## **Sponsored Programs Expenditure Report**

For the period July 1, 2023 - December 31, 2023



<u>Investigator</u>	<u>Sponsor Name</u>	<u>Award Title</u>	% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
020 Acad Affairs Prov VP						
Bryant, Dr. Sharon A	US Department of Education	Ronald E. McNair Post-Baccalaureate Achievement 2022-2027	100	\$108,140	\$8,651	\$116,791
Bryant, Dr. Sharon A	US Department of Education	Ronald E. McNair Post-Baccalaureate Achievement 2022-2027	100	\$38,900	\$0	\$38,900
Fegley, Dr. Megan Elizabeth Audrey	University of Georgia	Momentary Assessment of Research Learning Environments	g 100	\$9,884	\$4,942	\$14,827
Imbruce, Dr. Valerie	National Science Foundation	Institutional Partnership to Create Successful Student Transition in Smart Energy & Materia		\$24,830	\$2,182	\$27,012
Imbruce, Dr. Valerie	National Science Foundation	Institutional Partnership to Create Successful Student Transition in Smart Energy & Materia		\$803	\$0	\$803
Imbruce, Dr. Valerie	National Endowment for the Humanities	Situating Chemical Elements in the Human World to Innovate Undergraduate Education	50	\$60	\$34	\$94
Light, Dr. Caitlin J.	National Science Foundation	REU Site: Early Collaborative Research Experience In Microbial Biofilm Development Resistance, & Community Structure	90	\$5,407	\$3,082	\$8,489
Light, Dr. Caitlin J.	National Science Foundation	REU Site: Early Collaborative Research Experience In Microbial Biofilm Development Resistance, & Community Structure	90	\$21,365	\$0	\$21,365
Loewen, Mr. Donald J	Multiple Sponsors - Nonsponsored	GROK Global Services	100	\$55,926	\$0	\$55,926
Ortiz, Stephen	Arnold and Mabel Beckman Foundation	Beckman Scholars Program 2022	100	\$4,702	\$0	\$4,702

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<u>Investigator</u>	<u>Sponsor Name</u>	<u>Award Title</u>	% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Ortiz, Stephen	Arnold and Mabel Beckman Foundation	Beckman Scholars Program 2022	100	\$7,187	\$0	\$7,187
Ortiz, Stephen	Arnold and Mabel Beckman Foundation	Beckman Scholars Program 2022	100	\$8,223	\$0	\$8,223
Ortiz, Stephen	Arnold and Mabel Beckman Foundation	Beckman Scholars Program 2022	100	\$9,112	\$0	\$9,112
Pitarresi, Dr. James	National Science Foundation	Institutional Partnership to Create Successful Student Transition in Smart Energy & Materia		\$24,830	\$2,182	\$27,012
Pitarresi, Dr. James	National Science Foundation	Institutional Partnership to Create Successful Student Transition in Smart Energy & Materia		\$803	\$0	\$803
Withers, Ms. Michelle D	National Science Foundation	RCN-UBE: Networking STEM intiatives to enchance (NSITE) adoption of Evidence-Based Practices	100 d	\$15,410	\$8,784	\$24,194
Withers, Ms. Michelle D	National Science Foundation	RCN-UBE: Networking STEM intiatives to enchance (NSITE) adoption of Evidence-Based Practices	100 d	\$19,261	\$0	\$19,261
Withers, Ms. Michelle D	National Science Foundation	Facilitating Widespread Implementation of Teaching Strategies Known to Promote Stude Success throughout a State System of Colleges		\$3,872	\$2,207	\$6,080
		Depa	ırtment Tota	ıl: \$390	0,780	
020 Anthropology						
Digangi, Dr. Elizabeth Ann	US Department of Justice	A Virtual Anthropological Approach to the Study of Commingled Human Remains	100	\$19,116	\$653	\$19,769
Lipo, Dr. Carl	International Archaeological Research Institute	DPAA Mission Designation 23-1SB and 23-4SI IARII HQ0761-18-2-0001	B 100	\$58,376	\$15,178	\$73,554
Lipo, Dr. Carl	International Archaeological Research Institute	DPAA Terrestrial Investigation Mission 22- 10 Activity #75 Bundschu Ridge, Asan-Maina Municipality, Guam	GU, 100	\$927	\$241	\$1,168

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<u>Investigator</u>	<u>Sponsor Name</u>	<del></del>	6 Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Lipo, Dr. Carl	Federal Emergency Management Agency	Binghamton Two Degrees: What Will Binghamton Look Like Under Two Degrees of Warming and What Can We Do Now to Prepare	6 e?	\$120	\$68	\$188
Lipo, Dr. Carl	National Science Foundation	Climate Change Impacts on the Past and Future Coastal Freshwater Resources of Oceanic Islan		\$12,518	\$3,255	\$15,773
Merriwether, Dr. David A	Alpaca Research Foundation	Candidate Gene Sequencing for Choanal Atresia in Camelids	a 100	\$3,276	\$0	\$3,276
Merriwether, Dr. David A	Multiple Sponsors	Forensic Services- Andy Merriwether Lab	100	\$607	\$121	\$728
Mixter, Dr. David	Federal Emergency Management Agency	Binghamton Two Degrees: What Will Binghamton Look Like Under Two Degrees of Warming and What Can We Do Now to Prepare	6 e?	\$120	\$68	\$188
Van Dyke, Dr. Ruth	National Park Service	Condition Assessment and Emergency Treatment of Managed Archaeological Sites on Chacra Mesa	100	\$7,157	\$1,252	\$8,409
Van Dyke, Dr. Ruth	National Park Service	Inventory and Assessment of Archaeological Resources within Chaco Culture National Historical Park Outlier Units- Master Cooperative Agreement P18AC01129	100	\$15,102	\$2,643	\$17,745
Wander, Dr. Katherine	National Science Foundation	Collaborative Research: The Anthropology of Demographic Transition and Livelihood Diversification	100	\$5,858	\$1,523	\$7,382
Wander, Dr. Katherine	National Science Foundation	Human adaption in high-pathogen enviroment iron, infection, and child growth and development	s: 100	\$3,000	\$0	\$3,000
Wander, Dr. Katherine	National Science Foundation	Human adaption in high-pathogen enviroment iron, infection, and child growth and development	s: 100	\$2,478	\$1,412	\$3,890
		Depar	rtment Tota	l: \$155	5,070	
020 Art History						
Smart, Dr. Pamela	Getty Foundation	Supplemental Funds Getty Indian Ocean Exchanges	100	\$8,823	\$882	\$9,705
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Smart, Dr. Pamela	Getty Foundation	Indian Ocean Exchanges	100	\$1,538	\$539	\$2,077
Smart, Dr. Pamela	National Endowment for the Humanities	Situating Chemical Elements in the Human World to Innovate Undergraduate Education	50	\$60	\$34	\$94
		Dep	artment Total	: \$11	1,876	
020 Arts and Sciences Admir	1					
Brenton, Mr. Barrett	Federal Emergency Management Agency	Binghamton Two Degrees: What Will Binghamton Look Like Under Two Degrees of Warming and What Can We Do Now to Prepa		\$120	\$68	\$188
		Dep	artment Total	:	\$188	
020 Arts and Sciences Dean						
Massey, Dr. Sean	NYS Department of Health	Health & Human Services for Lesbian, Gay, Bisexual, and Transgender Individuals, Fami & Communities	33 lies,	\$6,866	\$1,030	\$7,896
Massey, Dr. Sean	NYS Department of Health	Health & Human Services for Lesbian, Gay, Bisexual, and Transgender Individuals, Fami & Communities	33 lies,	\$16,500	\$2,475	\$18,975
Patel, Dr. Nirav S	Rochester Institute of Technology	2023 Student- Fac Research Prog., Food Spoilage Mitigation through Packaging: Attitudes towards PFAS in packaging	100	\$23,844	\$7,272	\$31,116
Silberstein, Dr. Dara	NYS Department of Health	Health & Human Services for Lesbian, Gay, Bisexual, and Transgender Individuals, Fami & Communities	33 lies,	\$6,866	\$1,030	\$7,896
Silberstein, Dr. Dara	NYS Department of Health	Health & Human Services for Lesbian, Gay, Bisexual, and Transgender Individuals, Fami & Communities	33 lies,	\$16,500	\$2,475	\$18,975
Wang, Dr. Yuxin	Rochester Institute of Technology	NYSP21-2022 R&D: Develop effective thermal practice and adsorpotion method to eliminate perfluorinated substances		\$32,774	\$5,474	\$38,248
		Dep	artment Total	: \$123	3,105	
020 Asian Asian-American S	tudies					

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Cho, Dr. Sungdai	Academy of Korean Studies	Reinforcing the Status of Korean as a World Language: Theoretical and Applied Korean Linguistics	100	\$44,772	\$4,477	\$49,250
		Dep	artment Total	l: \$49	9,250	
020 Binghamton Foundat	tion					
Benner, Ms. Rebecca	Foundation of SUNY at Binghamton	Fellowship Program on Behalf of the BU Foundation/Graduate School	100	\$53,585	\$8,038	\$61,623
		Dep	artment Total	l: \$61	1,623	
020 Biological Sciences						
Cook, Dr. Laura	National Institute of Allergy & Infectious Disease	Transcriptomic and Genetic Differences of Group A Streptococcus in Humans: Acute Infection Versus Carriage	100	\$29,579	\$9,046	\$38,625
Davies, Dr. David	National Science Foundation	Collaborative Research: GCR: Infection- Resisting Resorbable Scaffolds for Engineerin Human Tissue	33 ng	\$9,721	\$4,477	\$14,198
Marques, Dr. Claudia	National Science Foundation	Collaborative Research: GCR: Infection- Resisting Resorbable Scaffolds for Engineerin Human Tissue	33 ng	\$9,721	\$4,477	\$14,198
Marques, Dr. Claudia	National Inst of Environmental Health Sciences	Engineering a Small Intestinal Microbiome T Evaluate Food Additive Exposure	o 50	\$30,257	\$9,551	\$39,808
McKenney, Dr. Peter	National Institute of Allergy & Infectious Disease	Context-specific modulation of Clostidioides difficile virulence by Vancomycin-resistant Enterococcus faecium	100	\$41,376	\$23,316	\$64,692
Prior, Dr. Kirsten	National Science Foundation	EAGER: Uncovering the Role of Altered Crypt Interactions in Driving the Demographic Success of a Range-Expanding Species	tic 100	\$2,801	\$454	\$3,255
Sauer, Dr. Karin	National Science Foundation	REU Site: Early Collaborative Research Experience In Microbial Biofilm Developmen Resistance, & Community Structure	10 t,	\$601	\$342	\$943
Sauer, Dr. Karin	National Science Foundation	REU Site: Early Collaborative Research Experience In Microbial Biofilm Developmen Resistance, & Community Structure	10 t,	\$2,374	\$0	\$2,374

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<u>Investigator</u>	<u>Sponsor Name</u>	<u></u>	6 Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Sauer, Dr. Karin	National Science Foundation	Collaborative Research: GCR: Infection- Resisting Resorbable Scaffolds for Engineering Human Tissue	34	\$10,015	\$4,613	\$14,628
Sauer, Dr. Karin	National Institute of Allergy & Infectious Disease	Dispersion and the Biofilm Matrix of Pseudomonas aeruginosa	100	\$210,142	\$67,022	\$277,164
Schertzer, Dr. Jeffrey W	National Institute of General Medical Sciences	Small-molecule membrane interactions as a driver of bacterial outer membrane vesicle biogenesis across species	50	\$14,184	\$7,802	\$21,986
Schertzer, Dr. Jeffrey W	National Institute of Allergy & Infectious Disease	Pathogen Synergy Through Cross-Species Induction of Outer Membrance Vesicle Biogenesis	100	\$15,491	\$11,863	\$27,354
Sobel, Dr. James	National Science Foundation	Collaborative Research: ROL: Rapid Evolution Reproductive Isolation via Hybrid Seed Lethality in Mimulus	of 100	\$11,592	\$6,607	\$18,199
		Depar	rtment Tota	ıl: \$537	7,423	
020 Biomedical Engineeri	ing					
German, Dr. Guy K	Multiple Sponsors	Susan Pardee Baker Trust - Unrestricted Research Support	100	\$784	\$118	\$901
Hookway, Dr. Tracy	National Heart Lung and Blood Institute	Heterotypic impacts on epicardial cells on engineered cardiac microtissue function	100	\$36,833	\$20,474	\$57,306
Hookway, Dr. Tracy	American Heart Association Incorporated	Modeling cardiac fibrosis: a 3D co-culture of cardiomyocytes, cardiac fibroblasts, and extracellular matrix components	100	\$15,003	\$0	\$15,003
Hookway, Dr. Tracy	National Science Foundation	CAREER: Engineering Autonomic Control of Cardiac Tissues	100	\$18,772	\$10,375	\$29,146
Jin, Dr. Sha	National Science Foundation	Molecular mechanisms of tissue specific signaling for islet self-assembly	80	\$18,194	\$9,919	\$28,113
Jin, Dr. Sha	Rochester Institute of Technology	NYSP21-2022 R&D: Reducing Food Waste by Converting it into Eco-Friendly Biodegradable Plastics	50	\$16,183	\$4,936	\$21,119

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<u>Investigator</u>	<u>Sponsor Name</u>	<del>-</del>	% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Jin, Dr. Sha	National Inst of Biomedical Imaging and Bioenginee	Generation of Islet Organoids in Oxygenated Scaffolds	75	\$16,796	\$9,150	\$25,946
Koh, Dr. Ahyeon	Sete Digital LTDA	Apolo Project	100	\$12,752	\$7,268	\$20,020
Koh, Dr. Ahyeon	National Science Foundation	Stretchable Papertronics	50	\$2,873	\$1,638	\$4,511
Koh, Dr. Ahyeon	National Science Foundation	CAREER: Artificial Extracellular Matrix Biosensors (e-ECM)	100	\$30,034	\$13,494	\$43,527
Li, Dr. Yizeng	National Science Foundation	CAREER: Impacts of Intracellular and Extracellular Hydraulic En.	100	\$10,360	\$5,905	\$16,266
Lu, Dr. Fake (Frank)	National Institute of General Medical Sciences	Low-Power Stimulated Raman Time-Lapse Microscope for Tracking Dynamics and Fate of Lipid Droplets in Glioma Cells	100 f	\$48,424	\$27,037	\$75,461
Lu, Dr. Fake (Frank)	National Science Foundation	EAGER: Establishing Near-Ultraviolet Coheren Anti-Stokes Raman Scattering Microscopy for Highly Sensitive Imaging of Native Biomolecul		\$18,933	\$7,568	\$26,501
Lu, Dr. Fake (Frank)	National Institute of General Medical Sciences	Exploiting the Hydrophobic Glycosyl Pocket of lgG1 for Imaging and Drug Delivery Application		\$20,122	\$11,196	\$31,318
Mahler, Dr. Gretchen J	National Inst of Environmental Health Sciences	Engineering a Small Intestinal Microbiome To Evaluate Food Additive Exposure	50	\$30,257	\$9,551	\$39,808
Mahler, Dr. Gretchen J	National Science Foundation	Mechanobiolgy of Myofibroblast Behavior in Health and Disease	25	\$772	\$440	\$1,212
Wan, Dr. Yuan	Carnegie Mellon University	Lipid nanoprobe integrated microdevice for extracellular vesicle isolation and duplex sequencing based mutation detection for noninvasive lung cancer diagnosis	100	\$13,673	\$7,794	\$21,467
Wan, Dr. Yuan	National Cancer Institute	Liquid biopsy of solitary pulmonary nodule with extracellular vesicles	100	\$137,934	\$78,623	\$216,557

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<u>Investigator</u>	<u>Sponsor Name</u>		% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Wan, Dr. Yuan	National Cancer Institute	Liquid biopsy of solitary pulmonary nodule with extracellular vesicles	100	\$150,050	\$8,479	\$158,529
Ye, Dr. Kaiming	Johns Hopkins University	NIST (PREP) Consortium Gaithersburg Federa Award 70NANB23H021	l 100	\$53,760	\$13,978	\$67,738
Ye, Dr. Kaiming	Johns Hopkins University	NIST (PREP) Consortium Gaithersburg Federa Award 70NANB23H021	l 100	\$7,937	\$2,064	\$10,000
Ye, Dr. Kaiming	National Center for Advancing Translational Sciences	New GORDON RESEARCH CONFERENCE: Advanced Cell and Tissue Biomanufacturing: Technology Development and Innovation through Convergence	100	\$10,623	\$0	\$10,623
Ye, Dr. Kaiming	Rochester Institute of Technology	NYSP21-2022 R&D: Reducing Food Waste by Converting it into Eco-Friendly Biodegradable Plastics	50	\$16,183	\$4,936	\$21,119
Ye, Dr. Kaiming	National Institute of Dental & Craniofacial Res	Development of a Smartphone based infrared fluorescenseimaging intraoral device (SMART IR-ID) for dentist- guided realtime self-monitoring of periodontal disease	100	\$42,351	\$21,724	\$64,075
Ye, Dr. Kaiming	National Science Foundation	Molecular mechanisms of tissue specific signaling for islet self-assembly	20	\$4,549	\$2,480	\$7,028
Ye, Dr. Kaiming	National Inst of Biomedical Imaging and Bioenginee	Generation of Islet Organoids in Oxygenated Scaffolds	25	\$5,599	\$3,050	\$8,649
		Depa	rtment Tota	d: \$1,021	1,946	
020 CCPA Deans Office						
Anderson, Dr. Elizabeth M.	NYS Education Department	Community Schools Regional Technical Assistance Center (TAC)	25	\$26,164	\$5,170	\$31,335
Bronstein, Dr. Laura R	NYS Education Department	Nita M. Lowey 21st Century Community Learning Centers Technical Assistance Resour Center	100 rce	\$96,956	\$26,264	\$123,221

