIONAL TOPOLOGY	30,000
MONTANA STATE UNIVERSITY 309 MONTANA HALL BOZEMAN, MT 59717	NONE	PC	SIMONS INVESTIGATOR IN AQUATIC MICROBIAL ECOLOGY AWARD	1,530,932
MORGRIDGE INSTITUTE FOR RESEARCH 330 NORTH ORCHARD STREET MADISON, WI 537151119	NONE	PC	CHARACTERIZING AGING MICROGLIA AND THEIR ECOSYSTEM USING MULTISCALE IMAGING	225,927
	NONE	PC	TRANSATLANTIC	12,500

NENCKI INST OF EXPERIMENTAL BIOLOGY 3 PASTEURA WARSAW, MAZOWIECKIE 02-093 PL			BEHAVIOURAL NEUROSCIENCE SUMMER SCHOOL	
NEW YORK PUBLIC RADIO 160 VARICK STREET NEW YORK, NY 10013	NONE	PC	TERRESTRIALS EXPANSION & RADIOLABS DISPATCHES WITH MOLLY WEBSTER	300,000
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	PC	SIMONS INVESTIGATOR IN MATHEMATICS	960,000
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	PC	SIMONS COLLABORATION ON CELESTIAL HOLOGRAPHY	450,000
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	PC	NEURAL COMPUTATIONS FOR VISUAL FORM PROCESSING AND FORM-BASED COGNITION	417,300
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	PC	NEURAL COMPUTATIONS FOR VISUAL FORM PROCESSING AND FORM-BASED COGNITION; NEURAL MECHANISMS OF CONTEXT DEPENDENT COGNITIVE BEHAVIOR	327,300
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	PC	THEORY OF THE MULTIREGIONAL LARGE- SCALE BRAIN CIRCUITS	180,000
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	PC	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW	387,001
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	PC	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW	387,001
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	PC	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW	387,001
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	PC	PIERRE HOHENBERG FELLOWSHIP	396,180
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	PC	WAVE TURBULENCE	132,484
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	PC	SIMONS INVESTIGATOR IN COMPUTER SCIENCE	120,000
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	PC	SIMONS INVESTIGATOR IN MATHEMATICS	864,000
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	PC	HIDDEN SYMMETRIES AND FUSION ENERGY	338,000
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS	60,000
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	PC	WAVE TURBULENCE	1,236,993
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	PC	SIMONS INVESTIGATOR IN COMPUTER SCIENCE	60,000
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	PC	SIMONS SOCIETY OF FELLOWS - SENIOR FELLOW	60,000
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	PC	RESEARCH IN COMPUTATIONAL VISION	388,103
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	PC	SIMONS INVESTIGATOR IN MATHEMATICS	180,000

NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	PC	EXACT SOLUTIONS FOR STABLE VORTEX SURFACES IN TURBULENCE - MIGDAL SALARY SUPPORT	171,720
NEW YORK UNIVERSITY 665 BROADWAY NEW YORK, NY 10012	NONE	PC	SIMONS-NYU SCIENCE EXPLORATIONS PROGRAM	2,174,796
NORTH CAROLINA STATE UNIVERSITY 2701 SULLIVAN DRIVE RALEIGH, NC 276957514	NONE	PC	RESEARCH ON QUANTUM ALGEBRAS	32,800
NORTH CAROLINA STATE UNIVERSITY 2701 SULLIVAN DRIVE RALEIGH, NC 276957514	NONE	PC	PDE-PRINCIPLED DATA-DRIVEN LEARNING FRAMEWORK FOR DROPLET DYNAMICS	32,800
NORTH CAROLINA STATE UNIVERSITY 2701 SULLIVAN DRIVE RALEIGH, NC 276957514	NONE	PC	COLLABORATIONS IN APPLIED ANALYSIS	32,800
NORTH CAROLINA STATE UNIVERSITY 2701 SULLIVAN DRIVE RALEIGH, NC 276957514	NONE	PC	MACHINE LEARNING THE HIDDEN FRONTIERS OF BIOLOGICAL FUNCTION	220,762
NORTH DAKOTA STATE UNIVERSITY 1735 NDSU RESEARCH PARK DRIVE FARGO, ND 581055756	NONE	PC	COMBINATORIAL DYNAMICS IN POSETS, STATISTICAL PHYSICS, AND REPRESENTATION THEORY	33,600
NORTHEASTERN UNIVERSITY 360 HUNTINGTON AVENUE BOSTON, MA 02115	NONE	PC	SIMONS COLLABORATION ON CELESTIAL HOLOGRAPHY	440,887
NORTHEASTERN UNIVERSITY 360 HUNTINGTON AVENUE BOSTON, MA 02115	NONE	PC	ECOSYSTEM ON THE EDGE: HOW COASTAL MARSH PLANTS AND MICROBES THRIVE IN AN OSCILLATING ENVIRONMENT	1,019,836
NORTHWESTERN UNIVERSITY 710 N LAKE SHORE DRIVE CHICAGO, IL 606113008	NONE	PC	SIMONS INVESTIGATOR IN MATHEMATICS	960,000
NORTHWESTERN UNIVERSITY 710 N LAKE SHORE DRIVE CHICAGO, IL 606113008	NONE	PC	COMPUTATION TIMESCALES AND COMPOSITIONALITY AS ORGANIZING PRINCIPLES OF DECISION-MAKING DYNAMICS ACROSS THE CORTEX	277,500
NORTHWESTERN UNIVERSITY 710 N LAKE SHORE DRIVE CHICAGO, IL 606113008	NONE	PC	PARTIAL DIFFERENTIAL EQUATIONS: CONVEXITY, GEOMETRY AND OPTIMAL ESTIMATES	33,600
NORTHWESTERN UNIVERSITY 710 N LAKE SHORE DRIVE CHICAGO, IL 606113008	NONE	PC	OUTER BRAIN AND INNER BRAIN: COMPUTATIONAL PRINCIPLES AND INTERACTIONS	240,000
NORTHWESTERN UNIVERSITY 710 N LAKE SHORE DRIVE CHICAGO, IL 606113008	NONE	PC	NATIONAL INSTITUTE FOR THEORY AND MATHEMATICS IN BIOLOGY	21,375,000
NORTHWESTERN UNIVERSITY 710 N LAKE SHORE DRIVE CHICAGO, IL 606113008	NONE	PC	SIMONS COLLABORATION ON PERFECTION IN ALGEBRA, GEOMETRY AND TOPOLOGY	633,344
NORTHWESTERN UNIVERSITY 710 N LAKE SHORE DRIVE CHICAGO, IL 606113008	NONE	PC	SPIN GLASSES, DIMENSION REDUCTION, AND APPLICATIONS	67,258
NORTHWESTERN UNIVERSITY 710 N LAKE SHORE DRIVE CHICAGO, IL 606113008	NONE	PC	SABBATICAL 2023	66,668
NYU SCHOOL OF MEDICINE ONE PARK AVENUE NEW YORK, NY 10016	NONE	PC	SIMONS SOCIETY OF FELLOWS - SENIOR FELLOW	60,000
NYU SCHOOL OF MEDICINE ONE PARK AVENUE NEW YORK, NY 10016	NONE	PC	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW	467,890
NYU SCHOOL OF MEDICINE ONE PARK AVENUE NEW YORK, NY 10016	NONE	PC	CIRCUIT MECHANISMS FOR THE TRANSFORMATION OF SENSORY SIGNALS TO INTERNAL REPRESENTATIONS	221,184

NYU SCHOOL OF MEDICINE ONE PARK AVENUE NEW YORK,NY 10016	NONE	PC	NEURAL CIRCUIT DYNAMICS UNDERLYING SEQUENCE AND LEARNING	327,300
OHIO STATE UNIVERSITY 1960 KENNY ROAD COLUMBUS,OH 43210	NONE	PC	COLLABORATIVE RESEARCH ON ALGEBRAIC GROUP ACTIONS, ALGEBRAIC K- THEORY, ALGEBRO- GEOMETRIC ERROR CORRECTING CODES AND RELATED TOPICS	33,600
OHIO STATE UNIVERSITY 1960 KENNY ROAD COLUMBUS,OH 43210	NONE	PC	UNIVERSALITY AND NON- UNIVERSALITY OF RANDOM STRUCTURES	55,443
OKLAHOMA STATE UNIVERSITY 400 SOUTH MONROE STREET STILLWATER,OK 74074	NONE	PC	CAUCHY-RIEMANN GEOMETRY AND ANALYSIS	29,400
PENNSYLVANIA STATE UNIVERSITY 110 TECHNOLOGY CENTER UNIVERSITY PARK,PA 16802	NONE	PC	HOMOTOPY ALGEBRAS AND NONCOMMUTATIVE GEOMETRY	33,600
PENNSYLVANIA STATE UNIVERSITY 110 TECHNOLOGY CENTER UNIVERSITY PARK,PA 16802	NONE	PC	PARTITIONS AND L- FUNCTIONS	33,600
PENNSYLVANIA STATE UNIVERSITY 110 TECHNOLOGY CENTER UNIVERSITY PARK,PA 16802	NONE	PC	VECTOR BUNDLES IN ALGEBRAIC GEOMETRY	33,600
PENNSYLVANIA STATE UNIVERSITY 110 TECHNOLOGY CENTER UNIVERSITY PARK,PA 16802	NONE	PC	PARTIALLY HYPERBOLIC AND HYPERBOLIC SYSTEMS: COCYCLES AND RIGIDITY	33,600
PENNSYLVANIA STATE UNIVERSITY 110 TECHNOLOGY CENTER UNIVERSITY PARK,PA 16802	NONE	PC	DIRECT AND INVERSE PROBLEMS IN CONTINUUM MECHANICS	53,909
PERIMETER INSTITUTE 31 CAROLINE ST N WATERLOO,ONTARIO N2L 2Y5 CA	NONE	PC	SIMONS COLLABORATION ON CELESTIAL HOLOGRAPHY	345,414
PERIMETER INSTITUTE 31 CAROLINE ST N WATERLOO,ONTARIO N2L 2Y5 CA	NONE	PC	SIMONS COLLABORATION ON CELESTIAL HOLOGRAPHY	333,920
PERIMETER INSTITUTE 31 CAROLINE ST N WATERLOO,ONTARIO N2L 2Y5 CA	NONE	PC	SIMONS COLLABORATION ON CELESTIAL HOLOGRAPHY	335,858
PERIMETER INSTITUTE 31 CAROLINE ST N WATERLOO,ONTARIO N2L 2Y5 CA	NONE	PC	THE SIMONS EMMY NOETHER FELLOWS PROGRAM EXPANSION AT PERIMETER	625,000
PORTLAND STATE UNIVERSITY 1825 SW BROADWAY PORTLAND,OR 972070751	NONE	PC	SIMONS EARLY CAREER INVESTIGATOR IN AQUATIC MICROBIAL ECOLOGY AND EVOLUTION AWARD	540,000
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 08540	NONE	PC	SIMONS COLLABORATION ON PERFECTION IN ALGEBRA, GEOMETRY, AND TOPOLOGY	711,299
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 08540	NONE	PC	SIMONS COLLABORATION ON EXTREME ELECTRODYNAMICS OF COMPACT SOURCES	461,943
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 08540	NONE	PC	INTERNATIONAL BRAIN LABORATORY	154,800
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 08540	NONE	PC	A NEW LABORATORY SEARCH FOR DARK MATTER WITH A SMALL-SCALE EXPERIMENT	3,713,276
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 08540	NONE	PC	CHARACTERIZING LATENT STATES AND NEURAL DYNAMICS GOVERNING COGNITIVE BEHAVIOR	327,300
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	PC	STOCHASTIC GEOMETRY LINKING QUANTUM AND CLASSICAL STATISTICAL MECHANICS	81,000
	NONE	PC	NONLINEAR STABILITY OF	81,000

PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000			THE KERR SOLUTION	
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	PC	WAVE TURBULENCE	249,951
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	PC	TRANSPORT TO AND WITHIN THE OOCYTE	127,173
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	PC	INTEGRATING HUMAN GENETICS AND CELLULAR BIOPHYSICS TO UNDERSTAND NEURONAL MORPHOLOGY, INTERNAL ORGANIZATION AND DYNAMICS, AND THE IMPACT OF AUTISM	120,000
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS	60,000
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	PC	SIMONS INVESTIGATOR IN MATHEMATICS	120,000
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS	180,000
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	PC	SIMONS INVESTIGATOR IN MATHEMATICS	240,000
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	PC	SIMONS INVESTIGATOR IN MATHEMATICS	240,000
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	PC	SIMONS INVESTIGATOR IN ASTROPHYSICS	240,000
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	PC	SIMONS INVESTIGATOR IN COMPUTER SCIENCE	960,000
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	PC	HIDDEN SYMMETRIES AND FUSION ENERGY	189,303
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS	864,000
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	PC	SIMONS INVESTIGATOR IN MATHEMATICS	9,745
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	PC	NEW DIRECTIONS IN COSMOLOGY AND GRAVITATIONAL THEORY: COSMOLOGICAL BOUNCES AND BOUNCING COSMOLOGIES	574,338
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	PC	SIMONS INVESTIGATOR IN MATHEMATICS	120,000
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	PC	SEX-SPECIFIC DIFFERENCES IN COGNITIVE AND BRAIN AGING; SPI MURPHY: CONSERVED REGULATORY PATHWAYS IN AGE-RELATED LOSS OF PLASTICITY AND COGNITIVE FUNCTION	750,000
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	PC	SIMONS INVESTIGATOR IN MATHEMATICS	180,000
PRINCETON UNIVERSITY 619 ALEXANDER ROAD PRINCETON,NJ 085446000	NONE	PC	SIMONS INVESTIGATOR IN MATHEMATICS	180,000
PURDUE UNIVERSITY 610 PURDUE MALL WEST LAFAYETTE,IN 479072114	NONE	PC	HODGE THEORY AND TOPOLOGY	33,600

PURDUE UNIVERSITY 610 PURDUE MALL WEST LAFAYETTE,IN 479072114	NONE	PC	SEMICLASSICAL ANALYSIS AND SCATTERING THEORY OF WAVES	33,600
QUEEN MARY UNIVERSITY OF LONDON MILE END RD LONDON E1 4NS UK	NONE	PC	LIFE AT LARGE N	162,601
QUEENS COLLEGE 65-30 KISSENA BLVD FLUSHING,NY 11367	NONE	PC	MODULARITY OF GALOIS REPRESENTATIONS IN LOW WEIGHTS	42,000
RADBOUDUMC GEERT GROOTEPLEIN ZUID 10 NIJMEGEN 6525 GA NL	NONE	PC	TACKLING INTERINDIVIDUAL PHENOTYPIC VARIABILITY IN ASD	140,689
RESEARCH FOUNDATION OF CUNY 230 W 41ST STREET NEW YORK,NY 10031	NONE	PC	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW	402,621
RESEARCH FOUNDATION OF CUNY 230 W 41ST STREET NEW YORK,NY 10031	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS	180,000
RESEARCH FOUNDATION OF CUNY 230 W 41ST STREET NEW YORK,NY 10031	NONE	PC	SIMONS INVESTIGATOR IN MMLS	66,000
RESEARCH FOUNDATION OF SUNY 5510 MELVILLE LIBRARY STONY BROOK UNIVERSITY STONY BROOK,NY 117943362	NONE	PC	DEVELOPMENT OF THERAPEUTICS FOR FOXG1 SYNDROME USING PATIENT- SPECIFIC HUMAN IPSC AND MOUSE MODELS	1,125,000
RESEARCH FOUNDATION OF SUNY 5510 MELVILLE LIBRARY STONY BROOK UNIVERSITY STONY BROOK,NY 117943362	NONE	PC	SIMONS INVESTIGATOR IN MATHEMATICS	60,000
RESEARCH FOUNDATION OF SUNY 5510 MELVILLE LIBRARY STONY BROOK UNIVERSITY STONY BROOK,NY 117943362	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS	60,000
RESEARCH FOUNDATION OF SUNY 5510 MELVILLE LIBRARY STONY BROOK UNIVERSITY STONY BROOK,NY 117943362	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS	120,000
RESEARCH FOUNDATION OF SUNY 5510 MELVILLE LIBRARY STONY BROOK UNIVERSITY STONY BROOK,NY 117943362	NONE	PC	A SPECTRAL THEORY OF NON-COMMUTING OPERATORS	33,600
RESEARCH FOUNDATION OF SUNY 5510 MELVILLE LIBRARY STONY BROOK UNIVERSITY STONY BROOK,NY 117943362	NONE	PC	DATA-DRIVEN MODEL REDUCTION IN STOCHASTIC DYNAMICAL SYSTEMS	33,600
RESEARCH FOUNDATION OF SUNY 5510 MELVILLE LIBRARY STONY BROOK UNIVERSITY STONY BROOK,NY 117943362	NONE	PC	NEW YORK STATE SCIENCE POLICY FELLOWS PROGRAM	4,698,114
RF CUNY 300 JAY STREET BROOKLYN,NY 11201	NONE	PC	FROM GALAXY EVOLUTION TO CLIMATE MODELS: A DATA-DRIVEN JOURNEY	61,101
RICE UNIVERSITY 6100 S MAIN MS-16 HOUSTON,TX 770051892	NONE	PC	GEOMETRY, TOPOLOGY, AND GROUP THEORY	32,200
ROCKEFELLER UNIVERSITY 1230 YORK AVENUE NEW YORK,NY 10065	NONE	PC	INVESTIGATING SYMBOL- LIKE REASONING IN THE BRAIN: NEURAL MECHANISMS OF COMPOSITIONAL ACTION PLANNING	277,500
ROCKEFELLER UNIVERSITY	NONE	PC	A CELL-TYPE SPECIFIC APPROACH FOR	232,200

