

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

INDEX

A

- Abbaspourrad, Alireza 18
Abbott, Nicholas L. 62, 72, 74
Alfonso, Felix 8
Alvarez, Gustavo A. 44
Alzgool, 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, Chaoqiyu 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)**