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<u>Investigator</u>	<u>Sponsor Name</u>	·	% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Bronstein, Dr. Laura R	Multiple Sponsors	Continuing Education Activities	100	\$1,041	\$156	\$1,198
Bronstein, Dr. Laura R	University of Pennsylvania	Netter Center Regional Training Center Award Year Three of Three 2022-2023	d, 50	\$654	\$0	\$654
Bronstein, Dr. Laura R	NYS Education Department	Nita M. Lowey 21st Century Community Learning Centers Technical Assistance Resour Center	100 rce	\$139,175	\$33,753	\$172,928
Bronstein, Dr. Laura R	Multiple Sponsors	CCPA Miscellaneous Income	100	\$14,348	\$2,152	\$16,500
Bronstein, Dr. Laura R	NYS Education Department	Community Schools Regional Technical Assistance Center (TAC)	100	\$27,158	(\$1,850)	\$25,308
Edmunds, Ms. Tara	United Way of Broome County Inc	Binghamton University Community Schools	100	\$16,370	\$4,256	\$20,626
Kida, Ms. LuAnn F	US Department of Education	Binghamton University Community Schools PLACE (Partnerships for Learning and Community Engagement) Initiative	30	\$68,795	\$531	\$69,326
Kida, Ms. LuAnn F	National Science Foundation	Engaging Rural Youth in Multidisciplinary Inquiry through Archaeology	25	\$4,291	\$1,116	\$5,407
Kida, Ms. LuAnn F	United Way of Broome County Inc	Binghamton University Community Schools: UACS Literacy Project: Strengthening Early Literacy and Family Engagement Using a University-Assisted Community Schools Approach	100	\$1,848	\$481	\$2,329
Kida, Ms. LuAnn F	University of Pennsylvania	Netter Center Regional Training Center Award Year Three of Three 2022-2023	d, 50	\$654	\$0	\$654
Kida, Ms. LuAnn F	US Department of Education	Family Partner Program: Connecting Families to School Mental Health Practice	40	\$26,261	\$3,992	\$30,253

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Kida, Ms. LuAnn F	US Department of Education	Rural Mental Health in Schools Expansion Initiative	25	\$19,577	\$2,971	\$22,548
Kida, Ms. LuAnn F	NYS Education Department	Community Schools Regional Technical Assistance Center (TAC)	25	\$26,164	\$5,170	\$31,335
Rimkunas, Dr. Naorah	NYS Education Department	Community Schools Regional Technical Assistance Center (TAC)	50	\$52,329	\$10,340	\$62,669
Rimkunas, Dr. Naorah	US Department of Education	Rural Mental Health in Schools Expansion Initiative	75	\$58,731	\$8,914	\$67,645
Rimkunas, Dr. Naorah	US Department of Education	Family Partner Program: Connecting Famil to School Mental Health Practice	ies 60	\$39,391	\$5,988	\$45,379
		De	partment Tota	l: \$729	),313	
020 CCPA Human Developm	nent					
Wilton, Dr. Leo	New York University	Advancing Knowledge on Factors that Pronor Impede Engagement Along the HIV Care Continuum Over Time: A Longitudinal Mixe Methods Study of Black and Latinx Youth/Emerging Adults Living with HIV: 2023-202	ed	\$17,401	\$9,919	\$27,320
		De	partment Tota	l: \$27	7,320	
020 CCPA Public Administra	ation					
Homsy, Dr. George C	Federal Emergency Management Agency	Binghamton Two Degrees: What Will Binghamton Look Like Under Two Degrees Warming and What Can We Do Now to Pre		\$120	\$68	\$188
Mischen, Dr. Pamela	Federal Emergency Management Agency	Binghamton Two Degrees: What Will Binghamton Look Like Under Two Degrees Warming and What Can We Do Now to Pre		\$120	\$68	\$188
		De	partment Tota	l: .	<i>\$377</i>	

## 020 CCPA Social Work

<u>Investigator</u>	<u>Sponsor Name</u>	<u>Award Title</u>	% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Adams, Ms. Monica	Federal Emergency Management Agency	Binghamton Two Degrees: What Will Binghamton Look Like Under Two Degrees of Warming and What Can We Do Now to Prepar		\$120	\$68	\$188
Adams, Ms. Monica	Board of Regents of the University of Wisconsin System	Emerging Scholars	100	\$750	\$113	\$863
Young, Dr. Sarah	NYS Department of Health	Health & Human Services for Lesbian, Gay, Bisexual, and Transgender Individuals, Famili & Communities	34 ies,	\$17,000	\$2,550	\$19,550
Young, Dr. Sarah	NYS Department of Health	Health & Human Services for Lesbian, Gay, Bisexual, and Transgender Individuals, Famili & Communities	34 ies,	\$7,074	\$1,061	\$8,135
		Depa	artment Tota	ıl: \$28	3,735	
020 CCPA Teaching Learnin	g Educ Leadership					
Humphrey, Ms. Amy L.	NYS Education Department	Liberty Partnership Program 2023-2024	100	\$198,621	\$15,890	\$214,511
Humphrey, Ms. Amy L.	Multiple Sponsors	Income Account for Liberty Partnership Activities	100	\$183,894	\$14,712	\$198,605
Humphrey, Ms. Amy L.	NYS Education Department	Liberty Partnerships Program 2022-2023	100	\$196,651	\$15,656	\$212,308
Malin, Dr. Jo E.	US Department of Education	Talent Search Program 2021-2026	100	\$174,540	\$13,963	\$188,503
Mason-Williams, Dr. Loretta	Federal Emergency Management Agency	Binghamton Two Degrees: What Will Binghamton Look Like Under Two Degrees of Warming and What Can We Do Now to Prepar		\$120	\$68	\$188
Mellin, Dr. Elizabeth	US Department of Education	Binghamton University Community Schools PLACE (Partnerships for Learning and Community Engagement) Initiative	70	\$160,521	\$1,239	\$161,760
Simpson, Dr. Amber	National Security Agency	2022 GenCyber Grant Program- State Univers of New York at Binghamton	sity 25	\$6,647	\$0	\$6,647

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<u>Investigator</u>	<u>Sponsor Name</u>	<del></del>	<u>6 Credited to</u> Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Simpson, Dr. Amber	National Science Foundation	Collabarative Research: Engineering a Community Family Partnership: Developing a Program Aimed at Making & Design Practices i Home Enviroments	100	\$6,421	\$3,660	\$10,082
Simpson, Dr. Amber	National Science Foundation	Engaging Rural Youth in Multidisciplinary Inquiry through Archaeology	25	\$4,291	\$1,116	\$5,407
Simpson, Dr. Amber	National Science Foundation	Collaborative Research: The Notion of Failure and Maker Programming for Youth: Supporting the Professional Development, Reflection, and Learning of Informal Educators		\$197,923	\$112,816	\$310,739
Simpson, Dr. Amber	National Security Agency	2022 GenCyber Grant Program- State Universi of New York at Binghamton	ty 25	\$10,727	\$5,363	\$16,090
		Depar	rtment Tota	ıl: \$1,32	4,840	
020 Chemistry						
Callahan, Dr. Brian P	National Institute of Allergy & Infectious Disease	Rapid SARS-CoV-2 Detection Using Amplicon Templated Reported Enzyme Assembly	100	\$5,931	\$3,381	\$9,312
Callahan, Dr. Brian P	SUNY System Administration	Research Seed Grant Program	100	\$21,387	\$0	\$21,387
Callahan, Dr. Brian P	Rensselaer Polytechnic Institute	Structural Mechanisms of Hedgehog Autoprocessing in Physiology and Disease PTE 1R01CA206592-01-A1 - Subaward A12815	100	(\$40)	(\$22)	(\$62)
Fang, Dr. Jiye	National Science Foundation	Manipulating and Exploiting Lattice Strain as a Novel Platform to Tune the Surface Work Function of Mtallic Nanocatalysts	100	\$83,792	\$47,761	\$131,554
Goyal, Dr. Puja	National Institute of General Medical Sciences	Regulation of bidirectional transport of the nucleus by adapter proteins	5	\$7,224	\$1,196	\$8,420
Goyal, Dr. Puja	National Institute of General Medical Sciences	Towards Rational Design of the Photocontrol of Calmodulin-Protein Interactions	of 100	\$16,444	\$9,373	\$25,818

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<u>Investigator</u>	<u>Sponsor Name</u>	<del></del>	6 Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> Expended
Grewer, Dr. Christof	National Institute of General Medical Sciences	How to combat Glutamate Release by Reverse Transport: Mechanistic Studies and Development of Selective Efflux Inhibitors	100	\$3,931	\$2,241	\$6,171
Grewer, Dr. Christof	Icahn School of Medicine at Mount Sinai	Substrate Specificity Determinants in Nutrient Solute Carrier Transports	100	\$6,051	\$3,449	\$9,500
Guo, Dr. Huiyuan	American Chemical Society	Imaging of pH in Individual Water-in-Oil Emulsion Droplets	100	\$29,711	\$0	\$29,711
Hirschi, Dr. Jennifer Sue	National Institute of General Medical Sciences	Mechanistic Investigation into Modern Catalyti Reactions	ic 100	\$62,405	\$35,302	\$97,707
Hirschi, Dr. Jennifer Sue	National Institute of General Medical Sciences	Mechanistic Investigation into Photoredox Catalysis	100	\$55,322	\$30,969	\$86,290
Iacabucci, Jennifer	SUNY System Administration	Research Seed Grant Program	100	\$14,005	\$0	\$14,005
Liu, Dr. Hao	Rochester Institute of Technology	NYSP21-2022 R&D: Develop effective thermal practice and adsorpotion method to eliminate perfluorinated substances	40	\$21,849	\$3,650	\$25,499
Liu, Dr. Hao	American Chemical Society	Understanding the Structural and Electronic Effects on Heterogeneous Catalysis of Aerobic Oxidative Desulfurization	100	\$25,196	\$0	\$25,196
Liu, Dr. Hao	National Science Foundation	CAREER: Enabling High-performance Na-ion Battery Cathodes Via Structural Pillaring	100	\$47,735	\$26,079	\$73,814
Liu, Dr. Hao	National Science Foundation	Rational Design of Oxide Cathode Coating for High Performance Li-ion Batteries	34	\$20,477	\$10,874	\$31,351
Panetier, Dr. Julien	National Institute of General Medical Sciences	Computational Modeling of Carbon Monoxide Dehydrogenase Model Systems for Carbon Dioxide Fixation	100	\$15,022	\$8,562	\$23,584
Panetier, Dr. Julien	Yale University	Nitrogen-Coupled Carbon Dioxide Conversion to Methylamine: Molecular Level Understandin and Tailoring of the Electrocatalysis Federal Award 2154724	100 ng	\$1,582	\$902	\$2,484

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<u>Investigator</u>	<u>Sponsor Name</u>	· · · · · · · · · · · · · · · · · · ·	% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> Expended
Panetier, Dr. Julien	Yale University	Nitrogen-Coupled Carbon Dioxide Conversion to Methylamine: Molecular Level Understandin and Tailoring of the Electrocatalysis- Prime Award 2154724 AWD0008113/22-002139		\$15,183	\$8,386	\$23,569
Qiang, Dr. Wei	National Institute of General Medical Sciences	Molecular mechanisms of membrane disruption induced by early-stage aggregation of betaamyloid peptides	on 100	\$106,493	\$18,944	\$125,437
Rozners, Dr. Eriks	National Science Foundation	Collaborative Research: Nucleobase-Modified PNA for Sequence Selective Triple-Helical Recognition of Non-Coding RNA	100	\$51,077	\$27,099	\$78,176
Rozners, Dr. Eriks	National Institute of General Medical Sciences	Chemical approches to control the function of regulatory RNAs	100	\$159,661	\$89,877	\$249,538
Rozners, Dr. Eriks	National Institute of Allergy & Infectious Disease	Targeting SARS-CoV-2 RNA Pseudoknots Using Triplex-Forming Peptide Nucleic Acids	g 100	\$55,903	\$31,865	\$87,767
Solmaz, Ms. Sozanne	National Institute of General Medical Sciences	Regulation of bidirectional transport of the nucleus by adapter proteins	95	\$137,257	\$22,715	\$159,972
Swierk, Dr. John	National Science Foundation	CAREER:CAS: Mechanistic Investigation of Photoredox Reactions	100	\$44,615	\$24,865	\$69,480
Swierk, Dr. John	National Institute of General Medical Sciences	Photochemical transformations of multicomponent aggregates containing photolabile small molecules, heavy metal ions, and/or nanoparticles in biological environment		\$25,662	\$14,627	\$40,289
Vetticatt, Dr. Mathew	National Institute of General Medical Sciences	Mechanistic Studies at the Frontiers of Catalys	is 100	\$129,986	\$72,962	\$202,949
Whittingham, Dr. M Stanley	NYS Energy Research and Development Authority	Agreement 154461: empowerST: Empowering Energy Storage Entrepreneurship in the Southern Tier	g 50	\$24,229	\$13,810	\$38,039
Whittingham, Dr. M Stanley	Pacific Northwest National Laboratory	Battery 500: Controlling Electrochemical Reactions from Electrodes to Cells Work performed at Binghamton University, Binghamton, New York, USA	100	\$36,727	\$20,707	\$57,434

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<u>Investigator</u>	<u>Sponsor Name</u>		6 Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Whittingham, Dr. M Stanley	LG Energy Solutions	A Cobalt and Nickel Free High Energy Density Intercalation Cathode for Lithium or Lithium- ion Batteries	100	\$12,298	\$7,010	\$19,307
Whittingham, Dr. M Stanley	University of Maryland	FFATA: Advancing Transformational Army Batteries, II	100	\$34,257	\$19,526	\$53,783
Whittingham, Dr. M Stanley	DiMien LLC	STTR Phase II: Multi-Electron Intercalation Reactions for High Capacity Lithium Batteries	100	\$107,359	\$61,194	\$168,553
Whittingham, Dr. M Stanley	National Science Foundation	Institutional Partnership to Create Successful Student Transition in Smart Energy & Materials	20 s	\$803	\$0	\$803
Whittingham, Dr. M Stanley	National Science Foundation	Institutional Partnership to Create Successful Student Transition in Smart Energy & Materials	20 s	\$24,830	\$2,182	\$27,012
Zhong, Dr. Chuan Jian	AI Biosciences Incorporated	An Ultrasensitive and Low-Cost p24 Antigen Test for the Early Detection of HIV NIH Award 1R43AI165094-01A1	100	\$11,161	\$5,797	\$16,958
Zhong, Dr. Chuan Jian	National Science Foundation	CAS: Role of Dynamic Surface/ Subsurface Oxygenation of Noble Metal/ 3d-Transition Metal Alloy Nanoparticles in Oxidation Reactions	100	\$25,784	\$14,428	\$40,212
Zhong, Dr. Chuan Jian	Meecotech Incorporated	Unrestricted Research	100	\$10,920	\$1,638	\$12,558
Zhong, Dr. Chuan Jian	Geneva Foundation	Integrative Impedance-Based Thin Film Detector for Operational Vapor Sensing PTE Federal Award HU00012320068	100	\$24,454	\$890	\$25,344
		Depar	tment Tota	l: \$2,118	3,920	
020 Computer Science						
Blackburn, Dr. Jeremy	National Science Foundation	Collaborative Research: SaTC: Core: Small: Detecting Accounts Involved in Influence Campaigns on Social Media	100	\$20,657	\$11,325	\$31,982
Blackburn, Dr. Jeremy	National Science Foundation	Collaborative Research: SaTC: TTP: Medium: iDRAMA.cloud: A Platform for Measuring and Understanding Information Manipulation	100	\$37,006	\$10,461	\$47,467
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<u>Investigator</u>	<u>Sponsor Name</u>	<del>-</del>	% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Blackburn, Dr. Jeremy	National Science Foundation	CAREER: Towards a Data-Driven Understanding of Online Sentiment	100	\$61,865	\$33,469	\$95,334
Blackburn, Dr. Jeremy	Federal Emergency Management Agency	Binghamton Two Degrees: What Will Binghamton Look Like Under Two Degrees of Warming and What Can We Do Now to Prepar		\$120	\$68	\$188
Boubin, Dr. Jayson	Cornell University	Northeast AFRL Regional Research Convergence Hub (NE Hub)	50	\$19,696	\$7,953	\$27,649
Chiu, Dr. Kenneth	National Science Foundation	Spokes: SMALL: NORTHEAST: Collaborative: Building the Community to Address Data Integration of the Ecological Long Tail	100	\$13,724	\$7,823	\$21,547
Chiu, Dr. Kenneth	Cornell University	Northeast AFRL Regional Research Convergence Hub (NE Hub)	50	\$19,696	\$7,953	\$27,649
Chiu, Dr. Kenneth	TOTALEnergies E&P Research & Technology USA, LLC	Performance Measurement, Analysis, and Tuning of Seismic and Machine Learning Workloads	100	\$41,666	\$23,750	\$65,415
Dai, Dr. Weiying	Cornell University	Basal forebrain connections to the heart and mind in healthy aging	100	\$6,753	\$3,849	\$10,603
Dai, Dr. Weiying	Feinstein Institute for Medical Research	Functional MRI in Schizophrenia	100	\$19,983	\$10,826	\$30,809
Dai, Dr. Weiying	National Science Foundation	Mechanics of the Formation of Cortical Folding Patterns in the Developing Human Brain	g 50	\$24,087	\$12,890	\$36,977
Ghose, Dr. Kanad	National Science Foundation	Collaborative Research: CNS Core: Large: Systems and Verifiable Metrics for Sustainable Data Centers	50 e	\$13,461	\$7,673	\$21,134
Ghose, Dr. Kanad	National Science Foundation	IUCRC Phase III Binghamton University: Center for Energy-Smart Electronic Systems (ES2)	er 50	\$11,577	\$6,599	\$18,176
Ghose, Dr. Kanad	University of Texas at Arlington	I/UCRC Phase III University of TX Arlington: Center for Energy-Smart Electronic System (ES2)	50	\$2,103	\$1,199	\$3,302

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<u>Investigator</u>	<u>Sponsor Name</u>	<u>Award Title</u>	% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Ghose, Dr. Kanad	Villanova University	I/UCRC Phase 111: Center for Energy Smart Electronic Systems (ES2) Subaward No. 525942SUNY	50	\$144	\$82	\$226
Gopalan, Dr. Kartik	National Science Foundation	CyberCorps Scholarship for Service: Expanding and Strengthening the National Cybersecurity Workforce		\$28,229	\$0	\$28,229
Gopalan, Dr. Kartik	National Science Foundation	CyberCorps Scholarship for Service: Expanding and Strengthening the National Cybersecurity Workforce		\$6,631	\$3,780	\$10,411
Govindaraju, Dr. Madhusudhan	Multiple Sponsors	CS Internationalization Program	100	\$2,228	\$557	\$2,785
Kang, Dr. Kyoung-Don	National Science Foundation	CNS Core: Small: Toward Real-Time Stream Processing in Edge Devices	100	\$47,453	\$26,483	\$73,937
Liu, Dr. Yu David	National Science Foundation	CNS Core: Small: Language Runtime Support Energy- Aware Applications	for 100	\$17,249	\$7,416	\$24,665
Liu, Dr. Yu David	National Science Foundation	Collaborative Research: SaTC: CORE: Medium Leakage-Free Isolated Execution: Architectur and Security Models		\$34,923	\$16,988	\$51,910
Liu, Dr. Yu David	National Science Foundation	Collaborative Research: CNS Core: Large: Systems and Verifiable Metrics for Sustainabl Data Centers	50 e	\$13,461	\$7,673	\$21,134
Lu, Mr. Hui	National Science Foundation	Career: Rethinking Virtualization in Cloud- Native Systems	100	\$177	\$101	\$279
Lu, Mr. Hui	National Science Foundation	CNS Core: Small: Collaborative: Salvaging Commodity Operating Systems to Support Emerging Networking Technologies	100	\$31,676	\$18,055	\$49,731
Naghibijouybari, Dr. Hoda	National Science Foundation	SaTC: CORE: Small: Microarchitectural side channel attacks and defenses in integrated CF GPU systems	100 PU-	\$47,247	\$20,091	\$67,338
Ponomarev, Dr. Dmitry V	National Science Foundation	Collaborative Research: SaTC: CORE: Medium Leakage-Free Isolated Execution: Architectur and Security Models		\$34,923	\$16,988	\$51,910