1230 YORK AVENUE NEW YORK,NY 10065			MITOCHONDRIAL PROFILING TOWARD UNDERSTANDING THE AGING BRAIN	
ROCKEFELLER UNIVERSITY 1230 YORK AVENUE NEW YORK,NY 10065	NONE	PC	THE REPRESENTATION OF INTERNAL STATE IN THE FLY BRAIN	436,400
RUTGERS UNIVERSITY FOUNDATION 335 GEORGE STREET PLAZA NEW BRUNSWICK,NJ 08901	NONE	PC	TRAVEL GIFT FOR MULTIDISCIPLINARY COLLABORATIONS	28,000
RUTGERS STATE UNIVERSITY OF NJ 33 KNIGHTSBRIDGE ROAD PISCATAWAY,NJ 088543925	NONE	PC	SIMONS EARLY CAREER INVESTIGATOR IN MARINE MICROBIAL ECOLOGY AND EVOLUTION AWARD	48,000
SCIENCE FRIDAY INITIATIVE INC 19 WEST 44TH STREET NEW YORK,NY 10036	NONE	PC	SCIFRI NEXT 30: MODERNIZING SCIENCE FRIDAY	470,099
SOCIETY FOR INDUSTRIAL & APPLIED MATH 3600 MARKET STREET PHILADELPHIA,PA 19104	NONE	PC	THE SIAM-SIMONS UNDERGRADUATE SUMMER RESEARCH PROGRAM	148,000
SOCIETY FOR SCIENCE & THE PUBLIC 1719 N STREET NW WASHINGTON,DC 200362801	NONE	PC	2023-2024 STEM ACTION GRANTS	277,998
SOUTHERN ILLINOIS UNIVERSITY FDN 1235 DOUGLAS DRIVE CARBONDALE,IL 62901	NONE	PC	P-ADIC BANACH SPACE REPRESENTATIONS	37,100
STANFORD UNIVERSITY 450 JANE STANFORD WAY STANFORD,CA 94305	NONE	PC	SIMONS COLLABORATION ON EXTREME ELECTRODYNAMICS OF COMPACT SOURCES	2,573,650
STANFORD UNIVERSITY 450 JANE STANFORD WAY STANFORD,CA 94305	NONE	PC	INVESTIGATING TONOTOPY IN ASD	209,403
STANFORD UNIVERSITY 450 JANE STANFORD WAY STANFORD,CA 94305	NONE	PC	PRECISE CHARACTERIZATION OF COMPUTATIONAL DEFICITS IN MOTOR COGNITION IN AUTISM VIA CORTICOCEREBELLAR PERTURBATIONS	218,277
STANFORD UNIVERSITY 450 JANE STANFORD WAY STANFORD,CA 94305	NONE	PC	CIRCADIAN REGULATION OF IMMUNE CELL METABOLISM AND THE EFFECT ON COGNITIVE FLEXIBILITY IN THE AGING BRAIN	218,277
STANFORD UNIVERSITY 450 JANE STANFORD WAY STANFORD,CA 94305	NONE	PC	DECIPHERING THE LOGIC OF EPISODIC STATE COMPUTATION ACROSS MODALITIES AND TIME; GLOBAL FIRING AND SYNAPTIC-WEIGHT DYNAMICS UNDERLYING CONSOLIDATION OF NEURAL INTEGRATOR PLASTICITY	327,290
STANFORD UNIVERSITY 450 JANE STANFORD WAY STANFORD,CA 94305	NONE	PC	DECIPHERING THE LOGIC OF EPISODIC STATE COMPUTATION ACROSS MODALITIES AND TIME; BRAIN-WIDE DYNAMICS OF A SOCIAL INTERACTION	327,299
STANFORD UNIVERSITY 450 JANE STANFORD WAY STANFORD,CA 94305	NONE	PC	DISCOVERING REPEATING NEURAL MOTIFS REPRESENTING SEQUENCED BEHAVIOR; DECIPHERING THE LOGIC OF EPISODIC STATE COMPUTATION ACROSS MODALITIES AND TIME	180,000
STANFORD UNIVERSITY 450 JANE STANFORD WAY STANFORD,CA 94305	NONE	PC	NONINVASIVE FOCAL CLOSED-LOOP DEEP BRAIN NEUROMODULATION WITH TRANSCRANIAL ULTRASOUND AND SOURCE- LOCALIZED ELECTROENCEPHALOGRAPHY FOR THE TREATMENT OF BEHAVIORAL INFLEXIBILITY IN AUTISM SPECTRUM DISORDER	209,403

STANFORD UNIVERSITY 450 JANE STANFORD WAY STANFORD, CA 94305	NONE	PC	MULTI-REGIONAL ANALYSIS OF NEURAL DYNAMICS UNDERLYING MEMORY- GUIDED BEHAVIOR	239,999
STANFORD UNIVERSITY 450 JANE STANFORD WAY STANFORD, CA 94305	NONE	PC	TESTING GRAVITY AT SUB- MICRON SCALE WITH NUCLEAR TRANSITIONS	1,709,910
STONY BROOK FOUNDATION INC 230 ADMINISTRATION STONY BROOK UNIVERSITY STONY BROOK, NY 117941188	NONE	PC	NEW YORK CLIMATE EXCHANGE FUND MATCHING PLEDGE	9,000,000
STONY BROOK FOUNDATION INC 230 ADMINISTRATION STONY BROOK UNIVERSITY STONY BROOK, NY 117941188	NONE	PC	SIMONS INFINITY INVESTMENT OUTRIGHT GIFT	30,000,000
STONY BROOK FOUNDATION INC 230 ADMINISTRATION STONY BROOK UNIVERSITY STONY BROOK, NY 117941188	NONE	PC	SIMONS INFINITY INVESTMENT MATCHING GIFT	20,000,000
STONY BROOK FOUNDATION INC 230 ADMINISTRATION STONY BROOK UNIVERSITY STONY BROOK, NY 117941188	NONE	PC	ACAT 24 CONFERENCE GIFT	30,000
STONY BROOK FOUNDATION INC 230 ADMINISTRATION STONY BROOK UNIVERSITY STONY BROOK, NY 117941188	NONE	PC	SIMONS MATH/PHYSICS OPERATING FUND	296,889
SWISS FEDERAL INST OF TECHNOLOGY PRELOG-WEG 1-5/10 8093 ZURICH SWITZERLAND ZURICH 8603 SZ	NONE	PC	PRIME - PRINCIPLES OF MICROBIAL ECOSYSTEMS	15,676
SYRACUSE UNIVERSITY 211 LYMAN HALL SYRACUSE, NY 132441200	NONE	PC	CURVATURE, SYMMETRY, AND MATROIDS	33,600
TEL AVIV UNIVERSITY HAIM LEVANON 55 TEL AVIV 6997801 IS	NONE	PC	SIMONS COLLABORATION ON EXTREME ELECTRODYNAMICS OF COMPACT SOURCES	421,850
TEMPLE UNIVERSITY 1801 NORTH BROAD STREET PHILADELPHIA, PA 191226003	NONE	PC	CONGRUENCES BETWEEN MODULAR FORMS AND ARITHMETIC APPLICATIONS	33,600
TEMPLE UNIVERSITY 1801 NORTH BROAD STREET PHILADELPHIA, PA 191226003	NONE	PC	GEOMETRIC HARMONIC ANALYSIS TECHNIQUES FOR ELLIPTIC BOUNDARY VALUE PROBLEMS IN IRREGULAR DOMAINS	33,600
TEXAS A&M UNIVERSITY 400 HARVEY MITCHELL PARKWAY S COLLEGE STATION, TX 77845	NONE	PC	SPECTRA OF LAPLACE AND SCHROEDINGER OPERATOR ON GROUPS AND GRAPHS	33,600
TEXAS A&M UNIVERSITY 400 HARVEY MITCHELL PARKWAY S COLLEGE STATION, TX 77845	NONE	PC	COMMUTATIVE ALGEBRA IN SCHUBERT CALCULUS	33,600
TEXAS TECH UNIVERSITY 2625 MEMORIAL CIRCLE LUBBOCK, TX 79409	NONE	PC	UNDERSTANDING IMMUNOTHERAPY ON TUMOR CONTROL, HUNTING COOPERATION ON PREDATOR-PREY INTERACTIONS, AND DENGUE INVASION THROUGH MATHEMATICAL MODELING AND ANALYSIS	33,600
TEXAS TECH UNIVERSITY 2625 MEMORIAL CIRCLE LUBBOCK, TX 79409	NONE	PC	MULTISCALE FLUID STRUCTURE INTERACTION MODELING FRAMEWORKS OF TUMOR INVASIVE GROWTH	33,600
TEXAS TECH UNIVERSITY 2625 MEMORIAL CIRCLE LUBBOCK, TX 79409	NONE	PC	STOCHASTIC OPTIMIZATION: MEAN-FIELD CONTROL UNDER NON- EXPONENTIAL DISCOUNTING AND QUICKEST REAL-TIME	33,600

THE HOSPITAL FOR SICK CHILDREN 555 UNIVERSITY AVENUE TORONTO, ONTARIO M5G 1X8 CA	NONE	PC	DETECTION FUNCTIONAL ANNOTATION OF GENE VARIANTS IN ASD RISK GENES USING DNA METHYLATION SIGNATURES	30,000
THE ROCKEFELLER UNIVERSITY 1230 YORK AVENUE NEW YORK, NY 10065	NONE	PC	SIMONS SOCIETY OF FELLOWS - JUNIOR FELLOW	412,557
THINGNY 2138 CRESCENT STREET APT D3 ASTORIA, NY 11105	NONE	PC	SING FOR SCIENCE	90,000
TREND IN AFRICA 15 SAINT MARGARETS PLACE BRIGHTON, SUSSEX BN1 2FR UK	NONE	PC	TREND COURSE IN COMPUTATIONAL NEUROSCIENCE AND MACHINE LEARNING BASICS	15,000
TRUSTEES OF BOSTON UNIVERSITY 85 EAST NEWTON BOSTON, MA 02218	NONE	PC	NEW TOOLS FOR RATIONAL POINTS ON CURVES	81,000
TRUSTEES OF BOSTON UNIVERSITY 85 EAST NEWTON BOSTON, MA 02218	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS	240,000
TRUSTEES OF DARTMOUTH COLLEGE 11 ROPE FERRY ROAD HANOVER, NH 037551421	NONE	PC	ARITHMETIC GEOMETRY, NUMBER THEORY, AND COMPUTATION	55,200
TU DRESDEN HELMHOLTZSTR 10 DRESDEN 01069 GM	NONE	PC	SPINDLES AND CELL DIVISION	90,000
UC BERKELEY 1608 FOURTH STREET BERKELEY, CA 947101749	NONE	PC	SHIMURA VARIETIES AND THE LANGLANDS PROGRAM	75,850
UC BERKELEY 1608 FOURTH STREET BERKELEY, CA 947101749	NONE	PC	FUNCTIONALLY CHARACTERIZING GENETIC VARIANTS IN THE ACTIVATION DOMAINS OF ASD-ASSOCIATED TRANSCRIPTION FACTORS	200,000
UC BERKELEY 1608 FOURTH STREET BERKELEY, CA 947101749	NONE	PC	ULTRA-QUANTUM MATTER	252,732
UC BERKELEY 1608 FOURTH STREET BERKELEY, CA 947101749	NONE	PC	SIMONS INVESTIGATOR IN MATHEMATICS	120,000
UC BERKELEY 1608 FOURTH STREET BERKELEY, CA 947101749	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS	180,000
UC BERKELEY 1608 FOURTH STREET BERKELEY, CA 947101749	NONE	PC	SIMONS INVESTIGATOR IN ASTROPHYSICS	60,000
UC BERKELEY 1608 FOURTH STREET BERKELEY, CA 947101749	NONE	PC	SIMONS INVESTIGATOR IN COMPUTER SCIENCE	120,000
UC BERKELEY 1608 FOURTH STREET BERKELEY, CA 947101749	NONE	PC	THE THEORY OF ALGORITHMIC FAIRNESS	60,000
UC BERKELEY 1608 FOURTH STREET BERKELEY, CA 947101749	NONE	PC	SIMONS EARLY CAREER INVESTIGATOR IN MARINE MICROBIAL ECOLOGY AND EVOLUTION AWARD	48,000
UC BERKELEY 1608 FOURTH STREET BERKELEY, CA 947101749	NONE	PC	GLOBAL CATEGORICAL SYMMETRIES	144,000
UC BERKELEY 1608 FOURTH STREET BERKELEY, CA 947101749	NONE	PC	SIMONS INVESTIGATOR IN MATHEMATICS	180,000
UC BERKELEY 1608 FOURTH STREET BERKELEY, CA 947101749	NONE	PC	SIMONS COLLABORATION ON PERFECTION IN ALGEBRA, GEOMETRY, AND TOPOLOGY	591,814
	NONE	PC	A PLASMA HALOSCOPE FOR	1,710,975

UC BERKELEY 1608 FOURTH STREET BERKELEY,CA 947101749			THE POST-INFLATION AXION	
UC BERKELEY 1608 FOURTH STREET BERKELEY,CA 947101749	NONE	PC	SIMONS INVESTIGATOR IN ASTROPHYSICS	960,000
UC DAVIS 1850 RESEARCH PARK DRIVE DAVIS,CA 95616	NONE	PC	SINGLE-NEURON POPULATION DYNAMICS IN HUMAN BROCA'S AREA AND MOTOR CORTEX WHEN PREPARING AND PRODUCING SPEECH	277,500
UC DAVIS 1850 RESEARCH PARK DRIVE DAVIS,CA 95616	NONE	PC	GLOBAL FIRING AND SYNAPTIC-WEIGHT DYNAMICS UNDERLYING CONSOLIDATION OF NEURAL INTEGRATOR PLASTICITY; NEURAL CIRCUIT DYNAMICS UNDERLYING SEQUENCE AND LEARNING	180,000
UC DAVIS 1850 RESEARCH PARK DRIVE DAVIS,CA 95618	NONE	PC	UC DAVIS MIND INSTITUTE CLINICAL SITE FOR NATIONAL AUTISM COHORT	5,000
UC IRVINE 160 ALDRICH HALL IRVINE,CA 926977600	NONE	PC	SIMONS FELLOWS IN MATHEMATICS - VIACLOVSKY	61,195
UC IRVINE 160 ALDRICH HALL IRVINE,CA 926977600	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS	120,000
UC IRVINE 160 ALDRICH HALL IRVINE,CA 926977600	NONE	PC	DYNAMICAL METHODS IN SPECTRAL THEORY AND RANDOM MATRIX PRODUCTS	33,600
UC LOS ANGELES 10889 WILSHIRE BOULEVARD LOS ANGELES,CA 900951406	NONE	PC	CELL VILLAGE-BASED DETECTION OF SHARED MOLECULAR AND CELLULAR DEFECTS ACROSS AUTISM RISK FACTORS	172,147
UC LOS ANGELES 10889 WILSHIRE BOULEVARD LOS ANGELES,CA 900951406	NONE	PC	RANDOM MATRICES AND DISORDERED SYSTEMS	63,258
UC LOS ANGELES 10889 WILSHIRE BOULEVARD LOS ANGELES,CA 900951406	NONE	PC	SIMONS INVESTIGATOR IN MATHEMATICS	120,000
UC LOS ANGELES 10889 WILSHIRE BOULEVARD LOS ANGELES,CA 900951406	NONE	PC	DISCOVERING NEURAL UNDERPINNINGS OF AGE- RELATED CHANGES IN PERCEPTUAL AND VALUE- BASED DECISION-MAKING	499,973
UC LOS ANGELES 10889 WILSHIRE BOULEVARD LOS ANGELES,CA 900951406	NONE	PC	SIMONS INVESTIGATOR IN COMPUTER SCIENCE	180,000
UC LOS ANGELES 10889 WILSHIRE BOULEVARD LOS ANGELES,CA 900951406	NONE	PC	INTERNATIONAL BRAIN LABORATORY	416,850
UC SAN DIEGO 9500 GILMAN DRIVE LA JOLLA,CA 920930934	NONE	PC	P-ADIC GEOMETRY	81,000
UC SAN DIEGO 9500 GILMAN DRIVE LA JOLLA,CA 920930934	NONE	PC	SIMONS INVESTIGATOR IN MATHEMATICS	300,000
UC SAN DIEGO 9500 GILMAN DRIVE LA JOLLA,CA 920930934	NONE	PC	PRIME - PRINCIPLES OF MICROBIAL ECOSYSTEMS	18,279
UC SAN DIEGO 9500 GILMAN DRIVE LA JOLLA,CA 920930934	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS	864,000
UC SAN DIEGO 9500 GILMAN DRIVE LA JOLLA,CA 920930934	NONE	PC	ULTRA-QUANTUM MATTER	257,675
UC SAN DIEGO 9500 GILMAN DRIVE LA JOLLA,CA 920930934	NONE	PC	AUTISM, SEX DIFFERENCES, AND MICROGLIA - PROJECT 3	237,564
	NONE	PC	AUTISM, SEX DIFFERENCES,	280,001

