

2022-2023 CNF Research Accomplishments

INDEX

Reports by CNF Project Number

2023 CNF Research Experiences for Undergraduates Program . . .	38, 58, 60, 62, 158, 160, 162, 164
150-82	64
598-96	116, 118, 120, 122, 124
699-98	66
1121-03	40, 166
1255-04	2
1314-05	126
1356-05	68
1606-07	4
1735-08	128
1738-08	6
1757-09	28, 30
1844-09	8
1997-11	100, 102
2068-11	10
2126-12	70, 130, 132, 134, 136, 138
2157-12	12
2158-12	14
2272-14	168
2472-16	16
2513-16	32
2524-17	104, 106
2633-18	140, 142
2658-18	42
2736-18	72, 74
2751-18	76, 78
2758-19	44
2779-19	144
2800-19	46
2802-19	48
2827-19	18
2836-19	42
2852-19	20
2866-20	94
2876-20	50
2900-20	22
2912-20	24
2929-21	96
2938-21	34
2955-21	80
2964-21	98
2967-21	82, 146
2974-21	170
2975-21	52
2979-21	108
2985-21	110
2989-21	84
2996-21	36
2998-22	148
3003-22	112
3007-22	86
3008-22	150
3010-22	152
3016-22	154
3018-22	54
3032-22	88
3035-22	90
3038-22	172
3058-23	92
3067-23	156
3069-23	26
3073-23	174
3077-23	114
3078-23	56

Reports by CNF Principal Investigators & Users

A

Abbaspourrad, Alireza	18
Abbott, Nicholas L.	62, 72, 74
Alfonso, Felix	8
Alvarez, Gustavo A.	44
Alzgoool, Mohammad	96
Averitt, Samantha	158
Azhar, Bilal	58, 86

B

Baker, Shefford P.	66
Barstow, Buz	20
Baskota, Anuj	50
Bates, Terry	32
Bhave, Sunil	132
Biloski, Christopher	12
Bloom, Paul	58
Bosch, Melissa	108
Byrd, Benjamin	152, 156

C

Cao, Jiayi	66
Cardenas, Jaime	104, 106
Carubia, Philip	170
Cestarollo, Ludovico	94
Cha, Jeeyoung Judy	60, 82, 88, 90, 146
Cham, Thow Min Jerald	116
Chen, Peng	8
Cheon, Yeryun	88
Choi, Jaehong	130
Chow, Erik	168
Clark, Jeremy	162
Cohen, Itai	98, 160
Cole, Brad	126, 128
Collison, Robert	114
Corso, Thomas	22

D

D'Addario, Anthony	132
Das, Saptarshi	84
Dodge, Kenneth	126
Duong, Khoan	88
Dzotcha Kengne, Astrid	60

E

Eken, Gozde Aktas	76
El-Ghazaly, Amal	94
Erturk, Ozan	132
Everly, Christopher (Christer)	150

F

Fatemi, Valla	148
Favakeh, Amirhossein	18
Fischbach, Claudia	24
Fronhofer, Scout	14
Fuchs, Gregory D.	70, 130, 132, 134, 136, 138

G

Gann, Katie	64
Gao, Zhengdong	102
Garud, Meera Vikas	166
Geng, Yifei	134
Ghajari, Shahaboddin	42
Gorsak, Cameron	64, 86

H

Han, Zhongdong	142
Harrington, Benjamin	154
Harrison, Daniel Joel	38
Hart, James L.	82, 146
Helbling, Damian	34
Herzog, Walter	2
Hickman, Austin	52
Hong, Yifeng	6
Hu, Qili	102
Huang, Steven He	16
Huang, Xiaoxi	118
Huang, Yuming	28
Hwang, James C.M.	56

I

Indergaard, John	12
Infante, Phil	162
Islam, Md Saiful	4

J

Jacob, Paige	34
Jadhav, Shubham	40
Jain, Rakshit	120
Jaramillo, Oscar	110
Jena, Debdeep	38, 46, 48
Jerozal, Ronald T.	36
Jin, Gangtae	60, 88
Jones, Evan	174

K

Kaefer, Florian Hermann Ulrich	30
Kalenak, Andy	32
Kandula, Varshith	70
Kang, Kaifei	142
Khilwani, Devesh	42
Kiani, Mehrdad	88
Kim, Bryan Junsuh	62
Koder, Ronald	26
Krauss, Todd D.	114
Kuan, Johnathan	132
Kuo, Justin	50
Kwon, Jinha	44