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<u>Investigator</u>	<u>Sponsor Name</u>		Credited to nvestigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> Expended
Ponomarev, Dr. Dmitry V	National Science Foundation	CyberCorps Scholarship for Service: Expanding and Strengthening the National Cybersecurity Workforce	15	\$28,229	\$0	\$28,229
Ponomarev, Dr. Dmitry V	National Science Foundation	CyberCorps Scholarship for Service: Expanding and Strengthening the National Cybersecurity Workforce	15	\$6,631	\$3,780	\$10,411
Prakash, Dr. Aravind	National Science Foundation	CyberCorps Scholarship for Service: Expanding and Strengthening the National Cybersecurity Workforce	15	\$28,229	\$0	\$28,229
Prakash, Dr. Aravind	National Science Foundation	CAREER: Binary-Level Security via ABI-Centric Semantic Inference	100	\$33,255	\$18,955	\$52,210
Prakash, Dr. Aravind	National Science Foundation	CyberCorps Scholarship for Service: Expanding and Strengthening the National Cybersecurity Workforce	15	\$6,631	\$3,780	\$10,411
Shin, Dr. Seunghee	National Science Foundation	CAREER: Hardware/Software Co-Design for Serverless Computing	100	\$6,253	\$3,564	\$9,818
Yan, Dr. Guanhua	National Security Agency	2022 GenCyber Grant Program- State University of New York at Binghamton	y 25	\$6,647	\$0	\$6,647
Yan, Dr. Guanhua	National Security Agency	2022 GenCyber Grant Program- State University of New York at Binghamton	y 25	\$10,727	\$5,363	\$16,090
Yan, Dr. Guanhua	State University of New York	Real-Time Detection of Advanced Malware Attacks with Ensembles of Graph Neural Networks	60	\$13,586	\$0	\$13,586
Yan, Dr. Guanhua	IBM Corporation	Real-Time Detection of Advanced Malware Attacks with Ensembles of Graph Neural Networks	60	\$17,084	\$0	\$17,084
Yan, Dr. Guanhua	National Science Foundation	Career: Proactive Techniques for Enhancing Security and Resilience of Mobile Communication Infrastructure	100	\$15,803	\$9,008	\$24,811
Yang, Dr. Ping	IBM Corporation	Real-Time Detection of Advanced Malware Attacks with Ensembles of Graph Neural Networks	40	\$11,390	\$0	\$11,390

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<u>Investigator</u>	<u>Sponsor Name</u>		Credited to vestigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> Expended
Yang, Dr. Ping	National Security Agency	2022 GenCyber Grant Program- State University of New York at Binghamton	50	\$13,294	\$0	\$13,294
Yang, Dr. Ping	National Security Agency	2022 GenCyber Grant Program- State University of New York at Binghamton	50	\$21,453	\$10,727	\$32,180
Yang, Dr. Ping	National Science Foundation	CyberCorps Scholarship for Service: Expanding and Strengthening the National Cybersecurity Workforce	40	\$17,683	\$10,079	\$27,762
Yang, Dr. Ping	State University of New York	Real-Time Detection of Advanced Malware Attacks with Ensembles of Graph Neural Networks	40	\$9,058	\$0	\$9,058
Yang, Dr. Ping	National Science Foundation	CyberCorps Scholarship for Service: Expanding and Strengthening the National Cybersecurity Workforce	40	\$75,277	\$0	\$75,277
Yin, Dr. Lijun	Massachusetts General Hospital	Automatic Analysis of Multi-faceted Administrative Data for Program Evaluation	100	\$28,252	\$7,088	\$35,340
Yu, Dr. Lei	NYS Energy Research and Development Authority	Stability Impact Analysis of the New York Power Grid with High Penetration of Inverter Based Distributed Energy Resources Agreement 159612	40	\$16,000	\$0	\$16,000
Yu, Dr. Lei	US Department of Energy	Asynchronous Distributed and Adaptive Parameter Tuning (ADAPT) for Hybrid PV Plants	25 S	\$25,599	\$9,046	\$34,645
Zhang, Dr. Shiqi	Ford Motor Company	Ford RIC Unrestricted Support	100	\$48,503	\$7,275	\$55,779
Zhang, Dr. Shiqi	National Science Foundation	NRI: FND: Knowldege-based Robot Sequential Decision Making under Uncertainty	100	\$12,530	\$7,142	\$19,673
Zhang, Dr. Yifan	National Science Foundation	CAREER: Enabling Edge-hosted Private Services via Unikernel based Lightweight Virtualization	100	\$42,762	\$23,810	\$66,572
		Depart	ment Tota	d: \$1,435	5,282	

## 020 Decker/School of Nursing

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<u>Investigator</u>	<u>Sponsor Name</u>		Credited to vestigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Bryant, Dr. Sharon A	NYS Education Department	Collegiate Science Technology Entry Program 2022-2023	100	\$18,340	(\$2,707)	\$15,633
Bryant, Dr. Sharon A	NYS Education Department	Science and Technology Entry Program (STEP)	50	\$3,971	\$27	\$3,998
Bryant, Dr. Sharon A	US Department of Education	Binghamton University Upward Bound Math and Science	50	\$92,391	\$7,375	\$99,766
Bryant, Dr. Sharon A	NYS Education Department	Science and Technology Entry Program (STEP) 2023-2024	50	\$32,936	\$2,635	\$35,570
Bryant, Dr. Sharon A	NYS Education Department	Collegiate Science and Technology Entry Program (C-STEP) 2023-2024	100	\$72,494	\$5,800	\$78,294
Fronczek, Ms. Ann	Health Resources and Services Admin	Advancing Nursing Education Workforce	50	\$2,250	\$180	\$2,430
Fronczek, Ms. Ann	Health Resources and Services Admin	Advancing Nursing Education Workforce	50	(\$2,828)	\$0	(\$2,828)
Johnston, Ms. Yvonne	Federal Emergency Management Agency	Binghamton Two Degrees: What Will Binghamton Look Like Under Two Degrees of Warming and What Can We Do Now to Prepare?	6	\$120	\$68	\$188
Rouhana, Dr. Nicole A.	Health Resources and Services Admin	Advancing Nursing Education Workforce	50	\$2,250	\$180	\$2,430
Rouhana, Dr. Nicole A.	Federal Emergency Management Agency	Binghamton Two Degrees: What Will Binghamton Look Like Under Two Degrees of Warming and What Can We Do Now to Prepare?	6	\$120	\$68	\$188
Rouhana, Dr. Nicole A.	Health Resources and Services Admin	Advanced Nursing Education Workforce	100	\$38,532	\$3,083	\$41,614
Rouhana, Dr. Nicole A.	Health Resources and Services Admin	Advancing Nursing Education Workforce	50	(\$2,828)	\$0	(\$2,828)

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<u>Investigator</u>	<u>Sponsor Name</u>	<u>Award Title</u>	% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> Expended
Rouhana, Dr. Nicole A.	Health Resources and Services Admin	Advanced Nursing Education Workforce	100	\$147,692	\$0	\$147,692
		Dep	artment Tota	l: \$422	2,150	
020 Decker/Speech Lang	guage Pathology					
Duff, Dr. Dawna	University of South Carolina	Word Learning in Reading and Language Impairment Subgroups PO20000660002/ USC10008542	100	\$58,240	\$33,197	\$91,436
Gabel, Dr. Rodney	National Stuttering Association	How people who stutter experieince and navigate stigma and discrimination in the US labor force: A Phenomenological Analysis	100	\$1,093	\$0	\$1,093
Gabel, Dr. Rodney	Family Enrichment Network	Clinical Placement Agreement Between Fami Enrichment Network and the Research Foundation For The State University of New York, Binghamton University	ily 100	\$75,918	\$19,739	\$95,657
Gabel, Dr. Rodney	Whitney Point Central School District	Clinical Placement Agreement Between Whitney Point School District and the Resear Foundation For The State University of New York, Binghamton University	100 rch	\$73,838	\$19,198	\$93,036
Gabel, Dr. Rodney	Maine Endwell School District	Clinical Placement Agreement Between Main Endwell Central School District and the Research Foundation For The State Universit of New York, Binghamton University		\$36,915	\$9,598	\$46,512
Gabel, Dr. Rodney	Gigis Playhouse	Clinical Placement Agreement Between GiGi' Playhouse of the Southern Tier and the Research Foundation for the State University New York, Binghamton University		\$10,714	\$2,786	\$13,500
		Dep	artment Tota	l: \$342	1,234	
020 Economics						
Do Not Use, Dr. Susan	National Science Foundation	Cliometrics Conferences 2021, 2023, and Wo Congress for 2022	orld 50	\$2,331	\$606	\$2,937

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<u>Investigator</u>	<u>Sponsor Name</u>	<u>Award Title</u>	% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Do Not Use, Dr. Susan	National Science Foundation	Cilometrics Conferences for 2018, 2019, and 2020	100	\$41,847	\$2,201	\$44,048
Do Not Use, Dr. Susan	National Science Foundation	Cliometrics Conferences 2021, 2023, and Wor Congress for 2022	d 50	\$5,311	\$0	\$5,311
Hanes, Dr. Christopher	National Science Foundation	Cliometrics Conferences 2021, 2023, and Wor Congress for 2022	d 50	\$2,331	\$606	\$2,937
Hanes, Dr. Christopher	National Science Foundation	Cliometrics Conferences 2021, 2023, and Wor Congress for 2022	d 50	\$5,311	\$0	\$5,311
Khanna, Dr. Neha	North Carolina Agricultural and Technical State University	Eir: Enviromental Justice and the Multigenerational Persistence of Environment Exposure	100 tal	\$15,921	\$8,510	\$24,432
Pape, Dr. Andreas	Federal Emergency Management Agency	Binghamton Two Degrees: What Will Binghamton Look Like Under Two Degrees of Warming and What Can We Do Now to Prepar		\$320	\$182	\$502
		Depa	rtment Tota	l: \$85	5,480	
020 Electrical and Compute	er Engineering					
Akyol, Dr. Emrah	National Science Foundation	CAREER: A Holistic Framework for the Analys of Information Dynamics in Human Networks		\$40,367	\$22,444	\$62,811
Chen, Dr. Yu	US Air Force Office of Scientific Research	ERSES-5G: Integrated 5G Imaging and Communication Surveillance as an Edge Servi Secured by a Lightweight Environmental Fingerprint Consensus Blockchain	50 ce	\$9,112	\$4,911	\$14,023
Chen, Dr. Yu	National Science Foundation	EAGER: SaTC: CORE: Small: Decentralized Assurance by Fair Proof of Work Concensus Federated Ledgers	100	\$17,057	\$9,722	\$26,779
Chen, Dr. Yu	National Science Foundation	CyberCorps Scholarship for Service: Expandin and Strengthening the National Cybersecurity Workforce	•	\$28,229	\$0	\$28,229
Chen, Dr. Yu	National Science Foundation	CyberCorps Scholarship for Service: Expandin and Strengthening the National Cybersecurity Workforce		\$6,631	\$3,780	\$10,411
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<u>Investigator</u>	<u>Sponsor Name</u>	<u>Award Title</u>	% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Chen, Dr. Yu	National Science Foundation	EAGER: SaTC: SAVED: Secure Audio and Vide Data from Deepfake Attacks Leveraging Environmental Fingerprints	eo 100	\$10,379	\$5,916	\$16,295
Choi, Dr. Seokheun	US Navy Office of Naval Research	Plug-n-Play Micro-Bio-Photovoltaic Panels	100	\$78,327	\$42,952	\$121,278
Choi, Dr. Seokheun	National Science Foundation	Rapid, High-Throughput, and Real-time Assessment of Antibiotic Effectiveness agains Pathogenic Biofilms	100 st	\$15,983	\$9,111	\$25,094
Choi, Dr. Seokheun	National Science Foundation	Stretchable Papertronics	50	\$2,873	\$1,638	\$4,511
Das, Dr. Pritam	Mallika Ashwin Maya	Battery Energy Storage System (BESS) with Three Phase Grid Integrated Inverter Using 3 Printed Magnetics Components with Nanocrystalline Soft Magnetic Material (Phas II) DE-SC0021784		\$22,728	\$9,745	\$32,473
Das, Dr. Pritam	Mallika Ashwin Maya	Modular, Scalable, Field Configurable, Intelligent Energy Storage Module with Cell Converter Using Wide Format Prismatic Cells Federal aw. DE-SC0023737	100	\$4,803	\$2,737	\$7,540
Das, Dr. Pritam	Nexperia	Experimental verification of a single-stage had bridge point of load converter with quasi-peacycle by cycle current controller for point of load 48 points to sub 1 V conversion with fas slew rate LINE ITEM 00010	ak	\$26,725	\$15,233	\$41,958
Dhakal, Dr. Tara Prasad	National Science Foundation	PFI-TT: Next Generation High Energy Storage Light Weight Capacitors	e, 50	\$1,889	\$1,077	\$2,966
Fridrich, Dr. Jessica J.	National Science Foundation	SaTC: CORE: Medium: Steganography Based of Sensor Capture Models: Replacing Heuristics with Model-Based Designs		\$91,335	\$51,228	\$142,563
Klotzkin, Dr. David	Best Epitaxy Manufacturing Company Limited	Optimization of Laser Structures for LiDAR Applications	100	\$18,261	\$10,409	\$28,670

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<u>Investigator</u>	<u>Sponsor Name</u>		Credited to evestigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Klotzkin, Dr. David	Best Epitaxy Manufacturing Company Limited	Optimization of Epitaxial Structures for LiDAR Applications	100	\$8,007	\$4,564	\$12,571
Li, Dr. Jian	US Department of Energy	Asynchronous Distributed and Adaptive Parameter Tuning (ADAPT) for Hybrid PV Plant	25 s	\$25,599	\$9,046	\$34,645
Li, Dr. Jian	New York University	RINGS: Resilient Edge Networks with Data- driven Model-based Learning	100	\$15,552	\$8,865	\$24,417
Li, Dr. Jian	US Army Research Office	Resource Constrained Reinforcement Learning for Adaptive Data Analytics in Tactical Network	100 s	\$15,712	\$8,956	\$24,668
Li, Dr. Xiaohua	US Air Force Office of Scientific Research	ERSES-5G: Integrated 5G Imaging and Communication Surveillance as an Edge Service Secured by a Lightweight Environmental Fingerprint Consensus Blockchain	50	\$9,112	\$4,911	\$14,023
Zhang, Dr. Ziang	National Science Foundation	PFI-TT: Next Generation High Energy Storage, Light Weight Capacitors	20	\$756	\$431	\$1,186
Zhang, Dr. Ziang	NYS Energy Research and Development Authority	Stability Impact Analysis of the New York Power Grid with High Penetration of Inverter Based Distributed Energy Resources Agreement 159612	60	\$24,000	\$0	\$24,000
Zhang, Dr. Ziang	US Department of Energy	Asynchronous Distributed and Adaptive Parameter Tuning (ADAPT) for Hybrid PV Plant	25 s	\$25,599	\$9,046	\$34,645
Zhou, Dr. Ning	Pacific Northwest National Laboratory	Control Strategy Development for Inverter- Based Resources to Improve Oscillation Modes Location of Service, Binghamton University, Binghamton, NY USA	100	\$11,706	\$6,404	\$18,109
Zhou, Dr. Ning	National Science Foundation	CAREER: Integrated Dynamic State Estimation for Monitoring Power Systems Under High Uncertainty and Variation	100	\$17,367	\$9,444	\$26,811
Zhou, Dr. Ning	US Department of Energy	Asynchronous Distributed and Adaptive Parameter Tuning (ADAPT) for Hybrid PV Plant	25 s	\$25,599	\$9,046	\$34,645

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<u>Investigator</u>	<u>Sponsor Name</u>	<u>Award Title</u>	% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
		Dep	artment Tota	ıl: \$81!	5,319	
020 Entrepreneurship and	l Innovation Partnership					
Francisco, Mrs. Michele R.	Economic Development Administration	FY2021 Trade Adjustment Assistance Center Service New York, New Jersey, and the Commonwealth of Puerto Rico	100	\$307,036	\$56,344	\$363,380
Iankova, Dr. Elena A	Economic Development Administration	Soft Landings in New York's Southern Tier	50	\$80,639	\$18,658	\$99,297
Johnson, Ms. Stacey	America Achieves	America Achieves: New Energy New York	50	\$12,920	\$689	\$13,609
Petrova, Dr. Olga	Cornell University	NSF I-Corps Hub (Track 1): Interior Northea	st 25	\$30,575	\$7,208	\$37,783
Stromhaug, Dr. Per	Economic Development Administration	New Energy New York: Battery-NY Center Operations	50	\$39,276	\$14,925	\$54,201
Stromhaug, Dr. Per	National Science Foundation	I-Corps Teams: Thin Flexible Fuel Cell	100	\$20,783	\$2,311	\$23,095
Stromhaug, Dr. Per	Cornell University	NSF I-Corps Hub (Track 1): Interior Northea	st 25	\$30,575	\$7,208	\$37,783
Stromhaug, Dr. Per	Empire State Development Corp	CFA 96852: New Energy New York	50	\$30,391	\$2,858	\$33,250
Stromhaug, Dr. Per	Empire State Development Corp	CFA 96852: New Energy New York	50	\$2,308	\$877	\$3,185
Stromhaug, Dr. Per	Empire State Development Corp	CFA 96852: New Energy New York	50	\$40,210	\$0	\$40,210
Stromhaug, Dr. Per	Empire State Development Corp	CFA 96852: New Energy New York	50	\$69,336	\$26,348	\$95,684