UC SAN DIEGO 9500 GILMAN DRIVE LA JOLLA, CA 920930934			AND MICROGLIA - PROJECT 2	
UC SAN DIEGO 9500 GILMAN DRIVE LA JOLLA, CA 920930934	NONE	PC	SIMONS EARLY CAREER INVESTIGATOR IN MARINE MICROBIAL ECOLOGY AND EVOLUTION AWARD	96,000
UC SAN DIEGO 9500 GILMAN DRIVE LA JOLLA, CA 920930934	NONE	PC	DISSECTION OF INTER-AREA INTERACTIONS OF MOTOR CIRCUITS	218,000
UC SAN DIEGO 9500 GILMAN DRIVE LA JOLLA, CA 920930934	NONE	PC	DISSECTION OF INTER-AREA INTERACTIONS OF MOTOR CIRCUITS	277,500
UC SAN DIEGO 9500 GILMAN DRIVE LA JOLLA, CA 920930934	NONE	PC	WAVE TURBULENCE	250,000
UC SAN FRANCISCO 3333 CALIFORNIA STREET SAN FRANCISCO, CA 94143	NONE	PC	COORDINATED REMAPPING ACROSS REGIONS	327,300
UC SAN FRANCISCO 490 ILLINOIS STREET SAN FRANCISCO, CA 94143	NONE	PC	HIGH-RESOLUTION PROTEOME MAPPING IN THE DEVELOPING HUMAN CEREBRAL CORTEX TO UNCOVER MUTATIONALLY CONVERGENT PATHWAYS IN AUTISM SPECTRUM DISORDERS	324,762
UC SAN FRANCISCO 490 ILLINOIS STREET SAN FRANCISCO, CA 94143	NONE	PC	HIGH-RESOLUTION PROTEOME MAPPING IN THE DEVELOPING HUMAN CEREBRAL CORTEX TO UNCOVER MUTATIONALLY CONVERGENT PATHWAYS IN AUTISM SPECTRUM DISORDERS - PROJECT 1	333,705
UC SAN FRANCISCO 490 ILLINOIS STREET SAN FRANCISCO, CA 94143	NONE	PC	SHARING NEUROPHYSIOLOGICAL AND BEHAVIORAL DATA AND PIPELINES FOR THE SIMONS COMMUNITY	574,457
UC SAN FRANCISCO 490 ILLINOIS STREET SAN FRANCISCO, CA 94143	NONE	PC	UNDERSTANDING HOW BLOOD-BORNE FACTORS IMPROVE THE FUNCTION OF THE AGING BRAIN; SEX-SPECIFIC DIFFERENCES IN COGNITIVE AND BRAIN AGING	750,000
UC SAN FRANCISCO 490 ILLINOIS STREET SAN FRANCISCO, CA 94143	NONE	PC	SIMONS COLLABORATION ON PLASTICITY AND THE AGING BRAIN RESEARCH AWARD	750,000
UC SAN FRANCISCO 490 ILLINOIS STREET SAN FRANCISCO, CA 94143	NONE	PC	UNDERSTANDING THE CELLULAR AND CIRCUIT BASES FOR BEHAVIORAL IMPAIRMENTS IN THE SCN2A KNOCK-OUT RAT	3,600
UC SANTA BARBARA 3227 CHEADLE HALL SANTA BARBARA, CA 931062050	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS	60,000
UC SANTA BARBARA 3227 CHEADLE HALL SANTA BARBARA, CA 931062050	NONE	PC	ULTRA-QUANTUM MATTER	490,998
UC SANTA BARBARA 3227 CHEADLE HALL SANTA BARBARA, CA 931062050	NONE	PC	SIMONS INVESTIGATOR IN AQUATIC MICROBIAL ECOLOGY AWARD	1,555,955
UC SANTA BARBARA 3227 CHEADLE HALL SANTA BARBARA, CA 931062050	NONE	PC	MACHINE LEARNING ALGORITHMS AND THEORY FOR LARGE POPULATION GAMES ON NETWORKS	33,600
UC SANTA CRUZ 1156 HIGH STREET SANTA CRUZ, CA 95064	NONE	PC	CBIOMES SCHOLAR AWARD: STATISTICAL COMPARISON OF THE OCEAN'S BIOGEOCHEMICAL DATA	362,000
UC SANTA CRUZ 1156 HIGH STREET SANTA CRUZ, CA 95064	NONE	PC	ASTROBIOLOGY INVESTIGATIONS AT UC SANTA CRUZ	98,378
UC SANTA CRUZ 1156 HIGH STREET SANTA CRUZ, CA 95064	NONE	PC	ACCELERATING OCEANOGRAPHIC RESEARCH WITH SPECTROSCOPY AND MACHINE LEARNING	340,703

UC SANTA CRUZ 1156 HIGH STREET SANTA CRUZ,CA 95064	NONE	PC	SPACES WITH RICCI CURVATURE BOUNDED BELOW	33,600
UC SANTA CRUZ 1156 HIGH STREET SANTA CRUZ,CA 95064	NONE	PC	FLOOR THEORY AND TOPOLOGICAL ENTROPY	33,600
UKRAINIAN CATHOLIC UNIVERSITY 17 SVENTSITSKOHO STREET LVIV 79011 UP	NONE	PC	LVIV FELLOWS SOCIETY	591,000
UME UNIVERSITY PETRUS LAESTADIUS VAG UMEA 90187 SW	NONE	PC	PROMOTING FUNCTIONAL BRAIN MAINTENANCE INSIGHTS FROM SUCCESSFUL AGERS	500,000
UNIV OF TEXAS RIO GRANDE VALLEY 1201 W UNIVERSITY DRIVE EDINBURG,TX 785392909	NONE	PC	FINITE W-ALGEBRAS FOR LIE SUPERALGEBRAS AND SUPER YANGIANS	42,000
UNIVERSITE DE LAUSANNE UNICENTRE LAUSANNE 1015 SZ	NONE	PC	ECOSYSTEM ON THE EDGE: HOW COASTAL MARSH PLANTS AND MICROBES THRIVE IN AN OSCILLATING ENVIRONMENT	947,345
UNIVERSITE DE SHERBROOKE 2500 BOULEVARD DE LUNIVERSITE SHERBROOKE,QUEBEC J1K2R1 CA	NONE	PC	INTERNATIONAL SUMMER SCHOOL ON COMPUTATIONAL QUANTUM MATERIALS 2024	20,000
UNIVERSITE GRENOBLE ALPES CS 40700 - 38058 GRENOBLE CEDEX 9 GRENOBLE 38058 FR	NONE	PC	WAVE TURBULENCE	340,200
UNIVERSITE PARIS CITE 85 BOULEVARD SAINT-GERMAIN PARIS 75006 FR	NONE	PC	WAVE TURBULENCE	162,400
UNIVERSITY COLLEGE LONDON GOWER STREET LONDON WC1E 6BT UK	NONE	PC	INTERNATIONAL BRAIN LABORATORY	210,600
UNIVERSITY COLLEGE LONDON GOWER STREET LONDON WC1E 6BT UK	NONE	PC	INTERNATIONAL BRAIN LABORATORY	154,800
UNIVERSITY COLLEGE LONDON GOWER STREET LONDON WC1E 6BT UK	NONE	PC	INTERNATIONAL BRAIN LABORATORY	210,597
UNIVERSITY COLLEGE LONDON GOWER STREET LONDON WC1E 6BT UK	NONE	PC	THE CHEMICAL ROOT OF BIOCATALYST AND BIOSYNTHETIC LOGIC	1,891,484
UNIVERSITY COLLEGE LONDON GOWER STREET LONDON WC1E 6BT UK	NONE	PC	SURF SUMMER 2023	18
UNIVERSITY OF AMSTERDAM KRUISLAAN 318 AMSTERDAM,NOORD HOLLAND 1098SM NL	NONE	PC	SIMONS COLLABORATION ON CELESTIAL HOLOGRAPHY	443,070
UNIVERSITY OF AMSTERDAM KRUISLAAN 318 AMSTERDAM,NOORD HOLLAND 1098SM NL	NONE	PC	CONFORMALLY EQUIVARIANT NEURAL NETWORKS	60,000
UNIVERSITY OF ARIZONA 1200 E UNIVERSITY BLVD TUCSON,AZ 857210158	NONE	PC	MONOPOLES: CONSTRUCTIONS AND MODULI SPACES	33,600
UNIVERSITY OF ARIZONA 1200 E UNIVERSITY BLVD TUCSON,AZ 857210158	NONE	PC	DATA DRIVEN MODELING AND ANALYSIS OF CHAOTIC AND STOCHASTIC DYNAMICS	33,600

UNIVERSITY OF ARIZONA 1200 E UNIVERSITY BLVD TUCSON,AZ 857210158	NONE	PC	SIMONS EARLY CAREER INVESTIGATOR IN MARINE MICROBIAL ECOLOGY AND EVOLUTION AWARD	96,000
UNIVERSITY OF BRITISH COLUMBIA 102-6190 AGRONOMY ROAD VANCOUVER,BRITISH COLUMBIA V6T 1Z3 CA	NONE	PC	A HIGH-THROUGHPUT SCREENING ASSAY FOR FINDING SMALL MOLECULES CAPABLE OF RESTORING TRANSLATION IN FMRP- DEFICIENT CELLS	225,000
UNIVERSITY OF BRITISH COLUMBIA 102-6190 AGRONOMY ROAD VANCOUVER,BRITISH COLUMBIA V6T 1Z3 CA	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS	120,000
UNIVERSITY OF BRITISH COLUMBIA 102-6190 AGRONOMY ROAD VANCOUVER,BRITISH COLUMBIA V6T 1Z3 CA	NONE	PC	HIGH THROUGHPUT ASD VARIANT FUNCTIONAL TESTING USING GENETIC INTERACTION TECHNOLOGIES IN MODEL SYSTEMS	499,494
UNIVERSITY OF CAMBRIDGE GREENWICH HOUSE MADINGLEY ROAD CAMBRIDGE CB3 0TX CAMBRIDGE,CAMBRIDGESHIRE CB3 0TX UK	NONE	PC	SIMONS COLLABORATION ON CELESTIAL HOLOGRAPHY	417,908
UNIVERSITY OF CAMBRIDGE GREENWICH HOUSE MADINGLEY ROAD CAMBRIDGE CB3 0TX CAMBRIDGE CB3 0TX UK	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS	240,000
UNIVERSITY OF CAMBRIDGE GREENWICH HOUSE MADINGLEY ROAD CAMBRIDGE CB3 0TX CAMBRIDGE CB3 0TX UK	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS	960,000
UNIVERSITY OF CAMBRIDGE GREENWICH HOUSE MADINGLEY ROAD CAMBRIDGE CB3 0TX CAMBRIDGE CB3 0TX UK	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS	60,000
UNIVERSITY OF CAPE TOWN BREMNER BUILDING LOVERS WALK RONDEBOSCH CAPE TOWN 07700 SF	NONE	PC	IBRO- SIMONS COMUPTATIONAL NEUROSCIENCE IMBIZO	100,000
UNIVERSITY OF CHICAGO 6054 S DREXEL AVENUE CHICAGO,IL 60637	NONE	PC	PROMOTING FUNCTIONAL BRAIN MAINTENANCE INSIGHTS FROM SUCCESSFUL AGERS	500,000
UNIVERSITY OF CHICAGO 6054 S DREXEL AVENUE CHICAGO,IL 60637	NONE	PC	SIMONS INVESTIGATOR IN MATHEMATICS	60,000
UNIVERSITY OF CHICAGO 6054 S DREXEL AVENUE CHICAGO,IL 60637	NONE	PC	SIMONS INVESTIGATOR IN ASTROPHYSICS	240,000
UNIVERSITY OF CHICAGO 6054 S DREXEL AVENUE CHICAGO,IL 60637	NONE	PC	SIMONS INVESTIGATOR IN MATHEMATICS	864,000
UNIVERSITY OF CHICAGO 6054 S DREXEL AVENUE CHICAGO,IL 60637	NONE	PC	ULTRA-QUANTUM MATTER	457,197
UNIVERSITY OF CHICAGO 6054 S DREXEL AVENUE CHICAGO,IL 60637	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS	120,000
UNIVERSITY OF CHICAGO 6054 S DREXEL AVENUE CHICAGO,IL 60637	NONE	PC	SIMONS COLLABORATION ON PERFECTION IN ALGEBRA, GEOMETRY, AND TOPOLOGY	1,293,392
UNIVERSITY OF CHICAGO 6054 S DREXEL AVENUE CHICAGO,IL 60637	NONE	PC	COMMUNICATION BETWEEN NEURAL POPULATIONS: CIRCUITS, CODING, AND BEHAVIOR	180,000

UNIVERSITY OF CINCINNATI FOUNDATION 51 GOODMAN DRIVE CINCINNATI, OH 45219	NONE	PC	SCALING LIMITS FOR STOCHASTIC MODELS	29,400
UNIVERSITY OF COLORADO BOULDER 3100 MARINE STREET BOULDER, CO 803090572	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS	60,000
UNIVERSITY OF COLORADO BOULDER 3100 MARINE STREET BOULDER, CO 803090572	NONE	PC	ULTRA-QUANTUM MATTER	729,514
UNIVERSITY OF COLORADO BOULDER 3100 MARINE STREET BOULDER, CO 803090572	NONE	PC	LAB-BASED FUNDAMENTAL TESTS OF GENERAL RELATIVITY AT THE INTERFACE WITH QUANTUM MECHANICS USING OPTICAL ATOMIC CLOCKS	1,800,000
UNIVERSITY OF COLORADO FOUNDATION 1800 GRANT STREET DENVER, CO 80203	NONE	PC	RANDOM MATRICES IN PHYSICS AND LEARNING THEORY	28,000
UNIVERSITY OF COLORADO FOUNDATION 1800 GRANT STREET DENVER, CO 80203	NONE	PC	C*-ALGEBRAS ASSOCIATED WITH DYNAMICAL SYSTEMS	33,600
UNIVERSITY OF COLORADO 13001 E 17TH PLACE AURORA, CO 80045	NONE	PC	AN INTEGRATIVE FRAMEWORK TO UNRAVEL THE GENES, GENE NETWORKS, CELL TYPES, AND DEVELOPMENTAL STATES UNDERLYING ASD- ASSOCIATED GI DYSFUNCTION	201,297
UNIVERSITY OF CONNECTICUT 438 WHITNEY ROAD STORRS, CT 062691133	NONE	PC	THE STRUCTURE OF COMPLETE MANIFOLDS	33,600
UNIVERSITY OF CONNECTICUT 438 WHITNEY ROAD STORRS, CT 062691133	NONE	PC	ANALYSIS AND PROBABILITY IN METRIC MEASURE SPACES, SYMMETRIC SPACES AND SUB-RIEMANNIAN MANIFOLDS	33,600
UNIVERSITY OF CONNECTICUT 438 WHITNEY ROAD STORRS, CT 062691133	NONE	PC	MULTIPARAMETER HARMONIC ANALYSIS, HELGASON-FOURIER ANALYSIS ON HYPERBOLIC AND SYMMETRIC SPACES AND SHARP GEOMETRIC AND FUNCTIONAL INEQUALITIES	81,000
UNIVERSITY OF DURHAM DURHAM UNIVERSITY PALATINE CENTRE STOCKTON ROAD DURHAM DH1 3LE UK	NONE	PC	CONFORMALLY EQUIVARIANT NEURAL NETWORKS	158,981
UNIVERSITY OF EDINBURGH OLD COLLEGE SOUTH BRIDGE EDINBURGH EH8 9YL UK	NONE	PC	SIMONS COLLABORATION ON CELESTIAL HOLOGRAPHY	443,899
UNIVERSITY OF EDINBURGH OLD COLLEGE SOUTH BRIDGE EDINBURGH EH8 9YL UK	NONE	PC	A MAJOR PROGRAMME OF FUNDAMENTAL AND CLINICAL AUTISM RESEARCH	5,476,334
UNIVERSITY OF EDINBURGH OLD COLLEGE SOUTH BRIDGE EDINBURGH EH8 9YL UK	NONE	PC	CORTICAL-CATECHOLAMINE LOOPS IN SENSORIMOTOR LEARNING	523,362
UNIVERSITY OF FLORIDA FOUNDATION 1938 WEST UNIVERSITY AVENUE GAINESVILLE, FL 32603	NONE	PC	BRIDGING APPLIED AND QUANTITATIVE TOPOLOGY	33,600
UNIVERSITY OF FLORIDA FOUNDATION 1938 WEST UNIVERSITY AVENUE GAINESVILLE, FL 32603	NONE	PC	ARITHMETIC GEOMETRY IN POSITIVE CHARACTERISTIC	33,600
UNIVERSITY OF FLORIDA	NONE	PC	PREFRONTAL- HYPOTHALAMIC CIRCUIT	299,857