L

Lal, Amit	40, 50, 166
Larson, Clayton	126
Lee, Myeonghak	12
Leonard, Timothy	2
Lepak, Lori	112
Liang, Zexi	94, 98, 160
Liepe, Matthias	144
Lim, Melody Xuan	94, 98, 160
Lin, Qiang	100, 102
Ling, Jingwei	102
Luo, Aileen	84
Luo, Jialun	134

**Cornell NanoScale Science & Technology Facility (CNF)
maintains social media accounts on X (Twitter)
(@CornellCNF), Instagram, Facebook, and LinkedIn.**

**Follow/like us to stay up to date
with the latest news and events!**

M

Mahalanabish, Aditya	16
Mahmood, Ash	12
Mak, Kin Fai	140, 142
Manivannan, Kesavan	152, 156
McBroom, Tianna	128
McCullian, Brendan Andrew	136
McEuen, Paul L.	98
Medin, Sean	20
Mehta, Karan Kartik	110
Miller-Murthy, Shankar	52
Milner, Phillip J.	36
Mokhtare, Amir	18
Molinaro, Paul	26
Molnar, Alyosha C.	42
Montgomery, Austin	32
Morgan-Smith Myers, Hannah	66

N

Nair, Hair P.	58, 64, 86
Naranjo, Naomi Charlotte	160
Nelson, Shelby F.	54
Nomoto, Kazuki	46

O

Ober, Christopher Kemper	28, 30, 34, 76, 78, 80
Ogata, Toko	162
Olszewski, Maciej	122

P

Pal, Srishti	70
Panepucci, Roberto Ricardo	158, 164
Paszek, Matthew	168
Paustian, JT	128
Pechenezhskiy, Ivan	152, 156
Pickel, Andrea	154
Plourde, Britton L.T.	126, 128

P*continued*

Poliks, Mark D.	172
Pollack, Lois	14
Postigo, Pablo A.	150

R

Ralph, Daniel C.	116, 118, 120, 122, 124
Rana, Farhan	134
Rathbun, Lynn	162
Richmond, Dylan	172

S

Sacks, Gavin	32
Sadeghi, Sanaz	42
Sam, Quynh P.	60, 88
Sanchez, Martin	150
Sartorello, Giovanni	158
Sawatsky, Andrew	2
Scharf, Robert	50
Scott, Heather	32
Seddon-Stettler, Sadie	144
Sempertegui, Nicole	24
Shan, Jie	140, 142
Shen, Bowen	142
Shen, Po-Ting	16
Shu, Jonathan	170
Shvets, Gennady	16, 108
Siddique, Saif	82, 146
Silberstein, Meredith	92
Singer, Andrej	84
Sitaraman, Nathan	144
Smart, Conrad	98
Smith, Kathleen	48
So, Jae-Pil	138
Srinivasan, Karthik	94
Staffa, Jeremy	100, 102
Suh, Young Joon	10, 20

T

Taddeo, Amara	164
Tajadod, Jim	174
Tan, Matthew	24
Tang, Yongjian	124
Tensuan, Joshua	110
Tepermeister, Max	92
Thompson, Michael	64
Thorne, Robert	12
Tian, Zhiting	44
Towfighian, Shahrzad	96
Tripathi, Ayushi	62, 72
Tutt, Lee	54

V

Vamivakas, A. Nickolas	114
van Wijngaarden, Ellen	92
VanDelden, Jay	154
VanDelden, Kyle	154
VanderBurgh, Jacob	22

W

Wang, Chaoqiuyu	30
Wang, Han	60, 88
Wang, Michelle D.	6
Wang, Pingshan	4
Wang, Samantha	66
Wang, Xiaopeng	56
Wiesner, Ulrich	68
Williams, Natalie	90
Windsor, Aaron	162
Wu, Mingming	10, 20
Wu, Xinwei	164

X

Xia, Zhengchao	140
Xiang, Jiewei	104
Xing, Huili Grace	46, 48
Xu, Qin	70
Xu, Shiyu	90
Xue, Shixin	102

Y

Yelton, Eric	126
Yu, Fei	68
Yuan, Chenyun	80

Z

Zeng, Yihang	140
Zhang, Hanyu Alice	62, 74
Zhang, LuoJia	148
Zhang, Yi	106
Zhang, Zhenglin	78
Zhao, Wenjin	142
Zhao, Wenwen	38
Zhao, Yue	66
Zielinski, Kara	14
Zimmerman, Scott	50

**The 2022-2023
CNF Research
Accomplishments
are online in full color @
[http://cnf.cornell.edu/
publications/research_
accomplishments](http://cnf.cornell.edu/publications/research_accomplishments)**