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<u>Investigator</u>	<u>Sponsor Name</u>	<u>Award Title</u>	% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Stromhaug, Dr. Per	Empire State Development Corp	CFA 96852: New Energy New York	50	\$119,512	\$208,612	\$328,124
Stromhaug, Dr. Per	Empire State Development Corp	CFA 96852: New Energy New York	50	\$42,943	\$5,868	\$48,812
Stromhaug, Dr. Per	Economic Development Administration	New Energy New York: Supply Chain Development and Qualification Programs	50	\$186,088	\$0	\$186,088
Stromhaug, Dr. Per	Economic Development Administration	New Energy New York: Innovation and Entrepreneurship	50	\$130,046	\$23,225	\$153,271
Stromhaug, Dr. Per	America Achieves	America Achieves: New Energy New York	50	\$12,920	\$689	\$13,609
Stromhaug, Dr. Per	Economic Development Administration	New Energy New York: Climate Justice and Social Equity Programs	50	\$105,414	\$7,817	\$113,231
Stromhaug, Dr. Per	Appalachian Regional Commission	ARC - New Energy New York	100	\$25,652	\$9,748	\$35,400
Stromhaug, Dr. Per	NYS Electric and Gas Corporation	NYSEG Ignition Program Economic Development Innovation & Entrepreneurshi Program	100 ip	\$75,000	\$0	\$75,000
Stromhaug, Dr. Per	NYS Department of Economic Development	New York State Business Incubator and Innovation Hot Spot Support Program	100	\$62,532	\$0	\$62,532
Stromhaug, Dr. Per	Economic Development Administration	Soft Landings in New York's Southern Tier	50	\$80,639	\$18,658	\$99,297
Stromhaug, Dr. Per	Economic Development Administration	New Energy New York	50	\$64,284	\$15,207	\$79,490
Stromhaug, Dr. Per	New Energy Nexus New York	Supercharge New York	100	\$19,182	\$4,987	\$24,169

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<u>Investigator</u>	<u>Sponsor Name</u>	<u>Award Title</u>	% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> Expended
Stromhaug, Dr. Per	NYS Energy Research and Development Authority	Agreement 154461: empowerST: Empowering Energy Storage Entrepreneurship in the Southern Tier	ng 50	\$24,229	\$13,810	\$38,039
Stromhaug, Dr. Per	Multiple Sponsors	Export NY Coordinator and Continued CIBA Activities	100	\$73	\$11	\$84
Stromhaug, Dr. Per	National Science Foundation	Type 1: Innovation Binghamton NSF I-Corps	Site 100	\$6,240	\$3,557	\$9,798
Stromhaug, Dr. Per	National Science Foundation	Type 1: Innovation Binghamton NSF I-Corps	Site 100	\$21,270	\$0	\$21,270
Stromhaug, Dr. Per	Economic Development Administration	New Energy New York: Workforce Development Programs	50	\$542,380	\$73,699	\$616,079
		Dep	artment Tota	d: \$2,705	5,766	
020 Environmental Studies						
Iacabucci, Jennifer	SUNY System Administration	Research Seed Grant Program	100	\$19,472	\$0	\$19,472
		Dep	artment Tota	ıl: \$19	),472	
020 Geological Sci & Environ	nmental Studies					
Lam, Dr. Adriane	Trustees of Columbia University in the City of New York	U.S. Science Support Program Office assoicia with the International Ocean Discovery Program (USSSP-IODP)	ted 100	\$3,307	\$1,885	\$5,192
Lam, Dr. Adriane	Federal Emergency Management Agency	Binghamton Two Degrees: What Will Binghamton Look Like Under Two Degrees o Warming and What Can We Do Now to Prepa		\$120	\$68	\$188
Lowenstein, Dr. Tim K	National Science Foundation	Collaborative Research: Anatomy of a Greenhouse World: The Early Eocene of the Green River Basin, Wyoming	100	\$18,615	\$4,840	\$23,455
Lowenstein, Dr. Tim K	US Israel Binational Science Foundation	Evaporite deposition in deep hypersaline basins: New insights from modern halite in t Dead Sea	100 he	\$23,197	\$3,480	\$26,676

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<u>Investigator</u>	<u>Sponsor Name</u>	· · · · · · · · · · · · · · · · · · ·	% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Lowenstein, Dr. Tim K	Helmholtz-Zentrum Potsdam	Project: Climate ReOrganizations at Synoptic Scale as Recorded in the Offshore Archives of the Dead Sea- EU-MSCA GA 101029939 CROSSROADS D-052-20-001, 49000309	100	\$1,969	\$197	\$2,166
Nikulin, Dr. Alex	National Science Foundation	I-Corps: Delivering Integrated Technology for Automated Wide-Area Humanitarian Mine Action Surveys	100	\$4,891	\$544	\$5,434
Patterson, Dr. Molly	National Science Foundation	COLLABORATIVE RESEARCH: Orbital-scale Variability of the West Antarctic Ice Sheet and the Formation of Bottom Water in the Ross Seduring Pilocene-Pleistocene		\$4,375	\$1,137	\$5,512
Patterson, Dr. Molly	National Science Foundation	Collaborative Research: Sensitivity of the Wes Antarctic Ice Sheet to 2? Celsius (SWAIS 2C)	st 100	\$43,574	\$24,837	\$68,412
Pietras, Dr. Jeffrey T	American Chemical Society	Linking the Distribution, Surface Morphology, Pore Structure, and Enivronmental Conditions of Lacustrine Microbialite Reservoir Facies: Fayetteville Green Lake, New York		\$11,357	\$0	\$11,357
Schmitkons, Mr. Jonathan P.	American Chemical Society	Linking the Distribution, Surface Morphology, Pore Structure, and Enivronmental Conditions of Lacustrine Microbialite Reservoir Facies: Fayetteville Green Lake, New York		\$11,357	\$0	\$11,357
		Depa	ırtment Tota	d: \$159	),751	
020 Graduate School Dean						
Mahler, Dr. Gretchen J	National Science Foundation	Graduate Research Fellowship Funding 2021-2026	100	\$14,518	\$0	\$14,518
		Depa	rtment Tota	ıl: \$14	ł,518	
020 History						
Schull, Dr. Kent F	US Department of Education	Title VI NRC-FLAS in Middle East Studies at Binghamton University	100	\$54,253	\$4,340	\$58,594
		Depa	ırtment Tota	d: \$58	3,594	

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<u>Investigator</u>	<u>Sponsor Name</u>	<u>Award Title</u>	% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> Expended
020 Library Administration						
Gallagher, Dr. Matt	NYS Education Department	Library Collection	100	\$6,267	\$501	\$6,769
Parks, Ms. Heather	NYS Education Department	Conservation & Preservation 2020-2023 0306218993/ 030600925/0306239242	100	\$70,440	\$0	\$70,440
		Depa	artment Total	!: \$77	7,209	
020 Mathematical Sciences						
Borisov, Dr. Alexander	National Science Foundation	Binghamton University's Graduate Conference in Algebra and Topology (BUGCAT) 2019, 202 2021		\$6,795	\$0	\$6,795
Chen, Dr. Mei-Hsiu	National Science Foundation	Mechanobiolgy of Myofibroblast Behavior in Health and Disease	25	\$772	\$440	\$1,212
Kargin, Dr. Vladislav	Simons Foundation	Research on Random Matrices and its Applications	100	\$3,182	\$636	\$3,818
Malkiewich, Dr. Cary	National Science Foundation	Algebraic K-Theory in Fixed-Point Theory and Smooth Manifolds	d 100	\$10,823	\$6,169	\$16,993
Malkiewich, Dr. Cary	National Science Foundation	FRG: Collaborative Research: Trace Methods and Applications for Cut-and-Paste K-Theory	100	\$2,403	\$1,370	\$3,772
Ontaneda, Dr. Pedro	National Science Foundation	Challenges in Negative and Nonpositive Curvature	100	\$13,908	\$7,927	\$21,835
Sapir, Dr. Eugenia	Simons Foundation	Coarse and Fine Geometry of Negatively Curv Surfaces	ed 100	\$289	\$58	\$347
Singh, Dr. Rakhi	American Mathematical Society	AMS- Simons Travel Grant: Supersaturated design contructions for screening experiment	100	\$1,596	\$0	\$1,596
Zhou, Dr. Gang	Simons Foundation	Mathematical problems in non-equalibrium statistical mechanics, and singularities formed by geometric flows	100 d	\$489	\$98	\$587
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<u>Investigator</u>	<u>Sponsor Name</u>		% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> Expended
		Depa	rtment Tota	l: \$56	5,954	
020 Mechanical Engineer	ring					
Chiarot, Dr. Paul	National Science Foundation	Capillary-Assisted Printing of Structured Colloidal Monolayers	33	\$12,794	\$7,000	\$19,793
Chiarot, Dr. Paul	Purdue University	CHIRP 2021: Printed Conformal Metal Films for electromagnetic Interference (EMI) Protection Semiconductor Research Corporation Prime Agreement 2019-PK-2878		\$13,683	\$7,799	\$21,482
Cho, Dr. Junghyun	IBM Corporation	Artificial Intelligence Collaborative Research Alliance	100	\$26,899	\$0	\$26,899
Cho, Dr. Junghyun	SUNY System Administration	SUNY-IBM AI Collaborative Research Alliance	100	\$13,036	\$0	\$13,036
Huang, Dr. Pong-Yu	National Science Foundation	Capillary-Assisted Printing of Structured Colloidal Monolayers	33	\$12,794	\$7,000	\$19,793
Huang, Dr. Pong-Yu	National Science Foundation	Mechanobiolgy of Myofibroblast Behavior in Health and Disease	25	\$772	\$440	\$1,212
Iacabucci, Jennifer	SUNY System Administration	Research Seed Grant Program	100	\$2,119	\$0	\$2,119
Ke, Dr. Changhong	National Science Foundation	PFI-TTT: Enhanced Electronic Cooling via 3D Printing from Additive Laser Fabrication of Heat Removal Devices	25	\$10,993	\$4,851	\$15,844
Ke, Dr. Changhong	Cornell University	NASA NY Space Grant Consortium	100	\$7,200	\$0	\$7,200
Ke, Dr. Changhong	National Science Foundation	Collaborative Research: Exploiting Nanoscale Interfaces to Enhance Bulk Mechanical Response of Additively Manufactured Boron Nitride Nanotube-Metal Composites	100	\$46,330	\$15,387	\$61,717

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<u>Investigator</u>	<u>Sponsor Name</u>		% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Ke, Dr. Changhong	National Science Foundation	Multiple-Energy- Assisted Ultrasharp Probe- Based Nanomanufacturing for High-Resolution and High-Effficiency Nanopatterning	50 n	\$24,523	\$11,985	\$36,508
Ke, Dr. Changhong	National Science Foundation	PFI-TTT: Enhanced Electronic Cooling via 3D Printing from Additive Laser Fabrication of Heat Removal Devices	25	\$731	\$0	\$731
Ke, Dr. Changhong	National Inst on Deafness & Other Comm Disorders	Capacitive Pressure/ Velocity Probe for Acoustic Measurements in the Human Ear Can	33 al	\$35,920	\$14,117	\$50,037
Miles, Dr. Ronald N	National Inst on Deafness & Other Comm Disorders	Capacitive Pressure/Velocity Probe for Acoustic Measurements in the Human Ear Can	67 al	\$72,929	\$28,662	\$101,591
Murray, Dr. Bruce T	National Science Foundation	Mechanobiolgy of Myofibroblast Behavior in Health and Disease	25	\$772	\$440	\$1,212
Park, Dr. Seungbae	Applied Materials	Design, Develop and Demonstrate a True 3D Packaging	25	\$4,123	\$2,350	\$6,473
Park, Dr. Seungbae	Purdue University	SCALE: A Microelectronic Workforce Development Production Project Subacgreement under the Department of the Army Agreement W52P1J-22-9-3009 Purdue No. 24013511,, Grant No. 13001218	33	\$15,941	\$6,894	\$22,835
Park, Dr. Seungbae	Koh Young Technology Incorporated	Development of Closed-Loop Control and Optimization Modules of the Printed Circuit Board Assembly Processes in Surface Mount Technology	34	\$23,394	\$12,668	\$36,063
Park, Dr. Seungbae	Koh Young Technology Incorporated	Development of Closed-Loop Control and Optimization Modules of the Printed Circuit Board Assembly Processes in Surface Mount Technology: A Systematic Integration of Reflov and Dispensing Processes with PCB Assembly for Quality Enhancement		\$9,004	\$4,060	\$13,065
Park, Dr. Seungbae	SUNY System Administration	SUNY-IBM AI Collaborative Research Alliance	100	\$25,677	\$0	\$25,677

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<u>Investigator</u>	<u>Sponsor Name</u>	_	6 Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Park, Dr. Seungbae	IBM Corporation	Artificial Intelligence Collaborative Research Alliance	100	\$31,333	\$0	\$31,333
Park, Dr. Seungbae	Purdue University	Radiation-Hard Microelectronics Workforce Development Consortium Subagreement No. 13000844-021	33	\$37,082	\$0	\$37,082
Park, Dr. Seungbae	SUNY System Administration	SAMRI Program	25	\$6,319	\$3,319	\$9,638
Pitarresi, Dr. James	National Science Foundation	Institutional Partnership to Create Successful Student Transition in Smart Energy & Material	20 Is	\$803	\$0	\$803
Pitarresi, Dr. James	National Science Foundation	Institutional Partnership to Create Successful Student Transition in Smart Energy & Material	20 Is	\$24,830	\$2,182	\$27,012
Rangarajan, Dr. Srikanth	US Department of Commerce	Novel In-situ Thermal Property Mapping to Study Powder Feedstock Aging and Laser Powder Bed Fusion	33	\$46,320	\$23,470	\$69,790
Rangarajan, Dr. Srikanth	SUNY System Administration	SAMRI Program	25	\$6,319	\$3,319	\$9,638
Rangarajan, Dr. Srikanth	Purdue University	CHIRP-Experimental Characterization of Thermal Shadowing Effect and AI Driven Optimization of Boiling Enhancement Coatings for Singe and Two-Phase Immersion Cooling Subagreement under the Semiconductor Research Corporation Prime Agreement	33	\$8,126	\$4,632	\$12,757
Razavi Aghjeh, Dr. Mir Jalil	National Science Foundation	Mechanics of the Formation of Cortical Folding Patterns in the Developing Human Brain	g 50	\$24,087	\$12,890	\$36,977
Sammakia, Dr. Bahgat G	National Science Foundation	IUCRC Phase III Binghamton University: Cente for Energy-Smart Electronic Systems (ES2)	r 50	\$11,577	\$6,599	\$18,176
Sammakia, Dr. Bahgat G	National Science Foundation	PFI-TTT: Enhanced Electronic Cooling via 3D Printing from Additive Laser Fabrication of Heat Removal Devices	25	\$731	\$0	\$731

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<u>Investigator</u>	<u>Sponsor Name</u>	<u>Award Title</u>	% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Sammakia, Dr. Bahgat G	Purdue University	Radiation-Hard Microelectronics Workforce Development Consortium Subagreement No. 13000844-021	34	\$38,206	\$0	\$38,206
Sammakia, Dr. Bahgat G	National Science Foundation	PFI-TTT: Enhanced Electronic Cooling via 3D Printing from Additive Laser Fabrication of Heat Removal Devices	25	\$10,993	\$4,851	\$15,844
Sammakia, Dr. Bahgat G	University of Texas at Arlington	I/UCRC Phase III University of TX Arlington: Center for Energy-Smart Electronic System (ES2)	50	\$2,103	\$1,199	\$3,302
Sammakia, Dr. Bahgat G	SUNY System Administration	SAMRI Program	25	\$6,319	\$3,319	\$9,638
Sammakia, Dr. Bahgat G	Google LLC	Machine Learning-Based Server Thermal Transient Characterizations/Modeling and Feedback Controls	100	\$31,205	\$0	\$31,205
Sammakia, Dr. Bahgat G	Villanova University	I/UCRC Phase 111: Center for Energy Smart Electronic Systems (ES2) Subaward No. 525942SUNY	50	\$144	\$82	\$226
Sammakia, Dr. Bahgat G	Cornell University	NSF I-Corps Hub (Track 1): Interior Northeas	st 25	\$30,575	\$7,208	\$37,783
Sammakia, Dr. Bahgat G	Purdue University	CHIRP-Experimental Characterization of Thermal Shadowing Effect and AI Driven Optimization of Boiling Enhancement Coating for Singe and Two-Phase Immersion Cooling Subagreement under the Semiconductor Research Corporation Prime Agreement		\$8,372	\$4,772	\$13,144
Sammakia, Dr. Bahgat G	Purdue University	SCALE: A Microelectronic Workforce Development Production Project Subacgreement under the Department of the Army Agreement W52P1J-22-9-3009 Purdue No. 24013511,, Grant No. 13001218		\$16,424	\$7,103	\$23,527
Sammakia, Dr. Bahgat G	Applied Materials	Design, Develop and Demonstrate a True 3D Packaging	25	\$4,123	\$2,350	\$6,473

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<u>Investigator</u>	<u>Sponsor Name</u>	<u>Award Title</u>	% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Schiffres, Dr. Scott	Universal Instruments Corporation	Thermal Interface Studies: Universal Instruments	100	\$2,026	\$527	\$2,553
Schiffres, Dr. Scott	SUNY System Administration	SAMRI Program	25	\$6,319	\$3,319	\$9,638
Schiffres, Dr. Scott	National Science Foundation	CAREER: Intermetallic Interfacial Thermal Transport for Advanced Electronics Manufacturing	100	\$8,836	\$4,810	\$13,646
Schiffres, Dr. Scott	Mallika Ashwin Maya	Battery Energy Storage System (BESS) with Three Phase Grid Integrated Inverter Using 3 Printed Magnetics Components with Nanocrystalline Soft Magnetic Material (Phas II) DE-SC0021784		\$18,596	\$7,973	\$26,569
Schiffres, Dr. Scott	Purdue University	CHIRP-Experimental Characterization of Thermal Shadowing Effect and AI Driven Optimization of Boiling Enhancement Coating for Singe and Two-Phase Immersion Cooling Subagreement under the Semiconductor Research Corporation Prime Agreement		\$8,126	\$4,632	\$12,757
Schiffres, Dr. Scott	Purdue University	SCALE: A Microelectronic Workforce Development Production Project Subacgreement under the Department of the Army Agreement W52P1J-22-9-3009 Purdue No. 24013511,, Grant No. 13001218		\$15,941	\$6,894	\$22,835
Schiffres, Dr. Scott	US Department of Commerce	Novel In-situ Thermal Property Mapping to Study Powder Feedstock Aging and Laser Powder Bed Fusion	34	\$47,724	\$24,181	\$71,905
Schiffres, Dr. Scott	Purdue University	Radiation-Hard Microelectronics Workforce Development Consortium Subagreement No. 13000844-021	33	\$37,082	\$0	\$37,082
Schiffres, Dr. Scott	Applied Materials	Design, Develop and Demonstrate a True 3D Packaging	25	\$4,123	\$2,350	\$6,473