207 GRINTER HALL GAINESVILLE,FL 32611			CONTROL OF PRO-SOCIAL BEHAVIORS ACROSS ASD MODELS	
UNIVERSITY OF FLORIDA 207 GRINTER HALL GAINESVILLE,FL 32611	NONE	PC	SIMONS EARLY CAREER INVESTIGATOR IN MARINE MICROBIAL ECOLOGY AND EVOLUTION AWARD	96,000
UNIVERSITY OF GEORGIA FOUNDATION 1 PRESS PLACE ATHENS,GA 30602	NONE	PC	CENTER FOR SIMULATIONAL PHYSICS GIFT	40,000
UNIVERSITY OF GEORGIA RESEARCH 310 EAST CAMPUS RD ATHENS,GA 306021589	NONE	PC	TRISECTIONS AND DIFFEOMORPHISMS	33,600
UNIVERSITY OF GEORGIA RESEARCH 310 EAST CAMPUS RD ATHENS,GA 306021589	NONE	PC	MAXIMAL AVERAGING OPERATORS AND FINITE POINT CONFIGURATIONS	33,600
UNIVERSITY OF GEORGIA 310 EAST CAMPUS RD ATHENS,GA 306021589	NONE	PC	PRIME - PRINCIPLES OF MICROBIAL ECOSYSTEMS	8,850
UNIVERSITY OF HAWAII 2440 CAMPUS ROAD BOX 368 HONOLULU,HI 96822	NONE	PC	APPROXIMATION AND K- THEORY	33,600
UNIVERSITY OF HAWAII 2440 CAMPUS ROAD BOX 368 HONOLULU,HI 96822	NONE	PC	MATHEMATICS OF NETWORK SCIENCE	42,000
UNIVERSITY OF HAWAII 2440 CAMPUS ROAD BOX 368 HONOLULU,HI 96822	NONE	PC	FINITE ELEMENT DISCRETIZATIONS OF RIEMANNIAN GEOMETRY	33,600
UNIVERSITY OF HAWAII 2440 CAMPUS ROAD BOX 368 HONOLULU,HI 96822	NONE	PC	STUDY AND MODEL OF THE METABOLIC ABILITIES OF HETEROTROPHIC MICROORGANISMS AT MESO- SCALE	267,000
UNIVERSITY OF HAWAII 2440 CAMPUS ROAD BOX 368 HONOLULU,HI 96822	NONE	PC	SCOPE-ALOHA	352,230
UNIVERSITY OF HAWAII 2440 CAMPUS ROAD BOX 368 HONOLULU,HI 96822	NONE	PC	SIMONS EARLY CAREER INVESTIGATOR IN MARINE MICROBIAL ECOLOGY AND EVOLUTION AWARD	96,000
UNIVERSITY OF HOUSTON 4302 UNIVERSITY DRIVE HOUSTON,TX 772042015	NONE	PC	ADVANCED MULTISCALE REPRESENTATIONS AND IMAGING APPLICATIONS	32,800
UNIVERSITY OF HOUSTON 4302 UNIVERSITY DRIVE HOUSTON,TX 772042015	NONE	PC	NUMERICAL METHODS FOR VEGETATION MODELS INVOLVING NONLOCAL SPREAD	33,600
UNIVERSITY OF ILLINOIS URBANA 506 S WRIGHT STREET URBANA,IL 60801	NONE	PC	ALGEBRAIC COMBINATORICS: REPRESENTATION THEORY AND SCHUBERT VARIETIES	33,600
UNIVERSITY OF ILLINOIS URBANA 506 S WRIGHT STREET URBANA,IL 60801	NONE	PC	PRIMES AND SIEVES	33,600
UNIVERSITY OF ILLINOIS 28395 NETWORK PLACE CHICAGO,IL 606124305	NONE	PC	GROUPS WITH PLANAR BOUNDARY	81,000
UNIVERSITY OF ILLINOIS 28395 NETWORK PLACE CHICAGO,IL 606124305	NONE	PC	INTEGRABILITY AND HAMILTONIAN REDUCTION IN CLUSTER ALGEBRAS	33,600
UNIVERSITY OF ILLINOIS 28395 NETWORK PLACE CHICAGO,IL 606124305	NONE	PC	QUANTUM INTEGRABLE MODELS: FROM CLUSTER ALGEBRA TO ARCTIC CURVES	33,600
UNIVERSITY OF ILLINOIS 28395 NETWORK PLACE CHICAGO,IL 606124305	NONE	PC	LINEAR COMPLEXITY FOR TRANSPORT MAPS VIA DISCRETIZED MONGE- AMPERE EQUATIONS AND ADVANCES ON FULLY DISCRETE DE RHAM SEQUENCES	33,600
UNIVERSITY OF ILLINOIS	NONE	PC	ANALYTIC THEORY OF L- FUNCTIONS	33,600

28395 NETWORK PLACE CHICAGO,IL 606124305	NONE	PC	ILL-POSEDNESS PROBLEMS FOR MAGNETOHYDRODYNAMICS	33,600
UNIVERSITY OF ILLINOIS 28395 NETWORK PLACE CHICAGO,IL 606124305	NONE	PC	HIGH-DIMENSIONAL PROBABILITY AND PROBABILISTIC COMBINATORICS	33,600
UNIVERSITY OF ILLINOIS 28395 NETWORK PLACE CHICAGO,IL 606124305	NONE	PC	FACETS OF THE TOPOLOGY 3-MANIFOLDS	33,600
UNIVERSITY OF ILLINOIS 28395 NETWORK PLACE CHICAGO,IL 606124305	NONE	PC	HOMOTOPICAL COALGEBRAS AND ALGEBRAIC MODELS	33,600
UNIVERSITY OF ILLINOIS 28395 NETWORK PLACE CHICAGO,IL 606124305	NONE	PC	NUMERICAL ANALYTIC CONTINUATION FOR POLYNOMIAL HOMOTOPIES	33,600
UNIVERSITY OF ILLINOIS 28395 NETWORK PLACE CHICAGO,IL 606124305	NONE	PC	CHROMATIC HOMOTOPY THEORY AND REPRESENTATIONS OF THE MORAVA STABILIZER GROUP	33,600
UNIVERSITY OF KENTUCKY RESEARCH 109 KINKEAD HALL LEXINGTON,KY 405060057	NONE	PC	RATIONAL AND EQUIVARIANT PHENOMENA IN CHROMATIC HOMOTOPY THEORY	33,600
UNIVERSITY OF LIVERPOOL 3 BROWNLOW STREET LIVERPOOL L69 3GL UK	NONE	PC	NITROGEN FIXATION AND EXPORT	276,201
UNIVERSITY OF LIVERPOOL 3 BROWNLOW STREET LIVERPOOL L69 3GL UK	NONE	PC	CBIOMES SCHOLAR AWARD: SPACE, TIME, AND PLANKTON PREDICTION	276,201
UNIVERSITY OF MARYLAND 4176 CAMPUS DRIVE COLLEGE PARK,MD 207424015	NONE	PC	SIMONS COLLABORATION ON EXTREME ELECTRODYNAMICS OF COMPACT SOURCES	1,383,905
UNIVERSITY OF MARYLAND 4176 CAMPUS DRIVE COLLEGE PARK,MD 207424015	NONE	PC	GAUGE THEORY, FLOER HOMOLOGY, AND APPLICATIONS IN LOW- DIMENSIONAL TOPOLOGY	33,600
UNIVERSITY OF MARYLAND 4176 CAMPUS DRIVE COLLEGE PARK,MD 207424015	NONE	PC	LONG TIME INFLUENCE OF SMALL PERTURBATIONS	33,600
UNIVERSITY OF MARYLAND- COLLEGE PARK 7809 REGENTS DRIVE COLLEGE PARK,MD 207425141	NONE	PC	ULTRA-QUANTUM MATTER	255,802
UNIVERSITY OF MARYLAND- COLLEGE PARK 7809 REGENTS DRIVE COLLEGE PARK,MD 207425141	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS	120,000
UNIVERSITY OF MASSACHUSETTS AMHERST 100 VENTURE WAY SUITE 201 HADLEY,MA 010359450	NONE	PC	WAVE TURBULENCE	240,870
UNIVERSITY OF MASSACHUSETTS AMHERST 100 VENTURE WAY SUITE 201 HADLEY,MA 010359450	NONE	PC	CEPHALOPOD NEUROSCIENCE CONFERENCE AND WORKSHOPS	20,000
UNIVERSITY OF MIAMI 1531 BRESCIA AVENUE CORAL GABLES,FL 33146	NONE	PC	GEOMETRIC COMBINATORICS AND COMMUTATIVE ALGEBRA	33,600
UNIVERSITY OF MIAMI 1531 BRESCIA AVENUE CORAL GABLES,FL 331462403	NONE	PC	SIMONS INVESTIGATOR IN MATHEMATICS	240,000
UNIVERSITY OF MICHIGAN 3003 S STATE STREET ANN ARBOR,MI 481091274	NONE	PC	NON-ARCHIMEDEAN METHODS IN THE STUDY OF COMPLEX DEGENERATIONS	78,152
UNIVERSITY OF MICHIGAN 3003 S STATE STREET	NONE	PC	WAVE TURBULENCE	600,002

ANN ARBOR,MI 481091274	NONE	PC	THE TAP APPROACH AND DILUTED MODELS IN MEAN-FIELD SPIN GLASSES	58,025
UNIVERSITY OF MINNESOTA 200 OAK STREET SE MINNEAPOLIS,MN 55455	NONE	PC	TOPOLOGICAL QUANTUM PHASE TRANSITIONS IN RASHBA SYSTEMS	50,000
UNIVERSITY OF MINNESOTA 200 OAK STREET SE MINNEAPOLIS,MN 55455	NONE	PC	SIMONS COLLABORATION ON CONFINEMENT AND QCD STRINGS	50,000
UNIVERSITY OF MINNESOTA 200 OAK STREET SE MINNEAPOLIS,MN 55455	NONE	PC	GEOMETRY OF RANDOM SPARSE STRUCTURES	33,600
UNIVERSITY OF MISSISSIPPI 100 BARR HALL UNIVERSITY,MS 386771848	NONE	PC	PROBLEMS ON THE INTERFACE BETWEEN NUMBER THEORY AND COMBINATORICS	33,600
UNIVERSITY OF MISSISSIPPI 100 BARR HALL UNIVERSITY,MS 386771848	NONE	PC	SPARK EQUITY IN ACTION: INCREASING INCLUSION OF BLACK/AFRICAN AMERICANS IN THE MS SPARK COHORT	60,000
UNIVERSITY OF MISSOURI 601 TURNER AVENUE COLUMBIA,MO 65211	NONE	PC	SEMIGROUP RINGS AND THEIR RESOLUTIONS	33,600
UNIVERSITY OF MISSOURI 601 TURNER AVENUE COLUMBIA,MO 65211	NONE	PC	SINGULARITIES IN POSITIVE AND MIXED CHARACTERISTICS	33,600
UNIVERSITY OF MONTREAL CP 6204 SUCC CENTRE-VILLE MONTREAL,QUEBEC H3C 3T4 CA	NONE	PC	SIMONS CRM SCHOLARS PROGRAM	625,000
UNIVERSITY OF NEBRASKA 2200 VINE STREET LINCOLN,NE 685830861	NONE	PC	APPLIED ANALYSIS OF CERTAIN FLOW-STRUCTURE AND BIOT-STOKES PDE SYSTEMS	33,600
UNIVERSITY OF NEBRASKA 2200 VINE STREET LINCOLN,NE 685830861	NONE	PC	MULTISCALE MULTIPHASE MODELING FOR COMPLEX BIOLOGICAL SYSTEMS	33,600
UNIVERSITY OF NEW MEXICO FOUNDATION TWO WOODWARD CENTER 700 LOMAS BLVD NE ALBUQUERQUE,NM 87102	NONE	PC	NONCOMMUTATIVE ANALYSIS AND PROBABILITY	33,600
UNIVERSITY OF NEW MEXICO FOUNDATION TWO WOODWARD CENTER 700 LOMAS BLVD NE ALBUQUERQUE,NM 87102	NONE	PC	EXTREMAL POLYNOMIALS AND SPECTRAL THEORY	33,600
UNIVERSITY OF NORTH CAROLINA 104 AIRPORT DRIVE CHAPEL HILL,NC 27599	NONE	PC	RECIPROCAL IMPACTS OF RARE AND COMMON POLYGENIC RISK ARCHITECTURE FOR AUTISM INTO BIOLOGICAL MEASURES	417,617
UNIVERSITY OF NORTH CAROLINA 104 AIRPORT DRIVE CHAPEL HILL,NC 27599	NONE	PC	CAROLINA SPARK: CAROLINA SITE FOR THE SFARI NATIONAL AUTISM COHORT	5,000
UNIVERSITY OF NORTH CAROLINA 104 AIRPORT DRIVE CHAPEL HILL,NC 27599	NONE	PC	STOCHASTIC COARSE-GRAINING AND LARGE DEVIATIONS	28,000
UNIVERSITY OF NORTH CAROLINA 104 AIRPORT DRIVE CHAPEL HILL,NC 27599	NONE	PC	NONLINEAR PDES IN LAGRANGIAN GEOMETRY	28,000
UNIVERSITY OF NORTH TEXAS 1155 UNION CIRCLE 305250 DENTON,TX 762035017	NONE	PC	NONLINEAR ELLIPTIC EQUATIONS ON EXTERIOR DOMAINS	33,600
UNIVERSITY OF NOTRE DAME 940 GRACE HALL NOTRE DAME,IN 465565612	NONE	PC	INDECOMPOSABLE MODULES FOR VERTEX OPERATOR ALGEBRAS AND THEIR GRADED PSEUDO-TRACES	33,600
UNIVERSITY OF OLDENBURG	NONE	PC	CBIOMES SCHOLAR AWARD: INTERACTION NETWORKS OF	397,510

AMMERLAENDER HEERSTRASSE 114-118 OLDENBURG 29129 GM			PHOTOTROPH- HETEROTROPH MICROBIAL COMMUNITIES	
UNIVERSITY OF OREGON 5219 UNIVERSITY OF OREGON EUGENE,OR 974035219	NONE	PC	TOPICS IN MIRROR SYMMETRY AND SUPERGEOMETRY	33,600
UNIVERSITY OF OREGON 5219 UNIVERSITY OF OREGON EUGENE,OR 974035219	NONE	PC	SIMONS EARLY CAREER INVESTIGATOR IN MARINE MICROBIAL ECOLOGY AND EVOLUTION AWARD	96,000
UNIVERSITY OF OSLO PB 1072 BLINDERN OSLO N-0312 NO	NONE	PC	PROMOTING FUNCTIONAL BRAIN MAINTENANCE INSIGHTS FROM SUCCESSFUL AGERS	499,999
UNIVERSITY OF OXFORD UNIVERSITY OFFICES WELLINGTON SQUARE OXFORD OX1 2JD UK	NONE	PC	SIMONS COLLABORATION ON CELESTIAL HOLOGRAPHY	415,499
UNIVERSITY OF OXFORD UNIVERSITY OFFICES WELLINGTON SQUARE OXFORD OX1 2JD UK	NONE	PC	SIMONS INVESTIGATOR IN THEORETICAL PHYSICS IN LIFE SCIENCE	960,000
UNIVERSITY OF OXFORD UNIVERSITY OFFICES WELLINGTON SQUARE OXFORD OX1 2JD UK	NONE	PC	SIMONS INVESTIGATOR IN MATHEMATICS	120,000
UNIVERSITY OF OXFORD UNIVERSITY OFFICES WELLINGTON SQUARE OXFORD OX1 2JD UK	NONE	PC	SIMONS INVESTIGATOR IN MATHEMATICS	180,000
UNIVERSITY OF OXFORD UNIVERSITY OFFICES WELLINGTON SQUARE OXFORD OX1 2JD UK	NONE	PC	ANATOMICAL, MOLECULAR, AND SYSTEMS APPROACHES TO ELUCIDATE THE MECHANISM OF SEX BIAS IN THE ASD - PROJECT 1	106,032
UNIVERSITY OF PARIS-SACLAY 3 RUE JOLIOT CURIE GIFSURYVETTE,HAUT-RHIN 91190 FR	NONE	PC	SIMONS COLLABORATION ON PERFECTION IN ALGEBRA, GEOMETRY, AND TOPOLOGY	638,876
UNIVERSITY OF PENNSYLVANIA 3451 WALNUT STREET PHILADELPHIA,PA 19104	NONE	PC	UNDERSTANDING THE EPIGENETIC CONTRIBUTION TO AUTISM	200,000
UNIVERSITY OF PENNSYLVANIA 3451 WALNUT STREET PHILADELPHIA,PA 19104	NONE	PC	TRANSITIONAL SUPPORT FOR COLLABORATIONS WITH FLATIRON RESEARCHERS	39,178
UNIVERSITY OF PENNSYLVANIA 3451 WALNUT STREET PHILADELPHIA,PA 19104	NONE	PC	NUMBER THEORY, ARITHMETIC GEOMETRY AND HYPERBOLIC GEOMETRY	33,600
UNIVERSITY OF PENNSYLVANIA 3451 WALNUT STREET PHILADELPHIA,PA 19104	NONE	PC	SIMONS INVESTIGATOR IN PHYSICS	120,000
UNIVERSITY OF PENNSYLVANIA 3451 WALNUT STREET PHILADELPHIA,PA 19104	NONE	PC	SPECIAL HOLONOMY IN GEOMETRY, ANALYSIS, AND PHYSICS	17,500
UNIVERSITY OF PITTSBURGH 3420 FORBES AVENUE PITTSBURGH,PA 15260	NONE	PC	PUTTING GENES ASSOCIATED WITH AUTISM IN THEIR NEUROBIOLOGICAL CONTEXT BY TRANSCRIPTOMIC AND PROTEOMIC ANALYSES	1,090,059
UNIVERSITY OF PITTSBURGH 3420 FORBES AVENUE PITTSBURGH,PA 15260	NONE	PC	COMMUNICATION BETWEEN NEURAL POPULATIONS: CIRCUITS, CODING, AND BEHAVIOR	180,000
UNIVERSITY OF PUERTO RICO 18 AVE UNIVERSIDAD STE 1801 SAN JUAN,PR 009252512	NONE	PC	P.R.O.B.E.: THE COMPUTATIONAL PHYSICS INITIATIVE AT U.P.R./BROWN	108,544
UNIVERSITY OF REGINA 3737 WASCANA PARKWAY	NONE	PC	HIGH-RESOLUTION PROTEOME MAPPING IN THE DEVELOPING HUMAN	335,736

REGINA,SASKATCHEWAN S4S0A2 CA			CEREBRAL CORTEX TO UNCOVER MUTATIONALLY CONVERGENT PATHWAYS IN AUTISM SPECTRUM DISORDERS - PROJECT 3	
UNIVERSITY OF RHODE ISLAND LOWER COLLEGE RD KINGSTON,RI 02881	NONE	PC	SIMONS EARLY CAREER INVESTIGATOR IN AQUATIC MICROBIAL ECOLOGY AND EVOLUTION AWARD	540,000
UNIVERSITY OF SOUTHERN CALIFORNIA 3720 S FLOWER STREET LOS ANGELES,CA 90089	NONE	PC	SIMONS INVESTIGATOR IN AQUATIC MICROBIAL ECOLOGY AWARD	1,577,493
UNIVERSITY OF SOUTHERN CALIFORNIA 3720 S FLOWER STREET LOS ANGELES,CA 90089	NONE	PC	SIMONS INVESTIGATOR IN AQUATIC MICROBIAL ECOLOGY AWARD	1,578,088
UNIVERSITY OF SOUTHERN CALIFORNIA 3720 S FLOWER STREET LOS ANGELES,CA 90089	NONE	PC	SIMONS INVESTIGATOR IN AQUATIC MICROBIAL ECOLOGY AWARD	1,048,862
UNIVERSITY OF SOUTHERN CALIFORNIA 3720 S FLOWER STREET LOS ANGELES,CA 90089	NONE	PC	OPTIMAL TRANSPORT MEETS STATISTICS AND MACHINE LEARNING	33,600
UNIVERSITY OF SOUTHERN CALIFORNIA 3720 S FLOWER STREET LOS ANGELES,CA 90089	NONE	PC	CONCEPTUAL APPROACHES TO FUKAYA CATEGORIES AND MIRROR SYMMETRY	68,002
UNIVERSITY OF SOUTHERN CALIFORNIA 3720 S FLOWER STREET LOS ANGELES,CA 90089	NONE	PC	ALGEBRO-GEOMETRIC APPLICATIONS OF UNSTABLE MOTIVIC HOMOTOPY THEORY	81,000
UNIVERSITY OF SOUTHERN CALIFORNIA 3720 S FLOWER STREET LOS ANGELES,CA 90089	NONE	PC	SIMONS INVESTIGATOR IN COMPUTER SCIENCE	60,000
UNIVERSITY OF SOUTHERN CALIFORNIA 3720 S FLOWER STREET LOS ANGELES,CA 90089	NONE	PC	SC CBIOMES: STATISTICAL LEARNING FOR MARINE ECOSYSTEMS	167,468
UNIVERSITY OF SOUTHERN CALIFORNIA 3720 S FLOWER STREET LOS ANGELES,CA 90089	NONE	PC	SEX-SPECIFIC DIFFERENCES IN COGNITIVE AND BRAIN AGING; CONSERVED REGULATORY PATHWAYS IN AGE-RELATED LOSS OF PLASTICITY AND COGNITIVE FUNCTION	749,999
UNIVERSITY OF TENNESSEE FOUNDATION 1525 UNIVERSITY AVENUE KNOXVILLE,TN 37921	NONE	PC	PROBLEMS IN ALGEBRAIC MATROIDS	29,260
UNIVERSITY OF TENNESSEE FOUNDATION 1525 UNIVERSITY AVENUE KNOXVILLE,TN 37921	NONE	PC	NONSTANDARD REGULARITY ESTIMATES FOR EQUATIONS WITH SINGULAR- DEGENERATE COEFFICIENTS AND RELATED TOPICS	29,260
UNIVERSITY OF TEXAS AT AUSTIN 3925 WEST BRAKER LN AUSTIN,TX 787121111	NONE	PC	SIMONS INVESTIGATOR IN COMPUTER SCIENCE	180,000
UNIVERSITY OF TEXAS AT AUSTIN 3925 WEST BRAKER LN AUSTIN,TX 787121111	NONE	PC	SIMONS INVESTIGATOR IN COMPUTER SCIENCE	240,000
UNIVERSITY OF TEXAS AT AUSTIN 3925 WEST BRAKER LN AUSTIN,TX 787121111	NONE	PC	SIMONS INVESTIGATOR IN COMPUTER SCIENCE	60,000
UNIVERSITY OF TEXAS AT AUSTIN 3925 WEST BRAKER LN AUSTIN,TX 787121111	NONE	PC	ULTRA-QUANTUM MATTER	247,180
UNIVERSITY OF TEXAS AT AUSTIN 3925 WEST BRAKER LN AUSTIN,TX 787595316	NONE	PC	SIMONS INVESTIGATOR IN AQUATIC MICROBIAL ECOLOGY AWARD	1,575,400
UNIVERSITY OF TEXAS AT AUSTIN 3925 WEST BRAKER LN	NONE	PC	REFLECTIVE LORENTZIAN LATTICES	33,600

AUSTIN, TX 787595316	NONE	PC	NEW THEORY AND METHODOLOGY IN MANIFOLD LEARNING	33,600
UNIVERSITY OF TEXAS AT DALLAS 800 WEST CAMPBELL ROAD RICHARDSON, TX 75080	NONE	PC	CARIBBEAN FUTURE OF SCIENCE SYMPOSIUM	582,000
UNIVERSITY OF THE WEST INDIES EASTERN MAIN ROAD ST AUGUSTINE 00000 TD	NONE	PC	FINITE RANK TOEPLITZ PRODUCTS IN SEVERAL COMPLEX VARIABLES	33,600
UNIVERSITY OF TOLEDO 2801 WEST BANCROFT STREET TOLEDO, OH 43606	NONE	PC	REPRESENTATION THEORY AND MATHEMATICAL PHYSICS RELATED TO MODULI SPACES OF BUNDLES	67,380
UNIVERSITY OF TORONTO 12 QUEENS PARK CRESCENT WEST MCMURRICH BUILDING 3RD FLOOR TORONTO, ONTARIO M5S 1S8 CA	NONE	PC	RNA-BINDING PROTEINS IN AUTISM	13,200
UNIVERSITY OF TORONTO 12 QUEENS PARK CRESCENT WEST MCMURRICH BUILDING 3RD FLOOR TORONTO, ONTARIO M5S 1S8 CA	NONE	PC	SIMONS COLLABORATION ON EXTREME ELECTRODYNAMICS OF COMPACT SOURCES	438,410
UNIVERSITY OF TORONTO 12 QUEENS PARK CRESCENT WESTMCMURRI H BUILDING 3RD FLOOR TORONTO, ONTARIO M5S 1S8 CA	NONE	PC	SIMONS INVESTIGATOR IN MATHEMATICS	960,000
UNIVERSITY OF TRENTO VIA CALEPINA 14 TRENTO 38122 IT	NONE	PC	SINEUP RNAS: A NEW PLATFORM FOR TREATING HAPLOINSUFFICIENCY IN AUTISM SPECTRUM DISORDERS (ASD)	302,198
UNIVERSITY OF TURIN VIA VERDI 8 TURIN 10124 IT	NONE	PC	WAVE TURBULENCE	133,600
UNIVERSITY OF UTAH 201 S PRESIDENTS CIRCLE SALT LAKE CITY, UT 84112	NONE	PC	MARKOV FUNCTIONS AND STOCHASTIC LOEWNER EVOLUTIONS	33,600
UNIVERSITY OF UTAH 201 S PRESIDENTS CIRCLE SALT LAKE CITY, UT 841129011	NONE	PC	DISASSEMBLING BEHAVIORALLY RELEVANT CELL ASSEMBLIES IN AUTISM	67,083
UNIVERSITY OF VERMONT FOUNDATION 411 MAIN STREET BURLINGTON, VT 05401	NONE	PC	COMPUTATIONAL NUMBER THEORY AND APPLICATIONS TO CRYPTOGRAPHY	33,600
UNIVERSITY OF VIRGINIA PO BOX 400195 CHARLOTTESVILLE, VA 229044195	NONE	PC	TRANSPORT TO AND WITHIN THE OOCYTE SPINDLES AND CELL DIVISION	150,000
UNIVERSITY OF WARWICK UNIVERSITY HOUSE COVENTRY CV4 8UW UK	NONE	PC	HIDDEN SYMMETRIES AND FUSION ENERGY	9,497
UNIVERSITY OF WASHINGTON 4333 BROOKLYN AVE NE SEATTLE, WA 98195	NONE	PC	SIMONS COLLABORATION ON CELESTIAL HOLOGRAPHY	435,323
UNIVERSITY OF WASHINGTON 4333 BROOKLYN AVE NE SEATTLE, WA 98195	NONE	PC	INTERNATIONAL BRAIN LABORATORY	210,600
UNIVERSITY OF WASHINGTON 4333 BROOKLYN AVE NE SEATTLE, WA 98195	NONE	PC	COORDINATED REMAPPING ACROSS REGIONS	327,299
UNIVERSITY OF WASHINGTON 4333 BROOKLYN AVE NE SEATTLE, WA 98195	NONE	PC	FOUNDATIONS OF STACKS AND MODULI	117,986

UNIVERSITY OF WASHINGTON 4333 BROOKLYN AVE NE SEATTLE, WA 98195	NONE	PC	BRAINS PROGRAM CROSS COHORT SYMPOSIUM	30,000
UNIVERSITY OF WASHINGTON 4333 BROOKLYN AVE NE SEATTLE, WA 98195	NONE	PC	LINKING MOLECULES, CIRCUITS AND BEHAVIOR TO PROMOTE PLASTICITY AND MEMORY IN THE AGING BRAIN	498,672
UNIVERSITY OF WASHINGTON 4333 BROOKLYN AVE NE SEATTLE, WA 98195	NONE	PC	SIMONS INVESTIGATOR IN COMPUTER SCIENCE	240,000
UNIVERSITY OF WASHINGTON 4333 BROOKLYN AVE NE SEATTLE, WA 98195	NONE	PC	SCOPE-UW OPERATIONS SUPPORT	583,202
UNIVERSITY OF WASHINGTON 4333 BROOKLYN AVE NE SEATTLE, WA 98195	NONE	PC	BRAIN-WIDE DYNAMICS UNDERLYING BEHAVIORAL MULTITASKING IN DROSOPHILA	345,000
UNIVERSITY OF WISCONSIN- MADISON 21 NORTH PARK STREET MADISON, WI 53715	NONE	PC	GROWTH AND MOTION IN A RANDOM MEDIUM	75,803
UNIVERSITY OF WISCONSIN- MADISON 21 NORTH PARK STREET MADISON, WI 53715	NONE	PC	IDENTIFICATION AND CHARACTERIZATION OF SEX- DIFFERENTIAL RISK MECHANISMS FOR AUTISM	84,460
UNIVERSITY OF WISCONSIN- MADISON 21 NORTH PARK STREET MADISON, WI 53715	NONE	PC	CONSERVED REGULATORY PATHWAYS IN AGE-RELATED LOSS OF PLASTICITY AND COGNITIVE FUNCTION	499,300
UNIVERSITY OF WISCONSIN- MADISON 21 NORTH PARK STREET MADISON, WI 53715	NONE	PC	SIMONS COLLABORATION ON EXTREME ELECTRODYNAMICS OF COMPACT SOURCES	874,561
UNIVERSITY OF WYOMING DEPT 33551000 E UNIVERSITY AVENUE LARAMIE, WY 82071	NONE	PC	STRUCTURE OF C*- ALGEBRAS: CLASSIFIABILITY AND BEYOND.	33,600
UT SOUTHWESTERN 5323 HARRY HINES BLVD DALLAS, TX 753909020	NONE	PC	DNA METHYLATION IN BRAIN DEVELOPMENT AND AUTISM SPECTRUM DISORDERS	55,417
UTAH STATE UNIVERSITY 1415 OLD MAIN HILL LOGAN, UT 843221415	NONE	PC	GENERALIZATIONS AND SIMPLIFICATIONS OF SYMPLECTIC REDUCTION	33,600
UTAH STATE UNIVERSITY 1415 OLD MAIN HILL LOGAN, UT 843221415	NONE	PC	VARIATIONAL METHODS AND APPLICATIONS TO NONLINEAR ELLIPTIC PDES	33,600
UTAH STATE UNIVERSITY 1415 OLD MAIN HILL LOGAN, UT 843221415	NONE	PC	INTEGRATIVE MODELING OF ATTENUATED ALLEE EFFECT, STOCHASTICITY, AND SPACE IN POPULATION DYNAMICS	33,600
VANDERBILT UNIV MEDICAL CENTER 3319 WEST END AVENUE STE 970 NASHVILLE, TN 37203	NONE	PC	SPARK VANDERBILT	5,000
VANDERBILT UNIVERSITY 110 21ST AVENUE SOUTH NASHVILLE, TN 372032417	NONE	PC	ASYMPTOTICALLY LOCALLY EUCLIDEAN KAHLER MANIFOLDS	33,600
VANDERBILT UNIVERSITY 110 21ST AVENUE SOUTH NASHVILLE, TN 372032417	NONE	PC	EMBEDDINGS, TRAVERSABILITY, AND STRUCTURE OF GRAPHS	33,600
VIRGINIA TECH 300 TURNER STREET NW BLACKSBURG, VA 24061	NONE	PC	SPIKE SORTING GROUND TRUTH	165,632
WASHINGTON UNIVERSITY IN ST LOUIS ONE BROOKINGS DRIVE ST LOUIS, MO 631304862	NONE	PC	HARNESSING FUNCTIONAL VARIANT ANALYSIS FOR TARGETED INHIBITOR DESIGN	226,471
WASHINGTON UNIVERSITY IN ST LOUIS ONE BROOKINGS DRIVE	NONE	PC	INTEGRATED ANATOMICAL AND GENE EXPRESSION PHENOTYPING IN AUTISM SPECTRUM DISORDERS	204,335