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<u>Investigator</u>	<u>Sponsor Name</u>	_	% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Schiffres, Dr. Scott	National Science Foundation	PFI-TTT: Enhanced Electronic Cooling via 3D Printing from Additive Laser Fabrication of Heat Removal Devices	50	\$21,986	\$9,702	\$31,688
Schiffres, Dr. Scott	National Science Foundation	PFI-TTT: Enhanced Electronic Cooling via 3D Printing from Additive Laser Fabrication of Heat Removal Devices	50	\$1,463	\$0	\$1,463
Towfighian, Dr. Shahrzad	National Inst of Arthritis Musculoskeletal & Skin	Self-Powered Load Sensors for Total Knee Replacement Health Monitoring	100	\$48,210	\$23,495	\$71,705
Towfighian, Dr. Shahrzad	National Science Foundation	MEMS High Voltage Triboelectric Levitation: A Generactuator	100	\$16,972	\$8,283	\$25,256
Yong, Dr. Xin Frank	National Institute of General Medical Sciences	Small-molecule membrane interactions as a driver of bacterial outer membrane vesicle biogenesis across species	50	\$14,184	\$7,802	\$21,986
Yong, Dr. Xin Frank	National Science Foundation	Collaborative Research: Understanding "wild- type" nanoplastic uptake in single microalgae cells with florescense tracking and computational modeling	100	\$23,407	\$9,922	\$33,329
Yong, Dr. Xin Frank	National Science Foundation	Capillary-Assisted Printing of Structured Colloidal Monolayers	34	\$13,182	\$7,212	\$20,393
Yu, Dr. Kaiyan	National Science Foundation	CAREER: Simultaneous and Independent Control of Nanostructured Objects Through th Use of Coupled External Electric Fields	100 e	\$51,395	\$27,600	\$78,995
Yu, Dr. Kaiyan	State University of New York	Ray-based Functional Regression with Federated Learning	20	\$8,352	\$0	\$8,352
Yu, Dr. Kaiyan	IBM Corporation	Ray -F2R-FL: Ray Based Functional Regression with Federated Learning	n 20	\$8,352	\$0	\$8,352
Zhang, Dr. Pu	National Science Foundation	CDS&E Collaborative Research: A Symbolic Artificial Intelligence Framework for Discovering Physically Interpretable Constitutive Laws of Soft Functional Composit	100 res	\$25,052	\$13,715	\$38,766

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<u>Investigator</u>	<u>Sponsor Name</u>		Credited to nvestigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Zhang, Dr. Pu	National Science Foundation	CAREER: Electro-Mechanical Behaviors of Soft Conductive Composites Embedded with Liquid Metal Fiber Networks		\$32,071	\$17,151	\$49,221
Zhou, Dr. Guangwen	US Department of Energy	In Situ Visualization and Theoretical Modeling of Early Stages of Oxidation of Metals and Alloy	100	\$59,555	\$33,089	\$92,644
Zhou, Dr. Guangwen	National Science Foundation	Collaborative Research: Coordinated In-Situ Dynamic Experiments and Atomistic Modeling of Surface Segregation in Alloys	100	\$26,262	\$13,840	\$40,102
Zhou, Dr. Guangwen	US Department of Commerce	Novel In-situ Thermal Property Mapping to Study Powder Feedstock Aging and Laser Powder Bed Fusion	33	\$46,320	\$23,470	\$69,790
Zhou, Dr. Guangwen	National Science Foundation	Atomistic mechanisms and dynamics of hydrogen-based reduction of iron ores	100	\$18,632	\$10,620	\$29,252
		Depar	tment Tota	l: \$1,741	1,327	
020 Pharmaceutical Scie	nces					
Brooks, Dr. Tracy	National Cancer Institute	Synthesis and Optimization of antibody: DNAi conjugates targeting the MYC G4	50	\$14,324	\$8,140	\$22,463
Brooks, Dr. Tracy	National Institute of General Medical Sciences	Exploiting the Hydrophobic Glycosyl Pocket of lgG1 for Imaging and Drug Delivery Application		\$20,122	\$11,196	\$31,318
Brooks, Dr. Tracy	National Institute of General Medical Sciences	Legumain to the rescue: A new ADC linker strategy to address the limitations of cathepsin cleavage	50	\$35,465	\$20,525	\$55,990
Brooks, Dr. Tracy	SUNY System Administration	Research Seed Grant Program	100	\$21,871	\$0	\$21,871
Davis, Dr. Tony D	National Institute of General Medical Sciences	Interrogation of Microbial Natural Product mEthyltransferases	100	\$50,467	\$28,571	\$79,038
Fang, Dr. Yuan	Foundation to Eradicate Duchenne	Multi-omics analyses of lipidomics, proteomics and mRNA profiles in Duchenne Muscular Dystrophy	, 100	\$8,452	\$845	\$9,297

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<u>Investigator</u>	<u>Sponsor Name</u>	<u>Award Title</u>	% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Hathout, Dr. Yetrib	National Inst of Neurological Disorders & Stroke	R61/R33 Resubmission (Biomarker Signature for Duchenne Muscular Dystrophy)	es 100	\$93,207	\$43,714	\$136,920
Hathout, Dr. Yetrib	Childrens Research Institute	Regenxbio Research Collaboration Agreemen	t 50	\$30,849	\$17,584	\$48,434
Hoffman, Dr. Eric	US Army Medical Research Acquisition Activity	Genetic Modifiers of Treatment Response in DMD	100	\$50,812	\$28,963	\$79,775
Hoffman, Dr. Eric	National Center for Advancing Translational Sciences	Clinical Trial Readiness for Monitoring Muscle Inflammation in Duchenne Muscular Dystrop		\$16,527	\$9,420	\$25,948
Morales, Dr. Melissa	Foundation to Eradicate Duchenne	Defining the ceramide pathway disturbance in dystrophin-deficiency (mouse and human), at treatment response in DMD patients treated with prednisone or vamorolone		\$51,831	\$5,183	\$57,015
Morales, Dr. Melissa	Myositis Association	Improving muscle weakness by blocking the Interferon signature with anti-viral proteins	50	\$7,206	\$576	\$7,783
Nagaraju, Dr. Kanneboyina	Myositis Association	Improving muscle weakness by blocking the Interferon signature with anti-viral proteins	50	\$7,206	\$576	\$7,783
Nagaraju, Dr. Kanneboyina	Cornell University	NSF I-Corps Hub (Track 1): Interior Northeas	et 25	\$30,575	\$7,208	\$37,783
Nagaraju, Dr. Kanneboyina	Childrens Research Institute	Regenxbio Research Collaboration Agreemen	t 50	\$30,849	\$17,584	\$48,434
Nagaraju, Dr. Kanneboyina	Parent Project for Muscular Dystrophy Research Inc	Targeting the innate immune system to block acute inflammatory and chronic immune responses to transgene and AAV vector in DM		\$71,124	\$0	\$71,124
Tumey, Dr. L Nathan	National Institute of General Medical Sciences	Mitigating ADA Through Site-specific Conjugation Technology	100	\$17,333	\$0	\$17,333
Tumey, Dr. L Nathan	National Cancer Institute	Synthesis and Optimization of antibody: DNA conjugates targeting the MYC G4	i 50	\$14,324	\$8,140	\$22,463

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<u>Investigator</u>	<u>Sponsor Name</u>		Credited to nvestigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Tumey, Dr. L Nathan	National Institute of General Medical Sciences	Legumain to the rescue: A new ADC linker strategy to address the limitations of cathepsin cleavage	50	\$35,465	\$20,525	\$55,990
Tumey, Dr. L Nathan	Heidelberg Pharma Research GmbH	Optimization of ADCs for the Treatment of Cancer	100	\$46,356	\$26,423	\$72,780
Tumey, Dr. L Nathan	National Institute of General Medical Sciences	Exploiting the Hydrophobic Glycosyl Pocket of lgG1 for Imaging and Drug Delivery Application		\$40,245	\$22,392	\$62,637
Tumey, Dr. L Nathan	National Institute of Allergy & Infectious Disease	"Molecular whack-a-mole": Targeting Transmembrane- TNFa for the Delivery of Anti- Inflammatory Drgus	100	\$21,410	\$12,204	\$33,613
Zhang, Dr. Tao	University of North Texas Health Science Center	Novel Formulation Technology to Enhance Oral Absorption of Water-insoluble Drugs	l 100	\$5,107	\$2,911	\$8,018
Zhang, Dr. Tao	University of Maine at Orono	Harnessing gut microbiota to reduce inflammation using broccoli-sprout diets	100	\$3,064	\$1,747	\$4,811
Zhang, Dr. Tao	University of Maine at Orono	Nanoscale exosomes from broccoli sprouts improve the targeted delivery and therapeutic efficacy of bioactives against imflammatory bowel disease	100	\$13,927	\$4,178	\$18,105
Zhang, Dr. Tao	Georgia Institute of Technology	In Vitro Assessment of Chemical Mixture- induced airway Inflammation in Healed and Diseased Lungs	100	\$5,836	\$3,326	\$9,162
Zhang, Dr. Tao	US Food and Drug Administration	To measure permeability of BCRP drug substrates and establish mechanistic IVIVE and PBPK model to predict milk drug transfer CLIN #1		\$52,219	\$29,765	\$81,983
		Depar	tment Tota	l: \$1,127	7,872	
020 Physics Applied Phys	sics & Astronomy					
Aynajian, Dr. Pegor	National Science Foundation	CAREER: Visualizing Emergent Electronic State Near Quantum Phase Transitions	es 100	\$5,278	\$3,008	\$8,286

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<u>Investigator</u>	<u>Sponsor Name</u>		% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Cotts, Dr. Eric	Juniper Networks Incorporated	Unrestricted Research Support: Dr. Eric Cotts for EM Test Evaluation Assistance	100	\$1,203	\$301	\$1,504
Kolmogorov, Dr. Alexey	National Science Foundation	EAGER: SUPER: Collaborative Research: Ab Initio Engineering of Doped-Covalent-Bond Superconductors	50	\$3,460	\$1,972	\$5,432
Kolmogorov, Dr. Alexey	National Science Foundation	Collaborative Research: Ab Initio Engineering Doped-Covalent-Bond Superconductors	of 50	\$6,546	\$3,597	\$10,143
Lawler, Dr. Michael	National Science Foundation	Collaborative Research: Integrating Physics an Generative Machine Learning Models for Inverse Materials Design	nd 100	\$6,939	\$3,955	\$10,893
Lawler, Dr. Michael	National Science Foundation	Collaborative Research: Machine Learning Methods for Multi-Discplinary Multi-Scale Problems	100	\$1,817	\$1,036	\$2,852
Lee, Dr. Wei-Cheng	Georgia Institute of Technology	MURI17: Cross-disciplinary Electronic-ionic Research Enabling Biologically Realistic Autonomous Learning (CEREBRAL)	100	\$52,817	\$29,837	\$82,654
Margine, Dr. Elena Roxana	National Science Foundation	Institutional Partnership to Create Successful Student Transition in Smart Energy & Material	20 ls	\$24,830	\$2,182	\$27,012
Margine, Dr. Elena Roxana	National Science Foundation	Collaborative Research: Ab Initio Engineering Doped-Covalent-Bond Superconductors	of 50	\$6,546	\$3,597	\$10,143
Margine, Dr. Elena Roxana	National Science Foundation	Institutional Partnership to Create Successful Student Transition in Smart Energy & Material	20 ls	\$803	\$0	\$803
Margine, Dr. Elena Roxana	National Science Foundation	EAGER: SUPER: Collaborative Research: Ab Initio Engineering of Doped-Covalent-Bond Superconductors	50	\$3,460	\$1,972	\$5,432
Margine, Dr. Elena Roxana	National Science Foundation	Towards Ab Initio Prediction of Superconducting Properties	100	\$44,508	\$25,369	\$69,877
Margine, Dr. Elena Roxana	University of Texas at Austin	An Interoperable Software Ecosystem for Man Body Electronic Structure Calculations	y- 100	\$81,110	\$45,964	\$127,075

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<u>Investigator</u>	<u>Sponsor Name</u>	<u>Award Title</u>	% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Mativetsky, Dr. Jeffrey	Universal Instruments Corporation	Universal Instruments Sponsored Research: Consortium Solder Interconnect Studies	100	\$9,187	\$2,389	\$11,576
Mativetsky, Dr. Jeffrey	National Science Foundation	I-Corps: A Wearable Platform for Assessing Respiratory Health	100	\$35,101	\$3,903	\$39,004
Mativetsky, Dr. Jeffrey	Universal Instruments Corporation	Universal Instruments Sponsored Research Agreement FP11505	100	\$13,453	\$3,375	\$16,828
Mativetsky, Dr. Jeffrey	National Science Foundation	REU Site: Renewable Energy Generation and Storage	100	\$12,432	\$2,847	\$15,279
Piper, Dr. Louis	National Science Foundation	Rational Design of Oxide Cathode Coating for High Performance Li-ion Batteries	33	\$19,875	\$10,554	\$30,429
Shim, Dr. Bonggu	National Science Foundation	Study of Wavelength Dependence of Plasma Collision Dynamics and Ionization Mechanism in Laser Solid Matter Interactions	100 1	\$33,611	\$18,890	\$52,501
Smeu, Dr. Manuel	National Science Foundation	Collaborative Research: Tailoring Electron an Spin Transport in Single Molecule Junctions	d 100	\$14,335	\$7,902	\$22,237
Smeu, Dr. Manuel	National Science Foundation	Rational Design of Oxide Cathode Coating for High Performance Li-ion Batteries	33	\$19,875	\$10,554	\$30,429
		Depa	artment Tota	l: \$580	),389	
020 Political Science						
Karakoc, Dr. Ekrem	University of Calgary	International Business in the Middle East and North Africa MENA: danger zones or the land opportunity		\$1,428	\$0	\$1,428
		Depa	artment Tota	l: \$1	,428	
020 Psychology						
Bishop, Dr. Christopher	Melior Discovery Incorporated	Melior Discovery Materials Testing Agreemen	nt 100	\$21,068	\$5,267	\$26,334

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<u>Investigator</u>	<u>Sponsor Name</u>		% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> Expended
Bishop, Dr. Christopher	Michael J Fox Foundation	Chemogenetic and Pharmacological Targeting of the Raphe-Cortical Pathway to Reduce the Development and Expression of L-DOPA-induced Psychosis	100	\$153	\$23	\$176
Bishop, Dr. Christopher	University of North Texas Health Science Center	Increasing Nigral Tyrosine Hydroxylase Expression as a Mechanism of Exercise- Mediated Recovery: Evaluation in Toxin and R. Parkinson's Disease Genetic Models HS763- 0000154195/HS763-0000154199	100 at	\$2,128	\$1,213	\$3,341
Bishop, Dr. Christopher	National Inst of Neurological Disorders & Stroke	Interrogating maladaptive serotonin raphestriatal plasticity in L-DOPA-induced dyskinesi	100 ia	\$256,621	\$42,073	\$298,694
Christodulu, Dr. Kristin V.	NYS Education Department	CARD Albany and Regional Center(s) for Autist Spectrum Disorders 23-24	m 100	\$21,818	\$1,745	\$23,564
Coles, Dr. Meredith	Multiple Sponsors	Income from Services of Binghamton Anxiety Clinic	100	\$176	\$26	\$202
Conte, Dr. Stefania	Eunice Kennedy Shriver National Institute of Child Health & Human Dev	Development of Face-Processing Abilities in Infants: Structural and Functional Brain Chang	100 ges	\$28,199	\$16,074	\$44,273
Deak, Dr. Terrence	National Institute for Alcohol Abuse & Alcoholism	Developmental Exposure Alcohol Research Center 2022-2023	75	\$24,047	\$13,707	\$37,754
Deak, Dr. Terrence	Butler Hospital	Materials Testing Agreement Between The Research Foundation for the State University of New York and Butler Hospital - 'Mechanism of Accelerated Aging: Stress, Health Behaviors, and the Role of Mitochondria'	•	\$12,965	\$3,241	\$16,206
Deak, Dr. Terrence	National Institute for Alcohol Abuse & Alcoholism	Developmental Exposure Alcohol Research Center 2022-2023	90	\$20,757	\$11,831	\$32,588
Deak, Dr. Terrence	National Institute for Alcohol Abuse & Alcoholism	CNS-mediated fever after Adolescent Intermittent Ethanel	50	\$62,831	\$33,033	\$95,864

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<u>Investigator</u>	<u>Sponsor Name</u>	<u>Award Title</u>	% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Deak, Dr. Terrence	National Institute for Alcohol Abuse & Alcoholism	Developmental Exposure Alcohol Research Center 2023-2024	100	\$13,038	\$7,432	\$20,470
Deak, Dr. Terrence	National Institute for Alcohol Abuse & Alcoholism	Developmental Exposure Alcohol Research Center 2023-2024	100	\$58,491	\$33,340	\$91,832
Deak, Dr. Terrence	Butler Hospital	Materials Testing Agreeement Between The Research Foundation For The State Universit of New York and Butler Hospital: Risk Profile and Mechanisms of Disease in Maltreated Children	•	\$22,108	\$5,527	\$27,635
Deak, Dr. Terrence	National Institute for Alcohol Abuse & Alcoholism	Development and Neuroadaptations in Alcohand Addiction	ol 33.3	\$0	(\$100)	(\$100)
Di Lorenzo, Dr. Patricia M	National Institute of General Medical Sciences	SUNY UPSTATE BRIDGES TO THE BACCALAUREATE PROGRAM (SUBBP)	50	\$66,579	\$4,051	\$70,630
Diaz, Dr. Marvin R	National Institute for Alcohol Abuse & Alcoholism	Development and Neuroadaptations in Alcoh and Addictions (DNA2)	ol 20	\$2,879	\$220	\$3,099
Diaz, Dr. Marvin R	National Institute for Alcohol Abuse & Alcoholism	Prenatal Alcohol and Anxiety: An Ontogenetic Role for CRF	c 50	\$80,159	\$31,099	\$111,258
Diaz, Dr. Marvin R	National Institute for Alcohol Abuse & Alcoholism	Prenatal Alcohol and Anxiety: An Ontogenetic Role for CRF	c 50	\$10,427	\$4,735	\$15,162
Diaz, Dr. Marvin R	National Institute for Alcohol Abuse & Alcoholism	Developmental Exposure Alcohol Research Center 2022-2023	30	\$23,120	\$13,178	\$36,298
Diaz, Dr. Marvin R	National Institute for Alcohol Abuse & Alcoholism	Developmental Exposure Alcohol Research Center 2022-2023	25	\$8,016	\$4,569	\$12,585
Diaz, Dr. Marvin R	National Institute for Alcohol Abuse & Alcoholism	Development and Neuroadaptations in Alcoh and Addictions (DNA2)	ol 20	\$4,113	\$241	\$4,354