ST LOUIS,MO 631304862	NONE	PC	SINGULAR INTEGRALS, INVARIANTS AND ONE-SIDED ESTIMATES	33,600
WASHINGTON UNIVERSITY IN ST LOUIS ONE BROOKINGS DRIVE ST LOUIS,MO 631304862	NONE	PC	GLOBAL FIRING AND SYNAPTIC-WEIGHT DYNAMICS UNDERLYING CONSOLIDATION OF NEURAL INTEGRATOR PLASTICITY	327,300
WEILL CORNELL MEDICINE 1300 YORK AVENUE NEW YORK,NY 10065	NONE	PC	NEURAL COMPUTATIONS FOR VISUAL FORM PROCESSING AND FORM-BASED COGNITION	180,000
WEIZMANN INSTITUTE OF SCIENCE 234 HERZL ST REHOVOT 7610001 IS	NONE	PC	ASSISTING RUSSIAN/UKRAINIAN PHYSICISTS AFFECTED BY THE WAR IN UKRAINE	98,992
WEIZMANN INSTITUTE OF SCIENCE 234 HERZL ST REHOVOT 7610001 IS	NONE	PC	SIMONS EARLY CAREER INVESTIGATOR IN MARINE MICROBIAL ECOLOGY AND EVOLUTION AWARD	96,000
WELLESLEY COLLEGE 106 CENTRAL STREET WELLESLEY,MA 02481	NONE	PC	AUTISM, SEX DIFFERENCES, AND MICROGLIA - CORE	397,816
WHITEHEAD INSTITUTE - BIOMEDICAL 455 MAIN STREET CAMBRIDGE,MA 021421025	NONE	PC	AUTISM, SEX DIFFERENCES, AND MICROGLIA - PROJECT 1	96,000
WHITEHEAD INSTITUTE - BIOMEDICAL 455 MAIN STREET CAMBRIDGE,MA 021421025	NONE	PC	IMMERSIVE INDIGENOUS LEARNING THROUGH PLANETARIUM EXPERIENCES	156,599
WHITESWAN ENVIRONMENTAL WE 2348 LUMMI VIEW DRIVE BELLINGHAM,WA 98226	NONE	PC	WHERE DOES THE SNOW GO? HOW MICROBIAL COMMUNITIES INTERACT WITH MESOPELAGIC MARINE SNOW	270,000
WOODS HOLE OCEANOGRAPHIC INST 266 WOODS HOLE ROAD WOODS HOLE,MA 02543	NONE	PC	DIVERSITY AND PERSISTENCE IN PLANKTON COMMUNITIES: LINKING MODELS AND OBSERVATIONS OF TAXA AND TRAIT DYNAMICS	1,388,362
WOODS HOLE OCEANOGRAPHIC INST 266 WOODS HOLE ROAD WOODS HOLE,MA 02543	NONE	PC	ADVANCING BIG DATA SOLUTIONS FOR HIGH VOLUME IMAGE DATA IN MARINE PLANKTON ECOLOGY	4,468,384
WOODS HOLE OCEANOGRAPHIC INST 266 WOODS HOLE ROAD WOODS HOLE,MA 02543	NONE	PC	CBIOMES SCHOLAR AWARD: PHYTOPLANKTON PRODUCTIVITY AND COMMUNITY STRUCTURE ON THE NORTHWEST ATLANTIC CONTINENTAL SHELF	358,563
WOODS HOLE OCEANOGRAPHIC INST 266 WOODS HOLE ROAD WOODS HOLE,MA 02543	NONE	PC	SIMONS EARLY CAREER INVESTIGATOR IN MARINE MICROBIAL ECOLOGY AND EVOLUTION AWARD	96,000
WOODS HOLE OCEANOGRAPHIC INST 266 WOODS HOLE ROAD WOODS HOLE,MA 02543	NONE	PC	SIMONS EARLY CAREER INVESTIGATOR IN MARINE MICROBIAL ECOLOGY AND EVOLUTION AWARD	96,000
YALE UNIVERSITY PO BOX 208327 NEW HAVEN,CT 065208327	NONE	PC	RECIPROCAL IMPACTS OF RARE AND COMMON POLYGENIC RISK ARCHITECTURE FOR AUTISM INTO BIOLOGICAL MEASURES - PROJECT 1	298,260
YALE UNIVERSITY PO BOX 208327 NEW HAVEN,CT 065208327	NONE	PC	QUANTUM TRACES AND ABELIANIZATION IN CHERN-SIMONS THEORY	81,000
YALE UNIVERSITY PO BOX 208327 NEW HAVEN,CT 065208327	NONE	PC	CONTINUING COLLABORATION WITH THE FLATIRON INSTITUTE	38,848
YALE UNIVERSITY PO BOX 208327 NEW HAVEN,CT 065208327	NONE	PC	SIMONS INVESTIGATOR IN MATHEMATICS	60,000

YALE UNIVERSITY PO BOX 208327 NEW HAVEN,CT 065208327	NONE	P C	CONNECTING ASD RISK GENES TO CIRCUITS: MULTI- LEVEL CHARACTERIZATION OF THE CORTICAL SUBPLATE	93,066
YMCA OF THE USA 101 N WACKER DRIVE CHICAGO,IL 60606	NONE	P C	IMAGINE SCIENCE STEM COLLABORATIVE	549,356
YORK COLLEGE 94-20 GUY R BREWER BLVD JAMAICA,NY 11451	NONE	P C	CUNY-CCA UNDERGRADUATE RESEARCH PROGRAM	27,847
YORK UNIVERSITY 4700 KEELE STREET 5TH FLOOR TORONTO,ONTARIO M3J 1P3 CA	NONE	P C	DEVELOPING A CLOSED- LOOP FRAMEWORK USING ARTIFICIAL NEURAL NETWORKS AND NON-HUMAN PRIMATE EXPERIMENTS TO TEST THEORIES OF ATYPICAL FACIAL EMOTION PROCESSING IN ASD	113,400
<b>Total . . . . .</b>				<b>288,531,520</b>

▶ 3b

Part XV-A Analysis of Income-Producing Activities

Enter gross amounts unless otherwise indicated.

1 Program service revenue:

- a
b
c
d
e
f

g Fees and contracts from government agencies

2 Membership dues and assessments

3 Interest on savings and temporary cash investments

4 Dividends and interest from securities

5 Net rental income or (loss) from real estate:

- a Debt-financed property.
b Not debt-financed property.

6 Net rental income or (loss) from personal property

7 Other investment income

8 Gain or (loss) from sales of assets other than inventory

9 Net income or (loss) from special events:

10 Gross profit or (loss) from sales of inventory

11 Other revenue:

- a ROYALTIES
b CREDIT CARD REBATE
c OTHER MISCELLANEOUS INCOME
d PORTFOLIO INCOME FROM LPS
e SUBPART F INCOME INCLUSION

12 Subtotal. Add columns (b), (d), and (e)

13 Total. Add line 12, columns (b), (d), and (e). (See worksheet in line 13 instructions to verify calculations.)

Table with 5 columns: (a) Business code, (b) Amount, (c) Exclusion code, (d) Amount, (e) Related or exempt function income. Rows include program service revenue, membership dues, interest on investments, dividends, rental income, and other revenue.

Part XV-B Relationship of Activities to the Accomplishment of Exempt Purposes

Table with 2 columns: Line No., Explain below how each activity for which income is reported in column (e) of Part XV-A contributed importantly to the accomplishment of the foundation's exempt purposes.



## **Additional Data**

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**Software ID:**

**Software Version:**

**Form 990PF - Special Condition Description:**

**Special Condition Description**

# TY 2023 IRS 990 e-File Render

**Name:** THE SIMONS FOUNDATION INC

**EIN:** 13-3794889

Category	Amount	Net Investment Income	Adjusted Net Income	Disbursements for Charitable Purposes
KPMG LLP	140,975	66,175	0	74,800
GRANT THORNTON ADVISORS LLC	140,885	51,357	0	34,238
CITRIN COOPERMAN & COMPANY LLP	22,575	0	0	22,575
ALTRUCORE CONSULTING	8,650	8,650	0	0

# TY 2023 IRS 990 e-File Render

**Name:** THE SIMONS FOUNDATION INC

**EIN:** 13-3794889

Category	Amount
N/A	0

# TY 2023 IRS 990 e-File Render

**Name:** THE SIMONS FOUNDATION INC

**EIN:** 13-3794889

**Election:** SEE STATEMENT 24

Name: THE SIMONS FOUNDATION INC

EIN: 13-3794889

Grantee's Name	Grantee's Address	Grant Date	Grant Amount	Grant Purpose	Amount Expended By Grantee	Any Diversion By Grantee?	Dates of Reports By Grantee	Date of Verification	Results of Verification
FUNDACAO D ANNA DE SOMMER CHAMPALIMAUD E DR CARLOS MONTEZ CHAMPALIMAUD	AV DE BRASILIA LISBON 1400-038 PO	2021-05-28	96,000	SIMONS-EMORY INTERNATIONAL CONSORTIUM ON MOTOR CONTROL	96,000	NO	3/1/22, 5/1/22, 3/1/23		THE FOUNDATION HAS REVIEWED THE GRANTEE'S REPORTS AND HAS FOUND NO REASON TO DOUBT THEIR ACCURACY OR RELIABILITY.
FUNDACAO D ANNA DE SOMMER CHAMPALIMAUD E DR CARLOS MONTEZ CHAMPALIMAUD	AV DE BRASILIA LISBON 1400-038 PO	2022-05-30	96,000	SIMONS-EMORY INTERNATIONAL CONSORTIUM ON MOTOR CONTROL	96,000	NO	3/1/23, 5/1/23, 3/1/24		THE FOUNDATION HAS REVIEWED THE GRANTEE'S REPORTS AND HAS FOUND NO REASON TO DOUBT THEIR ACCURACY OR RELIABILITY.
FUNDACAO D ANNA DE SOMMER CHAMPALIMAUD E DR CARLOS MONTEZ CHAMPALIMAUD	AV DE BRASILIA LISBON 1400-038 PO	2023-06-29	155,477	SIMONS-EMORY INTERNATIONAL CONSORTIUM ON MOTOR CONTROL	10,996	NO	3/1/2024		THE FOUNDATION HAS REVIEWED THE GRANTEE'S REPORTS AND HAS FOUND NO REASON TO DOUBT THEIR ACCURACY OR RELIABILITY.
FUNDACAO D ANNA DE SOMMER CHAMPALIMAUD E DR CARLOS MONTEZ CHAMPALIMAUD	AV DE BRASILIA LISBON 1400-038 PO	2022-09-29	75,000	COMMUNICATION BETWEEN NEURAL POPULATIONS: CIRCUITS, CODING, AND BEHAVIOR	75,000	NO	3/1/23, 9/1/23		THE FOUNDATION HAS REVIEWED THE GRANTEE'S REPORTS AND HAS FOUND NO REASON TO DOUBT THEIR ACCURACY OR RELIABILITY.
FUNDACAO D ANNA DE SOMMER CHAMPALIMAUD E DR CARLOS MONTEZ CHAMPALIMAUD	AV DE BRASILIA LISBON 1400-038 PO	2022-04-29	70,200	INTERNATIONAL BRAIN LABORATORY (IBL)	70,200	NO	3/1/23, 9/1/23, 10/1/23		THE FOUNDATION HAS REVIEWED THE GRANTEE'S REPORTS AND HAS FOUND NO REASON TO DOUBT THEIR ACCURACY OR RELIABILITY.
FUNDACAO D ANNA DE SOMMER CHAMPALIMAUD E DR CARLOS MONTEZ CHAMPALIMAUD	AV DE BRASILIA LISBON 1400-038 PO	2023-04-27	70,200	INTERNATIONAL BRAIN LABORATORY (IBL)	70,200	NO	10/25/2023		THE FOUNDATION HAS REVIEWED THE GRANTEE'S REPORTS AND HAS FOUND NO REASON TO DOUBT THEIR ACCURACY OR RELIABILITY.

Grantee's Name	Grantee's Address	Grant Date	Grant Amount	Grant Purpose	Amount Expended By Grantee	Any Diversion By Grantee?	Dates of Reports By Grantee	Date of Verification	Results of Verification
FUNDACAO D ANNA DE SOMMER CHAMPALIMAUD E DR CARLOS MONTEZ CHAMPALIMAUD	AV DE BRASILIA LISBON 1400-038 PO	2023-10-30	70,200	INTERNATIONAL BRAIN LABORATORY (IBL)	70,200	NO	10/25/2023		THE FOUNDATION HAS REVIEWED THE GRANTEE'S REPORTS AND HAS FOUND NO REASON TO DOUBT THEIR ACCURACY OR RELIABILITY.
FUNDACAO D ANNA DE SOMMER CHAMPALIMAUD E DR CARLOS MONTEZ CHAMPALIMAUD	AV DE BRASILIA LISBON 1400-038 PO	2023-11-30	48,165	MECHANISMS OF LEARNING IN CORTICAL NEURAL NETWORKS	0	N/A	N/A		THE FOUNDATION HAS NOT YET RECEIVED ANY GRANTEE REPORTS AS OF THE FILING DATE OF THIS FORM 990-PF.
FUNDACAO D ANNA DE SOMMER CHAMPALIMAUD E DR CARLOS MONTEZ CHAMPALIMAUD	AV DE BRASILIA LISBON 1400-038 PO	2023-10-30	70,200	INTERNATIONAL BRAIN LABORATORY	22,921	NO	6/30/2024		THE FOUNDATION HAS REVIEWED THE GRANTEE'S REPORTS AND HAS FOUND NO REASON TO DOUBT THEIR ACCURACY OR RELIABILITY.
FUNDACAO D ANNA DE SOMMER CHAMPALIMAUD E DR CARLOS MONTEZ CHAMPALIMAUD	AV DE BRASILIA LISBON 1400-038 PO	2023-11-30	61,500	COMMUNICATION BETWEEN NEURAL POPULATIONS: CIRCUITS, CODING, AND BEHAVIOR	0	N/A	N/A		THE FOUNDATION HAS NOT YET RECEIVED ANY GRANTEE REPORTS AS OF THE FILING DATE OF THIS FORM 990-PF.
CLINICAL RESEARCH ASSOCIATES	160 5TH AVENUE 7TH FLOOR NEW YORK, NY 10010	2022-12-09	1,600,000	ARABACLOFEN DRUG TRIAL	1,600,000	NO	12/31/22, 12/31/23		THE FOUNDATION HAS REVIEWED THE GRANTEE'S REPORTS AND HAS FOUND NO REASON TO DOUBT THEIR ACCURACY OR RELIABILITY.
CLINICAL RESEARCH ASSOCIATES	160 5TH AVENUE 7TH FLOOR NEW YORK, NY 10010	2023-05-01	800,000	ARABACLOFEN DRUG TRIAL	800,000	NO	12/31/2023		THE FOUNDATION HAS REVIEWED THE GRANTEE'S REPORTS AND HAS FOUND NO REASON TO DOUBT THEIR ACCURACY OR RELIABILITY.
CLINICAL RESEARCH ASSOCIATES	160 5TH AVENUE 7TH FLOOR NEW YORK, NY 10010	2023-06-23	1,070,000	ARABACLOFEN DRUG TRIAL	1,070,000	NO	12/31/2023		THE FOUNDATION HAS REVIEWED THE GRANTEE'S REPORTS AND HAS FOUND NO REASON TO DOUBT THEIR ACCURACY OR RELIABILITY.
CLINICAL	160 5TH AVENUE	2023-09-	250,000	ARABACLOFEN DRUG TRIAL	250,000	NO	12/31/2023		THE

Grantee's Name	Grantee's Address	Grant Date	Grant Amount	Grant Purpose	Amount Expended By Grantee	Any Diversion By Grantee?	Dates of Reports By Grantee	Date of Verification	Results of Verification
RESEARCH ASSOCIATES	7TH FLOOR NEW YORK, NY 10010	27							FOUNDATION HAS REVIEWED THE GRANTEE'S REPORTS AND HAS FOUND NO REASON TO DOUBT THEIR ACCURACY OR RELIABILITY.
CLINICAL RESEARCH ASSOCIATES	160 5TH AVENUE 7TH FLOOR NEW YORK, NY 10010	2023-11-01	1,010,000	ARABACLOFEN DRUG TRIAL	492,842	NO	12/31/2023		THE FOUNDATION HAS REVIEWED THE GRANTEE'S REPORTS AND HAS FOUND NO REASON TO DOUBT THEIR ACCURACY OR RELIABILITY.
THE ESTHER A & JOSEPH KLINGENSTEIN FUND INC	80 8TH AVENUE SUITE 1400 NEW YORK, NY 10011	2022-10-28	1,300,000	THROUGH ITS COLLABORATION WITH THE SIMONS FOUNDATION, THE KLINGENSTEIN-SIMONS FELLOWSHIP AWARDS IN NEUROSCIENCE SUPPORTS EARLY CAREER INVESTIGATORS ENGAGED IN BASIC OR CLINICAL RESEARCH THAT MAY LEAD TO A BETTER UNDERSTANDING OF NEUROLOGICAL AND PSYCHIATRIC DISORDERS. THE FELLOWSHIP AWARDS PROMOTE HIGH-RISK, AND POTENTIALLY HIGH-REWARD PROJECTS. AIMED AT ADVANCING CUTTING-EDGE INVESTIGATIONS, THE AWARDS ARE PRESENTED TO HIGHLY PROMISING, EARLY CAREER SCIENTISTS. AT THIS CRITICAL JUNCTURE IN THEIR CAREERS, FUNDING CAN BE A CHALLENGE.	496,118	NO	12/1/23, 2/1/24		THE FOUNDATION HAS REVIEWED THE GRANTEE'S REPORTS AND HAS FOUND NO REASON TO DOUBT THEIR ACCURACY OR RELIABILITY.
THE ESTHER A & JOSEPH KLINGENSTEIN FUND INC	80 8TH AVENUE SUITE 1400 NEW YORK, NY 10011	2023-10-30	1,300,000	THROUGH ITS COLLABORATION WITH THE SIMONS FOUNDATION, THE KLINGENSTEIN-SIMONS FELLOWSHIP AWARDS IN NEUROSCIENCE SUPPORTS EARLY CAREER INVESTIGATORS ENGAGED IN BASIC OR CLINICAL RESEARCH THAT MAY LEAD TO A BETTER UNDERSTANDING OF NEUROLOGICAL AND PSYCHIATRIC DISORDERS. THE FELLOWSHIP AWARDS PROMOTE HIGH-RISK, AND POTENTIALLY HIGH-REWARD PROJECTS. AIMED AT ADVANCING CUTTING-EDGE INVESTIGATIONS, THE AWARDS ARE PRESENTED TO HIGHLY PROMISING, EARLY CAREER SCIENTISTS. AT THIS CRITICAL JUNCTURE IN THEIR CAREERS, FUNDING CAN BE A CHALLENGE.	0	N/A	N/A		THE FOUNDATION HAS NOT YET RECEIVED ANY GRANTEE REPORTS AS OF THE FILING DATE OF THIS FORM 990-PF.
HIGHLAND CENTER FOR THE ARTS TRUST	2875 HARDWICK STREET GREENSBORO, VT 05841	2023-09-28	150,000	HIGHLAND CENTER FOR THE ARTS TOTAL ECLIPSE GIFT	15,000	NO	3/1/2024		THE FOUNDATION HAS REVIEWED THE GRANTEE'S REPORTS AND HAS FOUND NO REASON TO DOUBT THEIR ACCURACY OR RELIABILITY.
INTERNATIONAL MATHEMATICAL UNION	HAUSVOGTEIPLATZ 11A BERLIN 10117 GM	2020-11-17	69,850	IMU-SIMONS AFRICAN FELLOWSHIP PROGRAM	69,850	NO	3/1/22, 3/1/23, 3/1/24		THE FOUNDATION HAS REVIEWED THE GRANTEE'S REPORTS AND HAS FOUND NO REASON TO DOUBT THEIR ACCURACY OR RELIABILITY.
INTERNATIONAL MATHEMATICAL UNION	HAUSVOGTEIPLATZ 11A BERLIN 10117 GM	2022-11-30	45,000	IMU-SIMONS AFRICAN FELLOWSHIP PROGRAM	45,000	NO	11/1/22, 3/1/23, 3/1/24		THE FOUNDATION HAS REVIEWED THE GRANTEE'S REPORTS AND HAS FOUND NO REASON TO DOUBT THEIR ACCURACY OR RELIABILITY.

Grantee's Name	Grantee's Address	Grant Date	Grant Amount	Grant Purpose	Amount Expended By Grantee	Any Diversion By Grantee?	Dates of Reports By Grantee	Date of Verification	Results of Verification
INTERNATIONAL MATHEMATICAL UNION	HAUSVOGTEIPLATZ 11A BERLIN 10117 GM	2023-02-02	45,000	IMU-SIMONS AFRICAN FELLOWSHIP PROGRAM	29,924	NO	3/1/2024		THE FOUNDATION HAS REVIEWED THE GRANTEE'S REPORTS AND HAS FOUND NO REASON TO DOUBT THEIR ACCURACY OR RELIABILITY.
J PAUL GETTY TRUST	1200 GETTY CENTER DRIVE LOS ANGELES, CA 90049	2023-09-28	500,000	PST ART: ART AND SCIENCE COLLIDE PROGRAMMING & OUTREACH	0	N/A	N/A		THE FOUNDATION HAS NOT YET RECEIVED ANY GRANTEE REPORTS AS OF THE FILING DATE OF THIS FORM 990-PF.
MATH FOR AMERICA	915 BROADWAY 16TH FLOOR NEW YORK, NY 10010	2022-10-30	19,000,000	MFA GENERAL OPERATING SUPPORT FOR PROGRAMMATIC AND ADMINISTRATIVE ACTIVITIES	19,000,000	NO	12/31/2023		THE FOUNDATION HAS REVIEWED THE GRANTEE'S REPORTS AND HAS FOUND NO REASON TO DOUBT THEIR ACCURACY OR RELIABILITY.
MONTEREY BAY AQUARIUM RESEARCH INSTITUTE	7700 SANDHOLDT ROAD MOSS LANDING, CA 95039	2023-08-30	90,000	INVESTIGATING THE PRODUCTIVITY-DIVERSITY RELATIONSHIP ACROSS MARINE ECOSYSTEMS	60,244	N/A	2/1/2024		THE FOUNDATION HAS REVIEWED THE GRANTEE'S REPORTS AND HAS FOUND NO REASON TO DOUBT THEIR ACCURACY OR RELIABILITY.
POSTER HOUSE INC	119 W 23RD STREET FRONT 1 NEW YORK, NY 10011	2023-12-28	10,000	WE TRIED TO WARN YOU! ENVIRONMENTAL CRISIS POSTERS, 1970-2020	0	N/A	N/A		THE FOUNDATION HAS NOT YET RECEIVED ANY GRANTEE REPORTS AS OF THE FILING DATE OF THIS FORM 990-PF.
TECHNION RESEARCH AND DEVELOPMENT FOUNDATION	SENATE BLDG ROOM 109 TECHNION CITY HAIFA 3200003 IS	2021-11-12	273,558	CYANOPHAGE AND CYANOBACTERIA: THE INTRACELLULAR STRUGGLE BETWEEN TWO ANTAGONISTS	273,558	NO	11/1/22, 11/1/23, 12/1/23		THE FOUNDATION HAS REVIEWED THE GRANTEE'S REPORTS AND HAS FOUND NO REASON TO DOUBT THEIR ACCURACY OR RELIABILITY.
TECHNION RESEARCH AND DEVELOPMENT FOUNDATION	SENATE BLDG ROOM 109 TECHNION CITY HAIFA 3200003 IS	2022-05-31	331,098	CYANOPHAGE AND CYANOBACTERIA: THE INTRACELLULAR STRUGGLE BETWEEN TWO ANTAGONISTS	331,098	NO	11/1/22, 11/1/23, 12/1/23		THE FOUNDATION HAS REVIEWED THE GRANTEE'S REPORTS AND HAS FOUND NO REASON TO DOUBT THEIR ACCURACY OR RELIABILITY.
TECHNION	SENATE BLDG	2023-05-	163,599	CYANOPHAGE AND CYANOBACTERIA: THE INTRACELLULAR STRUGGLE BETWEEN TWO	163,599	NO	12/1/2023		THE

Grantee's Name	Grantee's Address	Grant Date	Grant Amount	Grant Purpose	Amount Expended By Grantee	Any Diversion By Grantee?	Dates of Reports By Grantee	Date of Verification	Results of Verification
RESEARCH AND DEVELOPMENT FOUNDATION	ROOM 109 TECHNION CITY HAIFA 3200003 IS	30		ANTAGONISTS					FOUNDATION HAS REVIEWED THE GRANTEE'S REPORTS AND HAS FOUND NO REASON TO DOUBT THEIR ACCURACY OR RELIABILITY.
TECHNION RESEARCH AND DEVELOPMENT FOUNDATION	SENATE BLDG ROOM 109 TECHNION CITY HAIFA 3200003 IS	2023-11-30	162,699	CYANOPHAGE AND CYANOBACTERIA: THE INTRACELLULAR STRUGGLE BETWEEN TWO ANTAGONISTS	8,376	NO	12/1/2023		THE FOUNDATION HAS REVIEWED THE GRANTEE'S REPORTS AND HAS FOUND NO REASON TO DOUBT THEIR ACCURACY OR RELIABILITY.
TECHNION RESEARCH AND DEVELOPMENT FOUNDATION	SENATE BLDG ROOM 109 TECHNION CITY HAIFA 3200003 IS	2022-12-30	517,228	SCOPE-ALOHA AND GRADIENTS	517,228	NO	12/1/22, 9/1/23, 12/1/23		THE FOUNDATION HAS REVIEWED THE GRANTEE'S REPORTS AND HAS FOUND NO REASON TO DOUBT THEIR ACCURACY OR RELIABILITY.
TECHNION RESEARCH AND DEVELOPMENT FOUNDATION	SENATE BLDG ROOM 109 TECHNION CITY HAIFA 3200003 IS	2023-03-30	129,232	SCOPE-ALOHA AND GRADIENTS	129,232	NO	9/1/23, 12/1/23		THE FOUNDATION HAS REVIEWED THE GRANTEE'S REPORTS AND HAS FOUND NO REASON TO DOUBT THEIR ACCURACY OR RELIABILITY.
TECHNION RESEARCH AND DEVELOPMENT FOUNDATION	SENATE BLDG ROOM 109 TECHNION CITY HAIFA 3200003 IS	2023-06-29	129,232	SCOPE-ALOHA AND GRADIENTS	129,232	NO	9/1/23, 12/1/23		THE FOUNDATION HAS REVIEWED THE GRANTEE'S REPORTS AND HAS FOUND NO REASON TO DOUBT THEIR ACCURACY OR RELIABILITY.
TECHNION RESEARCH AND DEVELOPMENT FOUNDATION	SENATE BLDG ROOM 109 TECHNION CITY HAIFA 3200003 IS	2023-09-28	123,142	SCOPE-ALOHA AND GRADIENTS	67,456	NO	9/1/23, 12/1/23		THE FOUNDATION HAS REVIEWED THE GRANTEE'S REPORTS AND HAS FOUND NO REASON TO DOUBT THEIR ACCURACY OR RELIABILITY.
TECHNION RESEARCH AND DEVELOPMENT FOUNDATION	SENATE BLDG ROOM 109 TECHNION CITY HAIFA 3200003 IS	2023-12-28	123,142	SCOPE-ALOHA AND GRADIENTS	0	N/A	N/A		THE FOUNDATION HAS NOT YET RECEIVED ANY GRANTEE REPORTS AS OF THE FILING DATE OF THIS FORM 990-PF.

Grantee's Name	Grantee's Address	Grant Date	Grant Amount	Grant Purpose	Amount Expended By Grantee	Any Diversion By Grantee?	Dates of Reports By Grantee	Date of Verification	Results of Verification
UNIVERSITY OF QUEENSLAND (UQ)	CUMBRAE STEWART BUILDING 72 BRISBANE, QLD AS	2021-10-18	316,487	BRAIN-WIDE MAPPING OF SENSORY CIRCUITRY IN ZEBRAFISH MODELS OF AUTISM SPECTRUM DISORDER	316,487	NO	6/22/2023		THE FOUNDATION HAS REVIEWED THE GRANTEE'S REPORTS AND HAS FOUND NO REASON TO DOUBT THEIR ACCURACY OR RELIABILITY. THE AMOUNT EXPENDED INCLUDES A UNSPENT BALANCE REFUND RECEIVED DURING 2023.
UNIVERSITY OF QUEENSLAND (UQ)	CUMBRAE STEWART BUILDING 72 BRISBANE, QLD AS	2022-04-18	160,205	BRAIN-WIDE MAPPING OF SENSORY CIRCUITRY IN ZEBRAFISH MODELS OF AUTISM SPECTRUM DISORDER	160,205	N/A	6/22/2023		THE FOUNDATION HAS REVIEWED THE GRANTEE'S REPORTS AND HAS FOUND NO REASON TO DOUBT THEIR ACCURACY OR RELIABILITY. THE AMOUNT EXPENDED INCLUDES A UNSPENT BALANCE REFUND RECEIVED DURING 2023.

# TY 2023 IRS 990 e-File Render

**Name:** THE SIMONS FOUNDATION INC

**EIN:** 13-3794889

Identifier	Return Reference	Explanation
	PART I, LINE 19 - DEPRECIATION EXPENSE	ACCUMULATED DEPRECIATION (12/31/22) - \$133,676,348 DEPRECIATION EXPENSE - \$25,977,036 AMORTIZATION EXPENSE - \$5,560,277 PART I LINE 19 - DEPRECIATION - \$31,537,313 RETIREMENTS - \$(8,475,740) ACCUMULATED DEPRECIATION (12/31/23) - \$156,737,921
	PART XII, LINE 4(C) CONDUIT ELECTION STATEMENT	<p>STATEMENT REGARDING THE SIMONS FOUNDATION, INC. ELECTION TO BE TREATED AS A CONDUIT PRIVATE FOUNDATION PURSUANT TO INTERNAL REVENUE CODE SECTION 4942(H)(2) AND TREASURY REGULATION SECTION 53.4942(A)-3(D)(2), THE SIMONS FOUNDATION, INC. HEREBY ELECTS TO TREAT CERTAIN QUALIFYING DISTRIBUTIONS MADE DURING THE 2023 TAX YEAR AS DISTRIBUTIONS MADE OUT OF CORPUS. ELECTION AMOUNT TREATED AS MADE OUT OF CORPUS: TOTAL QUALIFYING DISTRIBUTIONS FOR 2023: \$503,448,267 CURRENT YEAR DISBURSEMENTS APPLIED AGAINST 2023 DISTRIBUTABLE AMOUNT: (\$211,263,537) TREATED AS DISTRIBUTIONS OUT-OF-CORPUS: \$3,130,000 TOTAL QUALIFYING DISTRIBUTIONS ATTRIBUTABLE TO THE SIMONS FOUNDATION, INC.'S GIVING TREATED AS MADE OUT OF CORPUS TO SATISFY REQUIREMENTS IMPOSED BY SECTION 170(B)(1)(F) OR 4942(G)(3): (\$3,130,000) EXCESS DISTRIBUTIONS CARRYOVER FROM 2023: \$289,054,730 THE GIFT MADE BY THE SIMONS FOUNDATION, INC. OF \$3,130,000 WAS DISTRIBUTED BY CLINICAL RESEARCH ASSOCIATES WITHIN 2 1/2 MONTHS OF THE CLOSE OF CALENDAR YEAR 2023. THE FOUNDATION MEETS THE REQUIREMENTS OF INTERNAL REVENUE CODE SECTIONS 170(B)(1)(A)(VII), 170(B)(1)(F)(II) AND 4942(H)(2). THE FOUNDATION NOTES THAT:- CLINICAL RESEARCH ASSOCIATES IS A CONTROLLED ENTITY OF THE SIMONS FOUNDATION, INC. THE ELECTION REPRESENTS CONDUIT GRANTS THE SIMONS FOUNDATION, INC. GAVE TO CLINICAL RESEARCH ASSOCIATES, WHICH CLINICAL RESEARCH ASSOCIATES WILL BE RECOGNIZING AS QUALIFYING DISTRIBUTIONS ON ITS OWN TAX RETURN.- NOT LATER THAN ONE YEAR AFTER THE END OF THE TAX YEAR IN WHICH CLINICAL RESEARCH ASSOCIATES RECEIVED FUNDING FROM THE SIMONS FOUNDATION, INC., IT MADE A DISTRIBUTION EQUAL TO THE FULL AMOUNT OF THE CONTRIBUTION.- THE FOUNDATION HAS NO REMAINING UNDISTRIBUTABLE INCOME FOR THE 2022 AND 2023 TAX YEARS THAT WOULD PREVENT THE FOUNDATION FROM UTILIZING THE ELECTION.- THE FOUNDATION HAS MET ITS MINIMUM DISTRIBUTION REQUIREMENTS WITHOUT TAKING INTO ACCOUNT ANY OF THE AMOUNTS INTENDED TO BE USED AS A CONDUIT GRANT.</p>