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<u>Investigator</u>	<u>Sponsor Name</u>	<del></del>	% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> Expended
Diaz, Dr. Marvin R	National Institute for Alcohol Abuse & Alcoholism	Development and Neuroadaptations in Alcoho and Addictions (DNA2)	ol 20	\$4,148	\$244	\$4,392
Diaz, Dr. Marvin R	National Institute for Alcohol Abuse & Alcoholism	Impact of Prenatal Alcohol Exposure on CRF1I Mediated Neural Mechanisms and Social Behavior- Postdoc fellowship support for Kelc Schatz		\$28,485	\$0	\$28,485
Diaz, Dr. Marvin R	National Institute for Alcohol Abuse & Alcoholism	Developmental Exposure Alcohol Research Center 2023-2024	30	\$2,214	\$1,262	\$3,475
Diaz, Dr. Marvin R	National Institute for Alcohol Abuse & Alcoholism	Impact of prenatal alcohol and methadone exposure on dopamine regulation of BLA plasticity	50	\$1,240	\$707	\$1,947
Diaz, Dr. Marvin R	National Institute for Alcohol Abuse & Alcoholism	Development and Neuroadaptations in Alcoho and Addictions (DNA2)	ol 20	\$3,709	\$209	\$3,918
Gano, Dr. Anny	National Institute for Alcohol Abuse & Alcoholism	CNS-mediated fever after Adolescent Intermittent Ethanel	25	\$31,415	\$16,517	\$47,932
Gaspelin, Dr. Nicholas	National Science Foundation	CAREER: Understanding the Relationship of Covert and Overt Attention Using Concurrent EEG and Eye Tracking	100	\$600	\$342	\$942
Gibb, Dr. Brandon E	National Institute of Mental Health	Attentional Biases for Affective Cuesas a Mechanism of Risk in Children of Depressed Mothers	100	\$209,783	\$108,516	\$318,299
Gibb, Dr. Brandon E	American Psychological Foundation	2023 American Psychological Foundation (AP) Elizabeth Munsterberg Koppitz Graduate Student Fellowship	F) 100	\$9,569	\$0	\$9,569
Gillis Mattson, Dr. Jennifer M	NYS Education Department	CARD Albany and Regional Center(s) for Autis Spectrum Disorders 22-23	sm 100	\$1,008	\$81	\$1,089
Gillis Mattson, Dr. Jennifer M	NYS Education Department	CARD Albany and NYS Regional Center(s) for Autism Spectrum Disorders 21-22	100	\$416	\$33	\$449
Gillis Mattson, Dr. Jennifer M	Multiple Sponsors	Children's Unit for Treatment and Evaluation 2022-2023	100	\$133,180	\$19,977	\$153,156

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<u>Investigator</u>	<u>Sponsor Name</u>	<del>-</del>	6 Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Gillis Mattson, Dr. Jennifer M	NYS Education Department	CARD Albany and Regional Center(s) for Autist Spectrum Disorders	m 100	\$113	\$9	\$122
Gillis Mattson, Dr. Jennifer M	Multiple Sponsors	ICD 'Infrastructure'	100	\$4,333	\$650	\$4,983
Gillis Mattson, Dr. Jennifer M	Multiple Sponsors	School District Income for SEDCAR/IDEA Funding	100	\$119,717	\$9,351	\$129,069
Gillis Mattson, Dr. Jennifer M	Order of the Eastern Star of New York	Autism Research	100	\$198	\$30	\$227
Gillis Mattson, Dr. Jennifer M	Multiple Sponsors	BRCASD Support	100	\$366	\$55	\$421
Gillis Mattson, Dr. Jennifer M	Multiple Sponsors	Children's Unit for Treatment and Evaluation 2020-2021	100	(\$204)	(\$31)	(\$235)
Gillis Mattson, Dr. Jennifer M	Multiple Sponsors	Children's Unit for Treatment and Evaluation 2023-2024	100	\$1,836,007	\$275,401	\$2,111,408
Gillis Mattson, Dr. Jennifer M	Multiple Sponsors	Children's Unit Special Programs/ Institute for Child Development	100	\$9,033	\$1,355	\$10,388
Harding, Dr. Thomas	ARK Psychology LLC	Clinical Placement Agreement Between ARK Psychology, PLLC, and The Research Foundation for the State University of New York: Alison Brenman	100	\$10,395	\$0	\$10,395
Harding, Dr. Thomas	United Health Services Hospitals Incorporated	Clinical Placement Agreement Between United Health Services Hospitals Inc and the Research Foundation for the Stste University of New York: Mia Grosso		\$11,500	\$0	\$11,500
Jentsch, Dr. James David	National Institute for Alcohol Abuse & Alcoholism	Development and Neuroadaptations in Alcohol and Addictions (DNA2)	1 80	\$11,514	\$882	\$12,396

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<u>Investigator</u>	<u>Sponsor Name</u>	<u>Award Title</u>	% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Jentsch, Dr. James David	Jackson Laboratory	Center for Systems Neurogenetics of Addicti Subaward 210247-0624-06	on 50	\$16,900	\$9,633	\$26,533
Jentsch, Dr. James David	National Institute for Alcohol Abuse & Alcoholism	Development and Neuroadaptations in Alcoland Addictions (DNA2)	nol 80	\$16,592	\$976	\$17,568
Jentsch, Dr. James David	National Institute for Alcohol Abuse & Alcoholism	Development and Neuroadaptations in Alcoland Addictions (DNA2)	nol 80	\$14,835	\$835	\$15,671
Jentsch, Dr. James David	National Institute for Alcohol Abuse & Alcoholism	Development and Neuroadaptations in Alcoland Addictions (DNA2)	nol 80	\$16,453	\$965	\$17,418
Jentsch, Dr. James David	Jackson Laboratory	Center for Systems Neurogenetics of Addicti Subaward 210247-0623-06	on 75	\$3,034	\$1,730	\$4,764
Jentsch, Dr. James David	National Institute for Alcohol Abuse & Alcoholism	Developmental Exposure Alcohol Research Center 2022-2023	100	\$23,587	\$0	\$23,587
Jentsch, Dr. James David	National Institute for Alcohol Abuse & Alcoholism	Developmental Exposure Alcohol Research Center 2022-2023	70	\$53,946	\$30,749	\$84,696
Jentsch, Dr. James David	National Institute for Alcohol Abuse & Alcoholism	Developmental Exposure Alcohol Research Center 2022-2023	5	\$1,153	\$657	\$1,810
Jentsch, Dr. James David	National Institute for Alcohol Abuse & Alcoholism	Development and Neuroadaptations in Alcoland Addiction	nol 33.4	\$0	(\$101)	(\$101)
Jentsch, Dr. James David	National Institute on Drug Abuse	Intersecting genetic risk for extreme cocaine self-administration with dopamine neurotransmission	70	\$45,478	\$3,638	\$49,116
Jentsch, Dr. James David	National Institute for Alcohol Abuse & Alcoholism	Developmental Exposure Alcohol Research Center 2023-2024	70	\$5,165	\$2,944	\$8,109
Karkhanis, Dr. Anushree N	National Institute for Alcohol Abuse & Alcoholism	Mechanisms of rostrocaudal differences in accumbal kappa opioid receptor effects on ethonal drinking	100	\$129,890	\$24,123	\$154,012

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<u>Investigator</u>	<u>Sponsor Name</u>		6 Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Karkhanis, Dr. Anushree N	Jackson Laboratory	Center for Systems Neurogenetics of Addiction Subaward 210247-0623-06	25	\$1,011	\$577	\$1,588
Karkhanis, Dr. Anushree N	National Institute on Drug Abuse	Intersecting genetic risk for extreme cocaine self-administration with dopamine neurotransmission	30	\$19,490	\$1,559	\$21,050
Karkhanis, Dr. Anushree N	Jackson Laboratory	Center for Systems Neurogenetics of Addiction Subaward 210247-0624-06	50	\$16,900	\$9,633	\$26,533
Mastroleo, Dr. Nadine	Brown University	Enhancing the Efficacy and Duration of a Brief Alcohol Intervention Using Self-Affirmation	100	\$6,418	\$3,658	\$10,076
Mastroleo, Dr. Nadine	Brown University	Behavioral Science and Biostatistics Resource Code for Alcohol-HIV Research Federal Award 5U24AA022003-06	100	\$1,920	\$1,095	\$3,015
Savage, Dr. Lisa M	National Institute of General Medical Sciences	SUNY UPSTATE BRIDGES TO THE BACCALAUREATE PROGRAM (SUBBP)	50	\$66,579	\$4,051	\$70,630
Savage, Dr. Lisa M	National Institute for Alcohol Abuse & Alcoholism	7/8 NADIA U01 Recovery of Adolescent Alcoho Disruption of Basal Forebrain-Cortical Projection Circuits Year 3 of 5	ol 100	\$57,404	\$32,721	\$90,125
Savage, Dr. Lisa M	National Institute for Alcohol Abuse & Alcoholism	Developmental Exposure Alcohol Research Center 2022-2023	5	\$1,153	\$657	\$1,810
Savage, Dr. Lisa M	National Institute for Alcohol Abuse & Alcoholism	Developmental Exposure Alcohol Research Center 2022-2023	100	\$73,874	\$42,108	\$115,983
Savage, Dr. Lisa M	National Institute for Alcohol Abuse & Alcoholism	7/8 NADIA U01 Recovery of Adolescent Alcoho Disruption of Basal Forebrain-Cortical Projection Circuits	ol 100	\$33,345	\$19,007	\$52,352
Savage, Dr. Lisa M	National Institute for Alcohol Abuse & Alcoholism	Developmental Exposure Alcohol Research Center 2023-2024	100	\$32,412	\$18,475	\$50,887
Savage, Dr. Lisa M	National Institute for Alcohol Abuse & Alcoholism	Developmental Exposure Alcohol Research Center 2023-2024	100	\$142	\$81	\$223

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<u>Investigator</u>	<u>Sponsor Name</u>		% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Savage, Dr. Lisa M	National Institute for Alcohol Abuse & Alcoholism	7/8 NADIA U01 Recovery of Adolescent Alcoh Disruption of Basal Forebrain-Cortical Projection Circuits	ol 100	\$22,891	\$13,048	\$35,939
Savage, Dr. Lisa M	National Institute for Alcohol Abuse & Alcoholism	Development and Neuroadaptations in Alcoholand Addiction	ol 33.3	\$0	(\$100)	(\$100)
Savage, Dr. Lisa M	National Institute for Alcohol Abuse & Alcoholism	Developmental Exposure Alcohol Research Center 2022-2023	5	\$952	\$542	\$1,494
Varlinskaia, Dr. Elena I	National Institute for Alcohol Abuse & Alcoholism	Prenatal Alcohol and Anxiety: An Ontogenetic Role for CRF	50	\$80,159	\$31,099	\$111,258
Varlinskaia, Dr. Elena I	National Institute for Alcohol Abuse & Alcoholism	Prenatal Alcohol and Anxiety: An Ontogenetic Role for CRF	50	\$10,427	\$4,735	\$15,162
Varlinskaia, Dr. Elena I	National Institute for Alcohol Abuse & Alcoholism	2/8 NADIA U01 Adolescent Alcohol Exposure: Neural Contributors to Sex-and Exposure Timing-Specific Anxiety	50	\$48,255	\$23,899	\$72,155
Varlinskaia, Dr. Elena I	National Institute for Alcohol Abuse & Alcoholism	Developmental Exposure Alcohol Research Center 2022-2023	25	\$11,474	\$6,540	\$18,015
Varlinskaia, Dr. Elena I	National Institute for Alcohol Abuse & Alcoholism	Developmental Exposure Alcohol Research Center 2022-2023	10	\$1,903	\$1,085	\$2,988
Varlinskaia, Dr. Elena I	National Institute for Alcohol Abuse & Alcoholism	CNS-mediated fever after Adolescent Intermittent Ethanel	25	\$31,415	\$16,517	\$47,932
Varlinskaia, Dr. Elena I	National Institute for Alcohol Abuse & Alcoholism	Developmental Exposure Alcohol Research Center 2023-2024	15	\$1,705	\$972	\$2,677
Varlinskaia, Dr. Elena I	National Institute for Alcohol Abuse & Alcoholism	Developmental Exposure Alcohol Research Center 2023-2024	25	\$12,904	\$7,355	\$20,259
Varlinskaia, Dr. Elena I	National Institute for Alcohol Abuse & Alcoholism	2/8 NADIA U01 Adolescent Alcohol Exposure Neural Contributors to Sex-and Exposure Timing-Specific Anxiety	50	\$29,066	\$16,568	\$45,633

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<u>Investigator</u>	<u>Sponsor Name</u>	<u>Award Title</u>	% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> Expended
Varlinskaia, Dr. Elena I	National Institute for Alcohol Abuse & Alcoholism	Impact of prenatal alcohol and methadone exposure on dopamine regulation of BLA plasticity	50	\$1,240	\$707	\$1,947
Varodayan, Dr. Florence Prabha	National Institute for Alcohol Abuse & Alcoholism	Developmental Exposure Alcohol Research Center 2023-2024	100	\$2,461	\$1,403	\$3,864
Varodayan, Dr. Florence Prabha	National Institute for Alcohol Abuse & Alcoholism	Alcohol-induced neuroadaptation of prefront cortical projections	al 100	\$79,864	\$45,523	\$125,387
Varodayan, Dr. Florence Prabha	National Institute for Alcohol Abuse & Alcoholism	Developmental Exposure Alcohol Research Center 2022-2023	100	\$17,339	\$9,883	\$27,222
Werner, Dr. David F.	National Institute for Alcohol Abuse & Alcoholism	2/8 NADIA U01 Adolescent Alcohol Exposure Neural Contributors to Sex-and Exposure Timing-Specific Anxiety	e 50	\$29,066	\$16,568	\$45,633
Werner, Dr. David F.	National Institute for Alcohol Abuse & Alcoholism	Developmental Exposure Alcohol Research Center 2023-2024	75	\$38,711	\$22,065	\$60,776
Werner, Dr. David F.	National Institute for Alcohol Abuse & Alcoholism	Developmental Exposure Alcohol Research Center 2023-2024	85	\$9,662	\$5,508	\$15,170
Werner, Dr. David F.	National Institute for Alcohol Abuse & Alcoholism	Developmental Exposure Alcohol Research Center 2022-2023	85	\$16,179	\$9,222	\$25,401
Werner, Dr. David F.	National Institute for Alcohol Abuse & Alcoholism	Developmental Exposure Alcohol Research Center 2022-2023	75	\$34,423	\$19,621	\$54,044
Werner, Dr. David F.	National Institute for Alcohol Abuse & Alcoholism	2/8 NADIA U01 Adolescent Alcohol Exposure Neural Contributors to Sex-and Exposure Timing-Specific Anxiety	e: 50	\$48,255	\$23,899	\$72,155
		Depo	artment Tota	d: \$5,489	),011	
020 Public Archaeology Fo	ncility					
Miroff, Dr. Laurie E	Strategic Mining Solutions Limited Liability Corporation	Phase 1 Archaeological Survey, Glenn Forwar Project, Town of Hamilton, NY	<sup>-</sup> d 100	\$4,854	\$728	\$5,582

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<u>Investigator</u>	<u>Sponsor Name</u>		% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> Expended
Miroff, Dr. Laurie E	Fisher Associates PE LS PC	Phase 1A/ 1B Archaeological Survey, Ross Par Recreational Trails Improvement Project	k 100	\$14	\$2	\$17
Miroff, Dr. Laurie E	Tioga County	Geophysical Survey for Tioga County, New Yor	rk 100	\$1,441	\$216	\$1,657
Miroff, Dr. Laurie E	GZA GeoEnvironmental Incorporated	Phase1B Archaeological Survey, National Grid CLCPA Colton to Nicholville Article VII Project (23PR04319)		\$19,437	\$2,915	\$22,352
Miroff, Dr. Laurie E	GZA GeoEnvironmental Incorporated	Phase1B Archaeological Survey, National Grid CLCPA Colton to Nicholville Article VII Project (23PR04319)		\$22,767	\$3,415	\$26,182
Miroff, Dr. Laurie E	GZA GeoEnvironmental Incorporated	Phase1B Archaeological Survey, National Grid CLCPA Colton to Nicholville Article VII Project (23PR04319)	100	\$10,884	\$1,633	\$12,517
Miroff, Dr. Laurie E	GZA GeoEnvironmental Incorporated	Phase 1A Assessment Micron Electric Service	100	\$8,440	\$1,266	\$9,706
Miroff, Dr. Laurie E	LaBella Associates	Phase 1A/1B Archaeological Survey, Independence Manor Project, Town of Flemington, NJ	100	\$4,047	\$607	\$4,655
Miroff, Dr. Laurie E	C&S Companies	CRS (FCC 620), Arietta - Spy Lake Tower Project, Town of Piseco and Town of Hope Tower Project in the Town of Hope, Hamilton County, NY	100	\$3,484	\$523	\$4,007
Miroff, Dr. Laurie E	Bethel Woods Center for the Arts	Mapping Proposal Woodstock Bindy Bazaar Project, Bethel, Sullivan County, NY	100	\$720	\$108	\$828
Miroff, Dr. Laurie E	GZA GeoEnvironmental Incorporated	Phase1B Archaeological Survey, National Grid CLCPA Colton to Nicholville Article VII Project (23PR04319)		\$146,940	\$22,041	\$168,981
Miroff, Dr. Laurie E	GZA GeoEnvironmental Incorporated	Phase 1A Assessment Micron Electric Service	100	\$5,979	\$897	\$6,876
Miroff, Dr. Laurie E	phZ Architects Professional Limited Liability Company	Phase 1B Archaeological Survey, SUNY Fredon Project, Village of Fredonia, Chauttaugua County, NY	ia 100	\$4,122	\$618	\$4,740

<u>Investigator</u>	<u>Sponsor Name</u>		6 Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Miroff, Dr. Laurie E	GZA GeoEnvironmental Incorporated	Phase1B Archaeological Survey, National Grid CLCPA Colton to Nicholville Article VII Project (23PR04319)	100	\$3,177	\$477	\$3,653
Miroff, Dr. Laurie E	C&S Companies	CRS (FCC 620) Tonche Site Tower Project, Town of Shokan, Ulster County, NY	100	\$2,356	\$353	\$2,709
Miroff, Dr. Laurie E	McFarland and Johnson Engineers Incorporated	Archaeological Monitoring of Winter Shutdown Outfall 3, Ogdensburg Airport Project, Town of Oswegatchie, St. Lawrence County, NY		\$1,151	\$173	\$1,324
Miroff, Dr. Laurie E	Willet Hop and Grain	Phase 1A/1B Archaeological Survey, Willet Gravel Mine Project, Town of Willet, Cortland County, NY	100	\$7,325	\$1,099	\$8,424
Miroff, Dr. Laurie E	National Park Service	Battle of Fort Bull: Research, Indigenous Voices and Community Stewardship	s, 100	\$980	\$147	\$1,127
Miroff, Dr. Laurie E	GZA GeoEnvironmental Incorporated	Phase 1B Archeaological Survey of West Park Street Gas Main Replacement	100	\$2,919	\$438	\$3,357
Miroff, Dr. Laurie E	phZ Architects Professional Limited Liability Company	Phase 1A Archaeological Assessment, SUNY Fredonia Project, Village of Fredonia, Chautauqua County, NY	100	\$3,661	\$549	\$4,210
Miroff, Dr. Laurie E	Town of Lansing	Combined Phase 1A/1B Archaeological Survey Town of Lansing Chip Storage Facility Project, Town of Lansing, Tompkins County, NY	, 100	\$2,560	\$384	\$2,944
Miroff, Dr. Laurie E	GZA GeoEnvironmental Incorporated	Phase 1A Archaeological Assessment of West Park Street Gas Main Replacement	100	\$567	\$85	\$651
Miroff, Dr. Laurie E	Foit-Albert Associates	Phase 1A/1B Archaeological Survey, CR97 & Brown Road over Fish Creek Project, PIN 7753.93 (22PR06674)	100	\$2,603	\$391	\$2,994
Miroff, Dr. Laurie E	Bragman Companies	Horner Farmstead Project, Phase 1 Archaeological Survey (Plow/Disk & Walkover of 38-39 acres and 3.2 acres of Subsurface Survey), Town of Cicero, Onondaga County, NY		\$10,597	\$1,590	\$12,186
Miroff, Dr. Laurie E	Delta Engineers	PIN 9754.90 Harnick Road over Apalachin Cree	ek 100	\$3,689	\$553	\$4,242

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<u>Investigator</u>	<u>Sponsor Name</u>	<u>Award Title</u>	% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Miroff, Dr. Laurie E	LaBella Associates	Phase 1A Archaeological Assessment, Spring Mountain Solar Project, Town of Schwenksvill PA	100 le,	\$474	\$71	\$545
Miroff, Dr. Laurie E	GZA GeoEnvironmental Incorporated	Phase 1B Archaeological Survey and archeaological monitoring plane of Pipeline 1	100 2	\$2,159	\$324	\$2,482
Miroff, Dr. Laurie E	Foit-Albert Associates	Architectural Survey, Church Street over Tannery Brook Replacement Project (PIN 5763.87) (Project 23PR02739) Village of East Aurora, Erie County, NY	100	\$2,975	\$446	\$3,421
Miroff, Dr. Laurie E	GZA GeoEnvironmental Incorporated	Phase 1A Assessment Micron Electric Service	100	\$36,764	\$5,515	\$42,279
Miroff, Dr. Laurie E	Catskill Montessori School	Phase 1A/1B Archaeological Survey, Catskill Montessori School Expansion Project, (23PR02436Z) Town of Catskill, Greene Coun NY	100 ty,	\$97	\$15	\$111
Miroff, Dr. Laurie E	NYS Education Department	Cultural Resource Survey Program	100	\$145,751	\$21,863	\$167,614
Miroff, Dr. Laurie E	C&S Companies	Phase 1A/ 1B Archaeological Survey, Palm Tre Estates Project, Town of Palm Tree, Orange County, NY	ee 100	\$166	\$25	\$191
Miroff, Dr. Laurie E	McFarland and Johnson Engineers Incorporated	Task 06 - Short Environmental Assessment fo Runway 3-21 Obstruction Removal and Acquisition	r 100	(\$86)	(\$13)	(\$99)
Miroff, Dr. Laurie E	National Park Service	Urban Archeology Corps	100	\$20,346	\$3,561	\$23,907
Miroff, Dr. Laurie E	GZA GeoEnvironmental Incorporated	Phase 1B Archaeological Survey and archeaological monitoring plane of Pipeline 1	100 2	\$2,701	\$405	\$3,106
Miroff, Dr. Laurie E	National Science Foundation	Engaging Rural Youth in Multidisciplinary Inquiry through Archaeology	25	\$4,291	\$1,116	\$5,407

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<u>Investigator</u>	<u>Sponsor Name</u>	<u>Award Title</u>	% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Miroff, Dr. Laurie E	Multiple Sponsors	Miscellaneous Income from PAF Activities	100	\$1,624	\$244	\$1,868
Miroff, Dr. Laurie E	Anchor QEA LLC	Canalways Trail Extension Project Salina Extension	100	\$526	\$79	\$605
Miroff, Dr. Laurie E	Friends of the Elmira Civil War Prison Camp	Phase 1A/1B Archaeological Survey, Elmira Civil War Prison Camp, City of Elmira, Chemu County, NY	100	\$1,831	\$275	\$2,106
Miroff, Dr. Laurie E	C&S Companies	Phase 1A/1B Archaeological Survey (all subsurface testing- 130-160 STPs across 8 ac of project area within 100 meters of wetlands hydric solis). NY Rome Old Oneida Road Solar Farm Project, City of Rome, Oneida County, N	s/ r	\$5,722	\$858	\$6,581
Miroff, Dr. Laurie E	C&S Companies	Phase 1A Archaeological Assessment, Skaneateles Water Line Project, Village of Skaneateles, Onondaga County, NY	100	\$2,020	\$303	\$2,323
Miroff, Dr. Laurie E	GZA GeoEnvironmental Incorporated	Archaeological Screening Memo and Phase 1A Archaeological Assessment of the NGRID Colt Malone 115K Rebuild Project		\$9,722	\$1,458	\$11,180
Miroff, Dr. Laurie E	GZA GeoEnvironmental Incorporated	Phase 1A Assessment Micron Electric Service	100	\$5,069	\$760	\$5,829
Miroff, Dr. Laurie E	F.S. Lopke Contracting Incorporated	Phase 3 Data Recovery of Clusters 1-7 of the Ayers 2 Site, Town of Nichols, Tioga County, N	100 NY	\$983	\$148	\$1,131
Versaggi, Dr. Nina M	National Science Foundation	Engaging Rural Youth in Multidisciplinary Inquiry through Archaeology	25	\$4,291	\$1,116	\$5,407
		Depo	artment Total	: \$601	1,916	
020 Research Sponsored Pr	rog					
Dublin, Dr. Thomas L	Multiple Sponsors	Unrestricted research activities	100	\$1,253	\$188	\$1,440
		Depo	artment Total	<b>:</b> \$1	1,440	

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<u>Sponsor Name</u>	<u>Award Title</u>	% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Multiple Sponsors	Small Scale (S3IP) Activities	100	\$5,312	\$1,328	\$6,640
National Science Foundation	PFI-TT: Next Generation High Energy Storage Light Weight Capacitors	e, 15	\$567	\$323	\$890
Multiple Sponsors	Symposium and Other IEEC Activities	100	\$37,991	\$9,498	\$47,489
Applied Materials	Design, Develop and Demonstrate a True 3D Packaging	25	\$4,123	\$2,350	\$6,473
National Science Foundation	PFI-TT: Next Generation High Energy Storage Light Weight Capacitors	e, 15	\$567	\$323	\$890
Empire State Development Corp	CFA 96852: New Energy New York	50	\$119,512	\$208,612	\$328,124
Empire State Development Corp	CFA 96852: New Energy New York	50	\$42,943	\$5,868	\$48,812
Empire State Development Corp	CFA 96852: New Energy New York	50	\$69,336	\$26,348	\$95,684
Empire State Development Corp	CFA 96852: New Energy New York	50	\$40,210	\$0	\$40,210
Empire State Development Corp	CFA 96852: New Energy New York	50	\$2,308	\$877	\$3,185
Economic Development Administration	New Energy New York: Innovation and Entrepreneurship	50	\$130,046	\$23,225	\$153,271
Economic Development Administration	New Energy New York: Workforce Development Programs	50	\$542,380	\$73,699	\$616,079
	Multiple Sponsors  National Science Foundation  Multiple Sponsors  Applied Materials  National Science Foundation  Empire State Development Corp  Economic Development  Administration  Economic Development	Multiple Sponsors  Small Scale (S3IP) Activities  National Science Foundation  PFI-TT: Next Generation High Energy Storage Light Weight Capacitors  Multiple Sponsors  Symposium and Other IEEC Activities  Applied Materials  Design, Develop and Demonstrate a True 3D Packaging  National Science Foundation  PFI-TT: Next Generation High Energy Storage Light Weight Capacitors  Empire State Development Corp  CFA 96852: New Energy New York  Empire State Development Corp  CFA 96852: New Energy New York  Empire State Development Corp  CFA 96852: New Energy New York  Empire State Development Corp  CFA 96852: New Energy New York  Empire State Development Corp  CFA 96852: New Energy New York  Empire State Development Corp  CFA 96852: New Energy New York  Economic Development  New Energy New York: Innovation and Entrepreneurship  Economic Development  New Energy New York: Workforce	Multiple Sponsors  Small Scale (S3IP) Activities  100  National Science Foundation  PFI-TT: Next Generation High Energy Storage, Light Weight Capacitors  Multiple Sponsors  Symposium and Other IEEC Activities  100  Applied Materials  Design, Develop and Demonstrate a True 3D Packaging  National Science Foundation  PFI-TT: Next Generation High Energy Storage, Light Weight Capacitors  Empire State Development Corp  CFA 96852: New Energy New York  50  Empire State Development Corp  CFA 96852: New Energy New York  50  Empire State Development Corp  CFA 96852: New Energy New York  50  Empire State Development Corp  CFA 96852: New Energy New York  50  Empire State Development Corp  CFA 96852: New Energy New York  50  Empire State Development Corp  CFA 96852: New Energy New York  50  Empire State Development Corp  CFA 96852: New Energy New York  50  Empire State Development  New Energy New York: Innovation and Entrepreneurship  Economic Development  New Energy New York: Workforce  50	Sponsor NameAward TitleInvestigatorExpendedMultiple SponsorsSmall Scale (S3IP) Activities100\$5,312National Science FoundationPFI-TT: Next Generation High Energy Storage, Light Weight Capacitors15\$567Multiple SponsorsSymposium and Other IEEC Activities100\$37,991Applied MaterialsDesign, Develop and Demonstrate a True 3D Packaging25\$4,123National Science FoundationPFI-TT: Next Generation High Energy Storage, Light Weight Capacitors15\$567Empire State Development CorpCFA 96852: New Energy New York50\$119,512Empire State Development CorpCFA 96852: New Energy New York50\$42,943Empire State Development CorpCFA 96852: New Energy New York50\$69,336Empire State Development CorpCFA 96852: New Energy New York50\$40,210Empire State Development CorpCFA 96852: New Energy New York50\$40,210Empire State Development CorpCFA 96852: New Energy New York50\$2,308Economic Development AdministrationNew Energy New York: Innovation and Entrepreneurship50\$130,046Economic DevelopmentNew Energy New York: Workforce50\$542,380	Sponsor NameAward TitleInvestigatorExpendedExpendedMultiple SponsorsSmall Scale (S3IP) Activities100\$5,312\$1,328National Science FoundationPFI-TT: Next Generation High Energy Storage, Light Weight Capacitors15\$567\$323Multiple SponsorsSymposium and Other IEEC Activities100\$37,991\$9,498Applied MaterialsDesign, Develop and Demonstrate a True 3D Packaging25\$4,123\$2,350National Science FoundationPFI-TT: Next Generation High Energy Storage, Light Weight Capacitors15\$567\$323Empire State Development CorpCFA 96852: New Energy New York50\$119,512\$208,612Empire State Development CorpCFA 96852: New Energy New York50\$42,943\$5,868Empire State Development CorpCFA 96852: New Energy New York50\$69,336\$26,348Empire State Development CorpCFA 96852: New Energy New York50\$40,210\$0Empire State Development CorpCFA 96852: New Energy New York50\$40,210\$0Empire State Development CorpCFA 96852: New Energy New York50\$2,308\$877Economic DevelopmentNew Energy New York: Innovation and Entrepreneurship50\$130,046\$23,225Economic DevelopmentNew Energy New York: Workforce50\$542,380\$73,699

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<u>Investigator</u>	<u>Sponsor Name</u>	<u>Award Title</u>	% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Whittingham, Dr. M Stanley	Empire State Development Corp	CFA 96852: New Energy New York	50	\$30,391	\$2,858	\$33,250
Whittingham, Dr. M Stanley	Economic Development Administration	New Energy New York: Climate Justice and Social Equity Programs	50	\$105,414	\$7,817	\$113,231
Whittingham, Dr. M Stanley	Economic Development Administration	New Energy New York: Battery-NY Center Operations	50	\$39,276	\$14,925	\$54,201
Whittingham, Dr. M Stanley	Economic Development Administration	New Energy New York	50	\$64,284	\$15,207	\$79,490
Whittingham, Dr. M Stanley	Economic Development Administration	New Energy New York: Supply Chain Development and Qualification Programs	50	\$186,088	\$0	\$186,088
		Depa	artment Tota	ıl: \$1,814	1,005	
020 School Of Management						
Dhillon, Dr. Upinder	Multiple Sponsors	Transformational Leadership Program	100	\$9,841	\$1,476	\$11,317
Dionne, Ms. Shelley	Multiple Sponsors	Miscellaneous Income - Fran Yammarino	100	\$7,753	\$1,163	\$8,915
Eckardt, Mr. Rory	Federal Emergency Management Agency	Binghamton Two Degrees: What Will Binghamton Look Like Under Two Degrees of Warming and What Can We Do Now to Prepa		\$120	\$68	\$188
Tsai, Dr. Chou-Yu	Waseda University	Model Development and Data Analysis for Business Idea Generation Process on Entrrepreneurship Education 2024	100	\$5,890	\$3,358	\$9,248
		Depa	artment Tota	ıl: \$29	9,669	
020 Small Business Dev Cen	ter					
Chase, Erica	NYS Council on Developmental Disabilities	Entrepreneurship for People with IDD	100	\$6,387	\$639	\$7,026

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<u>Investigator</u>	<u>Sponsor Name</u>	_	% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> Expended
Layman, Ms. Rochelle	Small Business Administration	NY SBDC Funding FY23	100	\$135,502	\$16,260	\$151,762
Layman, Ms. Rochelle	Multiple Sponsors	Restricted Program Income - SBDC	100	\$646	\$0	\$646
Layman, Ms. Rochelle	Multiple Sponsors	Miscellaneous Income- Small Business Development Center Activities	100	\$25	\$4	\$28
Department Total: \$159,462						
020 Student Affairs V P						
Edouard, Mr. Randall	US Department of Education	2018-2022 Binghamton University Upward Bound Program	100	\$895	\$70	\$965
Edouard, Mr. Randall	US Department of Education	Binghamton University Upward Bound Rural Program	100	\$34,815	\$0	\$34,815
Givre, Dr. Sophia J.	US Department of Education	Binghamton University Upward Bound Rural Program	100	\$142,901	\$11,168	\$154,068
Rebello, Mr. Stephen Michael	US Department of Education	Student Support Services Program at Binghamton University 2021-2026	100	\$182,715	\$14,617	\$197,332
Rebello, Mr. Stephen Michael	US Department of Education	Binghamton University Upward Bound Progra 2023-2028	am 100	\$200,883	\$16,058	\$216,941
Rebello, Mr. Stephen Michael	US Department of Education	Binghamton University Upward Bound Progra 2023-2028	am 100	\$65,415	\$0	\$65,415
Rebello, Mr. Stephen Michael	US Department of Education	Student Support Services STEM Program at Binghamton University 2020-2025	100	\$137,949	\$11,036	\$148,985
		Depa	rtment Tota	ıl: \$818	3,520	

020 Systems Science and Indust Eng (SSIE)

<u>Investigator</u>	<u>Sponsor Name</u>	<u>Award Title</u>	% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> Expended
Borgesen, Mr. Peter	Purdue University	Interactions Between Electromigration and Fatigue of Regular and Low Temperature So Joints Subagreement Under the Semiconduct Research Prime Agreement No 2019-PK-287	tor	\$30,841	\$14,159	\$45,000
Borgesen, Mr. Peter	Purdue University	CHIRP Center - Optimizing Reliability of Sold Joints Reflowed at Temperatures Below 140 Degrees Celsius Subagreement Under the Semiconductor Research Prime Agreement I 2019-PK-2878		\$24,054	\$13,146	\$37,200
Borgesen, Mr. Peter	National Science Foundation	Mechanistic Understanding of Multi-scale Sintering Behavior Influenced by Anisotropic Particle and Pore Distributions in Extrusion- based Metal Additive Manufacturing		\$9,900	\$5,155	\$15,055
Borgesen, Mr. Peter	Multiple Sponsors	International Visiting Research Scholar Activities	100	\$2,068	\$517	\$2,585
Chalil Madathil, Dr. Sreenath	University of Texas at El Paso	Improving Student Engagement and Training Healthcare Engineering	g in 100	\$2,667	\$1,520	\$4,187
Cheng, Dr. Changqing	National Science Foundation	EAGER International Type 11: Sustainable International Collaboration in Spaitotempor Modeling of Human Mobility and Contagion Dynamics for COVID-19	100 al	\$19,883	\$10,769	\$30,652
Cheng, Dr. Changqing	Foxconn Industrial Internet dba FII USA Incorporated	Applied Research in Assembly, Reliability, ar Costing for a Global Manufacturer of Electron Equipment		\$4,034	\$1,049	\$5,083
Chung, Dr. Sunghoon	National Science Foundation	Collaborative Research: Arc Routing Problem in Combined Drone/ Truck Fleets	ns 100	\$15,669	\$5,511	\$21,180
Deng, Dr. Jia	Foxconn Industrial Internet dba FII USA Incorporated	Applied Research in Assembly, Reliability, ar Costing for a Global Manufacturer of Electron Equipment		\$4,034	\$1,049	\$5,083
Deng, Dr. Jia	National Science Foundation	Multiple-Energy- Assisted Ultrasharp Probe- Based Nanomanufacturing for High-Resoluti and High-Effficiency Nanopatterning		\$24,523	\$11,985	\$36,508