**TY 2023 IRS 990 e-File Render****Name:** THE SIMONS FOUNDATION INC**EIN:** 13-3794889

Category/ Item	Listed at Cost or FMV	Book Value	End of Year Fair Market Value
HEDGE FUNDS	FMV	1,507,311,483	1,507,311,483
PRIVATE EQUITY FUNDS	FMV	653,835,237	653,835,237
INVESTMENT IN SUBSIDIARIES	FMV	1,761,207,495	1,761,207,495

**TY 2023 IRS 990 e-File Render****Name:** THE SIMONS FOUNDATION INC**EIN:** 13-3794889

Category / Item	Cost / Other Basis	Accumulated Depreciation	Book Value	End of Year Fair Market Value
BUILDINGS	267,376,303	34,953,774	232,422,529	232,422,529
LEASED BUILDINGS	159,217,302	33,075,120	126,142,182	126,142,182
BUILDING IMPROVEMENTS	145,583,044	43,576,860	102,006,184	102,006,184
FURNITURE & FIXTURES	6,978,152	5,077,259	1,900,893	1,900,893
COMPUTER & IT EQUIPMENT	58,660,468	37,376,982	21,283,486	21,283,486
BUSINESS SOFTWARE	4,528,095	2,677,926	1,850,169	1,850,169
WORK IN PROGRESS	3,583,940	0	3,583,940	3,583,940

**TY 2023 IRS 990 e-File Render****Name:** THE SIMONS FOUNDATION INC**EIN:** 13-3794889

Category	Amount	Net Investment Income	Adjusted Net Income	Disbursements for Charitable Purposes
BRODY & BROWNE LLP	178,713	0	0	167,319
COOLEY LLP	86,852	0	0	83,182
EPT LEGAL LLC	43,866	0	0	43,866
GREENBERG TRAURIG LLP	14,126	0	0	14,126
HOFMANN-CREDNER RECHTSANWALTS GMBH	23,907	0	0	12,340
KLARIS LAW, PLLC	20,888	0	0	17,082
LOEB BLOCK & PARTNERS LLP	223,852	23,406	0	179,255
MEISTER SEELIG & FEIN LLP	3,000	0	0	3,000
MORGAN, LEWIS & BOCKIUS LLP	17,118	0	0	16,474
NORTON ROSE FULBRIGHT US LLP	22,608	0	0	28,391
PHILLIPS NIZER LLP	12,947	0	0	12,947
SCHANER & LUBITZ, PLLC	34,450	0	0	34,450
SLOSS ECKHOUSE DASTI HAYNES LAW CO LLP	56,455	0	0	49,707
SMITH & KRANTZ LLP	4,692	0	0	4,692
SMITHDEHN LLP	7,160	0	0	6,380
WILMER CUTLER PICKERING HALE AND DORR LLP	2,176	0	0	2,176
WILSON ELSER MOSKOWITZ EDELMAN & DICKER LLP	8,150	0	0	8,150
OTHER MISC. LEGAL FEES	837	112	0	353

**TY 2023 IRS 990 e-File Render****Name:** THE SIMONS FOUNDATION INC**EIN:** 13-3794889**Total Mortgage Amount:** 188,664,894

<b>Item No.</b>	1
<b>Lender's Name</b>	MIDLAND LOAN SERVICES (FOUNDATION OFFICE)
<b>Lender's Title</b>	
<b>Relationship to Insider</b>	
<b>Original Amount of Loan</b>	110,000,000
<b>Balance Due</b>	110,000,000
<b>Date of Note</b>	
<b>Maturity Date</b>	
<b>Repayment Terms</b>	ON DEMAND
<b>Interest Rate</b>	
<b>Security Provided by Borrower</b>	NONE
<b>Purpose of Loan</b>	TO FUND OPERATIONS
<b>Description of Lender Consideration</b>	NONE
<b>Consideration FMV</b>	

<b>Item No.</b>	2
<b>Lender's Name</b>	BANK OF AMERICA (ALABAMA FLATS CO-OP SHARES & CONDO UNITS)
<b>Lender's Title</b>	
<b>Relationship to Insider</b>	
<b>Original Amount of Loan</b>	78,030,000
<b>Balance Due</b>	78,030,000
<b>Date of Note</b>	
<b>Maturity Date</b>	
<b>Repayment Terms</b>	ON DEMAND
<b>Interest Rate</b>	
<b>Security Provided by Borrower</b>	NONE
<b>Purpose of Loan</b>	TO PURCHASE COOP UNITS
<b>Description of Lender Consideration</b>	NONE
<b>Consideration FMV</b>	

<b>Item No.</b>	3
<b>Lender's Name</b>	PRO-RATA CO-OP ASSOCIATION MORTGAGE
<b>Lender's Title</b>	
<b>Relationship to Insider</b>	
<b>Original Amount of Loan</b>	607,496
<b>Balance Due</b>	634,894
<b>Date of Note</b>	
<b>Maturity Date</b>	
<b>Repayment Terms</b>	ON DEMAND
<b>Interest Rate</b>	
<b>Security Provided by Borrower</b>	NONE
<b>Purpose of Loan</b>	ALABAMA FLAT'S PRO-RATA SHARE OF OUTSTANDING MORTGAGE HELD BY APARTMENT COOP
<b>Description of Lender Consideration</b>	
<b>Consideration FMV</b>	

## TY 2023 IRS 990 e-File Render

**Name:** THE SIMONS FOUNDATION INC

**EIN:** 13-3794889

Description	Beginning of Year - Book Value	End of Year - Book Value	End of Year - Fair Market Value
DUE FROM THIRD PARTIES	2,702,143	1,951,213	1,951,213
DUE FROM AFFILIATES	296,385	66,071	66,071
ESCROW RESERVES	464,624	408,415	408,415
MORTGAGE RECEIVABLE	5,880,000	5,880,000	5,880,000
INTEREST RATE SWAP ASSET	14,602,115	12,772,289	12,772,289

# TY 2023 IRS 990 e-File Render

**Name:** THE SIMONS FOUNDATION INC

**EIN:** 13-3794889

Description	Amount
CHANGE IN FAIR VALUE OF INTEREST RATE SWAP	1,829,827
CHANGE IN POST EMPLOYMENT BENEFITS	12,361,540

**TY 2023 IRS 990 e-File Render****Name:** THE SIMONS FOUNDATION INC**EIN:** 13-3794889

Description	Revenue and Expenses per Books	Net Investment Income	Adjusted Net Income	Disbursements for Charitable Purposes
DIRECT PROGRAM EXPENSE	13,413,814	0	0	14,428,282
GENOME SEQUENCING	8,068,398	0	0	8,834,205
FILM PRODUCTION	3,006,190	0	0	3,658,454
INFORMATION TECHNOLOGY	4,993,727	0	0	4,998,744
DATA CENTERS AND WEB HOSTING	8,997,236	0	0	9,512,644
ADMINISTRATIVE EXPENSES	5,629,227	0	3,140	5,452,801
PUBLIC RELATIONS & COMMUNICATIONS	3,766,951	0	0	3,638,572
EMPLOYEE SUPPORTING COSTS	2,899,295	0	0	3,062,257
EMPLOYEE MATCHING GIFTS	719,826	0	0	672,303
INVESTMENT EXPENSES FROM LPS	0	3,510,822	0	0

# TY 2023 IRS 990 e-File Render

**Name:** THE SIMONS FOUNDATION INC

**EIN:** 13-3794889

Description	Revenue And Expenses Per Books	Net Investment Income	Adjusted Net Income
ADD BACK: UNRELATED BUSINESS INCOME TAXABLE LOSS FROM INVESTMENTS		2,016,196	
SECTION SEC 951(A) INCLUSION FROM PASS-THROUGHS		464	
ROYALTIES	969,000	969,000	0
CREDIT CARD REBATE	212,230	0	0
OTHER MISCELLANEOUS INCOME	3,140	0	3,140
PORTFOLIO INCOME FROM LPS	0	3,540,960	0
SUBPART F INCOME INCLUSION	73,810,008	73,382,118	0

# TY 2023 IRS 990 e-File Render

**Name:** THE SIMONS FOUNDATION INC

**EIN:** 13-3794889

Description	Amount
CHANGE IN NET UNREALIZED APPRECIATION OF INVESTMENTS	81,178,679
NET UNREALIZED GAIN ON INVESTMENT IN 100% OWNED SUBSIDIARIES	25,934,718

**TY 2023 IRS 990 e-File Render****Name:** THE SIMONS FOUNDATION INC**EIN:** 13-3794889

Description	Beginning of Year - Book Value	End of Year - Book Value
LEASE LIABILITIES	167,840,663	168,228,586
OTHER POST-EMPLOYMENT BENEFITS LIABILITY	0	12,361,540
DEFERRED EXCISE TAX LIABILITY	10,846,831	12,344,287

**TY 2023 IRS 990 e-File Render****Name:** THE SIMONS FOUNDATION INC**EIN:** 13-3794889

Category	Amount	Net Investment Income	Adjusted Net Income	Disbursements for Charitable Purposes
EMPLOYEE TRAINING AND DEVELOPMENT	144,765	0	0	124,340
GRANT MANAGEMENT	104,325	0	0	104,325
HR CONSULTING AND RECRUITING	1,707,682	0	0	1,743,119
INVESTMENT MANAGEMENT	2,192,019	2,192,019	0	0
IT CONSULTING	260,785	0	0	260,785
PROJECT CONSULTING	40,397	0	0	40,397
MISC. PROFESSIONAL SERVICES	77,186	0	0	126,158

**TY 2023 IRS 990 e-File Render****Name:** THE SIMONS FOUNDATION INC**EIN:** 13-3794889

Category	Amount	Net Investment Income	Adjusted Net Income	Disbursements for Charitable Purposes
CURRENT & DEFERRED FEDERAL EXCISE TAX PROVISION	3,877,750	0	0	0
UNRELATED BUSINESS INCOME TAX	485,528	0	0	0
FOREIGN TAXES (K-1S)	0	263,649	0	0
OTHER TAXES	300	0	0	0

# TY 2023 IRS 990 e-File Render

**Name:** THE SIMONS FOUNDATION INC

**EIN:** 13-3794889

Name	US / Foreign Address	EIN	Description	Amount
HELICOID INVESTMENT LIMITED	C/O HAMILTON TRUST MGMT CO LTD PALM GROVE HOUSE ROAD TOW VI	99-0688931	THE FOUNDATION HAD NO TRANSFERS FROM HELICOID INVESTMENT LIMITED IN CALENDAR YEAR 2023	0
DERBY FUND I LP	WALKERS CORPORATE LIMITED 190 ELGIN AVENUE GEORGETOWN, GRAND CAYMAN KY1- 9008 CJ	000000000	CAPITAL DISTRIBUTIONS	0
ALABAMA FLATS LLC	160 FIFTH AVENUE 7TH FLOOR NEW YORK, NY 10010	84-4179443	LOAN REPAYMENT	0
CLINICAL RESEARCH ASSOCIATES LLC	160 FIFTH AVENUE 7TH FLOOR NEW YORK, NY 10010	46-3285474	FACILITIES & ADMINISTRATIVE SERVICE FEES	0
SANDBOX FILMS LLC	160 FIFTH AVENUE 7TH FLOOR NEW YORK, NY 10010	83-2846472	FACILITIES & ADMINISTRATIVE SERVICE FEES	0
SF LEGACY LLC	160 FIFTH AVENUE 9TH FLOOR NEW YORK, NY 10010	85-4098013	CAPITAL DISTRIBUTIONS	0
SF LEGACY ECA LLC	160 FIFTH AVENUE 9TH FLOOR NEW YORK, NY 10010	87-4834139	THE FOUNDATION HAD NO TRANSFERS FROM SF LEGACY ECA LLC IN CALENDAR YEAR 2023	0
NEWFOUNDLAND NFP LLC	160 FIFTH AVENUE 9TH FLOOR NEW YORK, NY 10010	37-1797362	CAPITAL DISTRIBUTIONS	0
MEDLEY PARTNERS 2F LP	ONE MARKET ST SPEAR TOWER SUITE 4100 SAN FRANCISCO, CA 94105	27-3944190	CAPITAL DISTRIBUTIONS	0
MEDLEY PARTNERS 3F LP	ONE MARKET ST SPEAR TOWER SUITE 4100 SAN FRANCISCO, CA 94105	47-2067327	CAPITAL DISTRIBUTIONS	0
MEDLEY PARTNERS 6FD LP	ONE MARKET ST SPEAR TOWER SUITE 4100 SAN FRANCISCO, CA 94105	92-0830455	THE FOUNDATION HAD NO TRANSFERS FROM MEDLEY PARTNERS 6FD, LP IN CALENDAR YEAR 2023	3,109,922
QUANTA PUBLISHING LLC	160 FIFTH AVENUE 9TH FLOOR NEW YORK, NY 10010	93-2907176	THE FOUNDATION HAD NO TRANSFERS FROM QUANTA PUBLISHING LLC IN CALENDAR YEAR 2023	0
<b>Total</b>				439,735,611

# TY 2023 IRS 990 e-File Render

**Name:** THE SIMONS FOUNDATION INC

**EIN:** 13-3794889

Name	US / Foreign Address	EIN	Description	Amount
ALABAMA FLATS LLC	160 FIFTH AVENUE 7TH FLOOR NEW YORK, NY 10010	84-4179443	RENT FOR SHORT TERM GUEST HOUSING	1,534,565
CLINICAL RESEARCH ASSOCIATES LLC	160 FIFTH AVENUE 7TH FLOOR NEW YORK, NY 10010	46-3285474	FUNDING TO SUPPORT CHARITABLE MISSION	3,130,000
HELICOID INVESTMENT LIMITED	C/O HAMILTON TRUST MGMT CO LTD PALM GROVE HOUSE ROAD TOW VI	99-0688931	THE FOUNDATION MADE NO TRANSFERS TO HELICOID INVESTMENT LIMITED IN CALENDAR YEAR 2023	0
SANDBOX FILMS LLC	160 FIFTH AVENUE 7TH FLOOR NEW YORK, NY 10010	83-2846472	FUNDING TO SUPPORT CHARITABLE MISSION	13,542,275
SF LEGACY LLC	160 FIFTH AVENUE 9TH FLOOR NEW YORK, NY 10010	85-4098013	INVESTMENT PROPERTY TRANSFERS	564,801,522
SF LEGACY ECA LLC	160 FIFTH AVENUE 9TH FLOOR NEW YORK, NY 10010	87-4834139	CAPITAL CONTRIBUTION	200,000
NEWFOUNDLAND NFP LLC	160 FIFTH AVENUE 9TH FLOOR NEW YORK, NY 10010	37-1797362	THE FOUNDATION MADE NO TRANSFERS TO NEWFOUNDLAND NFP LLC IN CALENDAR YEAR 2023	0
MEDLEY PARTNERS 2F LP	ONE MARKET ST SPEAR TOWER SUITE 4100 SAN FRANCISCO, CA 94105	27-3944190	CAPITAL CONTRIBUTIONS	6,764,309
MEDLEY PARTNERS 3F LP	ONE MARKET ST SPEAR TOWER SUITE 4100 SAN FRANCISCO, CA 94105	47-2067327	CAPITAL CONTRIBUTIONS	13,242,522
DERBY FUND I LP	WALKERS CORPORATE LIMITED 190 ELGIN AVENUE GEORGETOWN, GRAND CAYMAN KY1-9008 CJ	000000000	THE FOUNDATION MADE NO TRANSFERS TO DERBY FUND I LP IN CALENDAR YEAR 2023	0
MEDLEY PARTNERS 6FD LP	ONE MARKET ST SPEAR TOWER SUITE 4100 SAN FRANCISCO, CA 94105	92-0830455	CAPITAL CONTRIBUTIONS	3,109,922
QUANTA PUBLISHING LLC	160 FIFTH AVENUE 9TH FLOOR NEW YORK, NY 10010	93-2907176	THE FOUNDATION MADE NO TRANSFERS TO QUANTA PUBLISHING LLC IN CALENDAR YEAR 2023	0
<b>Total</b>				606,325,115