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<u>Investigator</u>	<u>Sponsor Name</u>	<u>Award Title</u>	% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Greene, Dr. Christopher M	Smart Modular Technologies Inc	Continuous Process Improvement for Advan Complex Surface Mount Devices	ced 50	\$2,309	\$600	\$2,910
Greene, Dr. Christopher M	Smart Modular Technologies Inc	Advanced Assembly Process Research and Development for Complex Surface Mount Devices	50	\$2,309	\$600	\$2,910
Jin, Dr. Yu	Zebra Technologies Enterprise Corporation	Simulation-based Business Intelligence and Analytics for Digital Transformation in Manufacturing	20	\$2,624	\$370	\$2,994
Jin, Dr. Yu	Innovation Associates Doing Business As iA	Pharmacy System Design Validation and Principle Development Through Data Analyt and Simulation Modeling	33 ics	\$27,031	\$4,454	\$31,485
Khasawneh, Dr. Mohammad	Best Buy Purchasing LLC	Supporting Supply Chain Strategy Decision Science to Drive Transformational Changes	33	\$943	\$245	\$1,188
Khasawneh, Dr. Mohammad	United Health Services Hospitals Incorporated	Business Intelligence and Performance Improvement R&D (2022-2023)	50	\$26,765	\$6,959	\$33,724
Khasawneh, Dr. Mohammad	Foxconn Assembly Limited Liability Company	Process Engineering and NPI Support in Electronics Assembly	33	\$5,523	\$921	\$6,444
Khasawneh, Dr. Mohammad	Foxconn Assembly Limited Liability Company	Process Development and Improvement for New Product Introductions in Electronics Assembly	33	\$11,521	\$2,123	\$13,643
Khasawneh, Dr. Mohammad	PCE Paragon Solutions USA Incorporated	Supporting Supply Chain Strategy Decision Science to Drive Transformational Changes	33	\$4,551	\$1,183	\$5,734
Khasawneh, Dr. Mohammad	Cooper University Health Care	Redesign of Care Processes and Workflows t Facilitate the Implementation of a Customer Relationship Management System (2021-202		\$47,119	\$8,887	\$56,006
Khasawneh, Dr. Mohammad	Montefiore Hospital and Medical Center	Business Process Engineering Support for Network Management Systems CMO (AMD 2	33	\$6,692	\$1,740	\$8,432
Khasawneh, Dr. Mohammad	Foxconn Industrial Internet dba FII USA Incorporated	Applied Research in Assembly, Reliability, ar Costing for a Global Manufacturer of Electro Equipment		\$4,034	\$1,049	\$5,083

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<u>Investigator</u>	<u>Sponsor Name</u>	<u>Award Title</u>	% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> Expended
Khasawneh, Dr. Mohammad	TidalHealth	Continuous Performance Improvement and System Modeling Support for TidalHealth, Inc	50	\$36,520	\$7,026	\$43,546
Khasawneh, Dr. Mohammad	Schwarzman Animal Medical Center	Operational Assessment and Improvement at the Schwarzman Animal Medical Center	25	\$7,298	\$1,471	\$8,769
Khasawneh, Dr. Mohammad	SUNY Downstate Health Sciences University	Support for Supply Chain Operations Performance Improvement and Cost Reduction	50 on	\$13,893	\$3,612	\$17,505
Khasawneh, Dr. Mohammad	Mount Sinai Medical Center	WISE Healthcare Systems Engineering and Analytics Support Continuous Performance Improvement Research and Implementation 12104371 Amend 5 & 6 and 7 & 8	50	\$105,078	\$20,427	\$125,505
Khasawneh, Dr. Mohammad	Best Buy Purchasing LLC	Supporting Supply Chain Strategy Decision Science to Drive Transformational Changes AMD 2	33	\$4,329	\$611	\$4,940
Khasawneh, Dr. Mohammad	Christiana Care Health Services Incorporated	Organizational Excellence Support at Christia Care (AMD 7)	ina 34	\$6,042	\$1,041	\$7,083
Khasawneh, Dr. Mohammad	Memorial Sloan Kettering Cancer Center	Improving Quality, Safety and Patient Flow as Outpatient Medication Management (AMD 6)		\$23,501	\$6,110	\$29,611
Khasawneh, Dr. Mohammad	Northwell Health	Performance Improvement Initiatives for Northwell Health Central Region Ambulatory Operations	50	\$6,887	\$1,055	\$7,942
Khasawneh, Dr. Mohammad	Finger Lakes IPA Incorporated	Healthcare Data Analytics to Improve Population Health and Operations Manageme	34 ent	\$2,130	\$554	\$2,684
Khasawneh, Dr. Mohammad	Zebra Technologies Enterprise Corporation	Simulation-based Business Intelligence and Analytics for Digital Transformation in Manufacturing	20	\$2,624	\$370	\$2,994
Khasawneh, Dr. Mohammad	Montefiore Hospital and Medical Center	Process Analysis and Performance Excellence for Integrated Delivery Care Systems (2023- 2024-AMD 3)	e 33	\$9,837	\$1,759	\$11,595
Khasawneh, Dr. Mohammad	RTSync Corporation	Model Level Integrated Architecture for Collablorate Development (CAMLI) Prime Contract HQ0860-22-C-7144	33	\$10,975	\$5,192	\$16,168

<u>Investigator</u>	<u>Sponsor Name</u>	<del>-</del>	% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Khasawneh, Dr. Mohammad	Montefiore Hospital and Medical Center	Process Analysis and Performance Excellence for Integrated Delivery Care Systems	33	\$805	\$209	\$1,014
Khasawneh, Dr. Mohammad	Holy Name Medical Center	Advanced Data Analytics and Performance Improvement Support for Holy Name Medical Center	50	\$18,324	\$3,856	\$22,180
Khasawneh, Dr. Mohammad	Memorial Sloan Kettering Cancer Center	Improving Quality, Safety and Patient Flow and Outpatient Medication Management (AMD 7)	d 50	\$19,532	\$3,563	\$23,095
Lam, Dr. Sarah	Cooper University Health Care	Redesign of Care Processes and Workflows to Facilitate the Implementation of a Customer Relationship Management System (2021-2023	33	\$45,733	\$8,625	\$54,359
Lam, Dr. Sarah	Christiana Care Health Services Incorporated	Organizational Excellence Support at Christian Care (AMD 7)	na 33	\$5,864	\$1,010	\$6,874
Ning, Dr. Fuda	Sanmina Corporation	Applied Research of Part Assembly and Proces Automation in the Electronics Packaging Industry	ss 50	\$12,757	\$1,889	\$14,647
Ning, Dr. Fuda	Sanmina Corporation	Research in Automation Software Engineering for Electronics Packaging	g 50	\$8,458	\$2,199	\$10,657
Ning, Dr. Fuda	Sanmina Corporation	Manufacturing Process Design & Quality Inspection R&E at a New Product Introduction Facility	50 n	\$21,450	\$4,797	\$26,247
Ning, Dr. Fuda	Sanmina Corporation	Research in Manufacturing Engineering at a Surface Mounting Technology Company	50	\$4,357	\$1,133	\$5,490
Ning, Dr. Fuda	Sanmina Corporation	Research in Electronics Manufacturing at a Ne Product Introduction Facility	w 50	\$29,143	\$4,470	\$33,613
Ning, Dr. Fuda	Sanmina Corporation	Research in Quality Management in Electronic Manufacturing and Packaging	es 50	\$10,329	\$2,686	\$13,015
Ning, Dr. Fuda	National Science Foundation	Mechanistic Understanding of Multi-scale Sintering Behavior Influenced by Anisotropic Particle and Pore Distributions in Extrusion- based Metal Additive Manufacturing	50	\$9,900	\$5,155	\$15,055

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<u>Investigator</u>	<u>Sponsor Name</u>	<del>-</del>	% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> Expended
Ning, Dr. Fuda	SUNY System Administration	Research Seed Grant Program	100	\$16,555	\$0	\$16,555
Ning, Dr. Fuda	Sanmina Corporation	Research in Electronics Manufacturing and Automation Engineering	50	\$8,059	\$2,095	\$10,154
Ning, Dr. Fuda	Sanmina Corporation	Research in Manufacturing Engineering at a New Product Introduction Facility	50	\$4,357	\$1,133	\$5,490
Poliks, Dr. Mark D	Empire State Development Corp	ESD Matching to Next Flex 2 Consolidated Award - Upstate Revitalization Initiative - Project #135,244 / CFA # 102273	100	\$117,009	\$19,997	\$137,006
Poliks, Dr. Mark D	Georgia Institute of Technology	Task 6.6: Models and Tools to Predict Reliabili and Life of FHE Components and Systems Wor Performed in the United States		\$1,498	\$854	\$2,351
Poliks, Dr. Mark D	SunRay Scientific LLC	Robust Conformal Interconnections for Skin Patch Electronic Sensor Systems- Agreement No. FA864922P1051	100	\$22,953	\$13,083	\$36,037
Poliks, Dr. Mark D	CathBuddy	Development of a Resuable, Sensor-enabled Smart Catheter	100	\$4,743	\$2,704	\$7,447
Poliks, Dr. Mark D	Lux Semiconductors Incorporated	PC6.1 Evaluating System-on-foil (TM) Interposer for High-Performance FHE	100	\$401	\$229	\$630
Poliks, Dr. Mark D	SunRay Scientific LLC	Reliable, Conformable, Wearable Sensors: FA8650-22-C-5020-BU	100	\$22,072	\$12,581	\$34,653
Poliks, Dr. Mark D	Lockheed Martin Corporation	PC7.1 High Density Flex Interconnects for Heterogeneous System in Package (SIP) Desig Line 1 Service Item Line 10 Design, Assembl and Packaging Efforts		\$21,713	\$11,543	\$33,256
Poliks, Dr. Mark D	NextFlex	PC7.7.1: Manufacturing Approaches for Low- Cost Sustainable Single Use Medical Devices	100	\$197,240	\$6,808	\$204,048
Poliks, Dr. Mark D	Empire State Development Corp	ESD Matching to Next Flex 2 Consolidated Award - Upstate Revitalization Initiative - Project #135,244 / CFA # 102273	100	\$25,133	\$13,196	\$38,329

<u>Investigator</u>	<u>Sponsor Name</u>	_	% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> Expended
Poliks, Dr. Mark D	NextFlex	Task 1.3 NextFlex CII FHE Ecosystem Enhancement	100	\$117,009	\$19,997	\$137,006
Poliks, Dr. Mark D	Honeywell Federal Manufacturing & Technologies LLC	Advanced Manufacturing Testing	100	\$43,552	\$24,825	\$68,376
Poliks, Dr. Mark D	Empire State Development Corp	AA878 Consolidated Award	100	\$66,123	\$26,009	\$92,132
Poliks, Dr. Mark D	NextFlex	PC7.1 Hybrid RF Multi Chip Module (MCM) wi Printed Substrates and Interconnects	th 100	\$133,816	\$0	\$133,816
Poliks, Dr. Mark D	Empire State Development Corp	AA878 Consolidated Award	100	\$340,682	\$48,910	\$389,592
Poliks, Dr. Mark D	Empire State Development Corp	AA878 Consolidated Award	100	\$10,000	\$5,700	\$15,700
Poliks, Dr. Mark D	Empire State Development Corp	AA878 Consolidated Award	100	\$17,149	\$9,775	\$26,925
Poliks, Dr. Mark D	NextFlex	Task 6.1: AM High Temperature RF Components for Hypersonics	100	\$73,291	\$0	\$73,291
Poliks, Dr. Mark D	Corning Incorporated	FlexMed: Metalization and R2R Processing on the Thin Flexible Inorganic Substrates	100	\$181	\$103	\$284
Poliks, Dr. Mark D	TTM Technologies	FlexMed Research Support/Collaboration TTM BGM	И 100	\$1,828	\$457	\$2,284
Poliks, Dr. Mark D	NYS Department of Economic Development	Center For Flexible Hybrid Medical Device Manufactoring	100	\$362,385	\$32,577	\$394,962
Poliks, Dr. Mark D	NYS Department of Economic Development	Center For Flexible Hybrid Medical Device Manufactoring	100	\$4,962	\$744	\$5,706

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<u>Investigator</u>	<u>Sponsor Name</u>	<u>Award Title</u>	% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Poliks, Dr. Mark D	Empire State Development Corp	AA878 Consolidated Award	100	\$116,512	\$24,217	\$140,729
Poliks, Dr. Mark D	NextFlex	Task 6.10: NextFlex Small-Scale mm-Wave SATCOM System & 5G Systems for UAS Attritable Platform	100	\$222,338	\$0	\$222,338
Poliks, Dr. Mark D	Empire State Development Corp	AA878 Consolidated Award	100	\$43,079	\$2,187	\$45,266
Poliks, Dr. Mark D	Empire State Development Corp	AA878 Consolidated Award	100	\$1,498	\$854	\$2,351
Poliks, Dr. Mark D	Empire State Development Corp	AA878 Consolidated Award	100	\$31,693	\$13,200	\$44,893
Poliks, Dr. Mark D	Nano-Bio Materials Consortium	Paper 52: Wireless Interstitial Fluid Monitorin Devices	ng 100	\$435,128	\$1,075	\$436,203
Poliks, Dr. Mark D	NextFlex	Task 6.2: NextFlex Reliability Validation and Sustainment of Direct-Write Printed RF Device	100 ees	\$55,968	\$0	\$55,968
Poliks, Dr. Mark D	NextFlex	Task 6.7: NextFlex Mid-Band Phased Array Demonstrator Using Printed and Flexible Hybrid Electronics	100	\$60,224	\$15,164	\$75,389
Poliks, Dr. Mark D	Empire State Development Corp	AA878 Consolidated Award	100	\$114,068	\$41,524	\$155,592
Rocha, Dr. Luis	National Library of Medicine	myAURA: Personalized Web Service for Epilepsy Management	100	\$69,870	\$0	\$69,870
Santos, Dr. Daryl L	Foxconn Industrial Internet dba FII USA Incorporated	Applied Research in Assembly, Reliability, and Costing for a Global Manufacturer of Electron Equipment		\$4,034	\$1,049	\$5,083
Santos, Dr. Daryl L	PCE Paragon Solutions USA Incorporated	Supporting Supply Chain Strategy Decision Science to Drive Transformational Changes	33	\$4,551	\$1,183	\$5,734

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<u>Investigator</u>	<u>Sponsor Name</u>		% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> Expended
Santos, Dr. Daryl L	Foxconn Assembly Limited Liability Company	Process Development and Improvement for New Product Introductions in Electronics Assembly	33	\$11,521	\$2,123	\$13,643
Santos, Dr. Daryl L	Foxconn Assembly Limited Liability Company	Process Engineering and NPI Support in Electronics Assembly	33	\$5,523	\$921	\$6,444
Sayama, Dr. Hiroki	Federal Emergency Management Agency	Binghamton Two Degrees: What Will Binghamton Look Like Under Two Degrees of Warming and What Can We Do Now to Prepar		\$120	\$68	\$188
Si, Dr. Bing	National Heart Lung and Blood Institute	Towards Precise Phenotype Discovery of Obstructive Sleep Apnea with a Data-Inclusive Multi-Study Analysis Using the National Sleep Research Resource (NSRR)		\$53,853	\$18,695	\$72,548
Si, Dr. Bing	Eunice Kennedy Shriver National Institute of Child Health & Human Dev	Sleep and Cardiometabolic Health in United States Hispanic/Latino Late Adolescents/ Young Adults	100	\$30,031	\$11,776	\$41,807
Si, Dr. Bing	State University of New York	Ray-based Functional Regression with Federated Learning	80	\$33,408	\$0	\$33,408
Si, Dr. Bing	IBM Corporation	Ray -F2R-FL: Ray Based Functional Regression with Federated Learning	n 80	\$33,408	\$0	\$33,408
Si, Dr. Bing	National Heart Lung and Blood Institute	Sleep and Cardiometabolic Subgroup Discover and Risk Prediction in United States Adolescents and Young Adults: A Multi-Study Domain Analysis of NHANES and NSRR	ry 100	\$28,632	\$14,250	\$42,882
Srihari, Dr. Krishnaswami	Montefiore Hospital and Medical Center	Process Analysis and Performance Excellence for Integrated Delivery Care Systems (2023- 2024-AMD 3)	34	\$10,135	\$1,812	\$11,947
Srihari, Dr. Krishnaswami	Smart Modular Technologies Inc	Continuous Process Improvement for Advance Complex Surface Mount Devices	ed 50	\$2,309	\$600	\$2,910
Srihari, Dr. Krishnaswami	Smart Modular Technologies Inc	Advanced Assembly Process Research and Development for Complex Surface Mount Devices	50	\$2,309	\$600	\$2,910

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<u>Investigator</u>	<u>Sponsor Name</u>		% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> Expended
Srihari, Dr. Krishnaswami	Smart Modular Technologies Inc	Test Engineering Research and Development Support for Smart Modular Technologies	100	\$49,610	\$8,694	\$58,304
Srihari, Dr. Krishnaswami	Christiana Care Health Services Incorporated	Organizational Excellence Support at Christian Care (AMD 7)	na 33	\$5,864	\$1,010	\$6,874
Srihari, Dr. Krishnaswami	Sanmina Corporation	Research in Electronics Manufacturing at a Ne Product Introduction Facility	w 50	\$29,143	\$4,470	\$33,613
Srihari, Dr. Krishnaswami	Sanmina Corporation	Research in Manufacturing Engineering at a New Product Introduction Facility	50	\$4,357	\$1,133	\$5,490
Srihari, Dr. Krishnaswami	Sanmina Corporation	Research in Manufacturing Engineering at a Surface Mounting Technology Company	50	\$4,357	\$1,133	\$5,490
Srihari, Dr. Krishnaswami	Sanmina Corporation	Manufacturing Process Design & Quality Inspection R&E at a New Product Introduction Facility	50 1	\$21,450	\$4,797	\$26,247
Srihari, Dr. Krishnaswami	Lattice Semiconductor	Interactive Data Management Platform to Driv Smart Manufacturing in Fabless Semiconducto Manufacturing Chains (AMD#2 2023-2024)		\$14,327	\$3,057	\$17,384
Srihari, Dr. Krishnaswami	Sanmina Corporation	Applied Research of Part Assembly and Proces Automation in the Electronics Packaging Industry	ss 50	\$12,757	\$1,889	\$14,647
Srihari, Dr. Krishnaswami	GE Grid Solutions	Battery Performance Degradation Prediction and Market Bidding Optimization Using Artificial Intelligence, Machine Learning and Stochastic Optimization AMD 2	50	\$145	\$38	\$183
Srihari, Dr. Krishnaswami	Schwarzman Animal Medical Center	Operational Assessment and Improvement at the Schwarzman Animal Medical Center	25	\$7,298	\$1,471	\$8,769
Srihari, Dr. Krishnaswami	Zebra Technologies Enterprise Corporation	Simulation-based Business Intelligence and Analytics for Digital Transformation in Manufacturing	20	\$2,624	\$370	\$2,994
Srihari, Dr. Krishnaswami	Innovation Associates Doing Business As iA	Pharmacy System Design Validation and Principle Development Through Data Analytic and Simulation Modeling	34 s	\$27,850	\$4,589	\$32,439

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<u>Investigator</u>	<u>Sponsor Name</u>	<u>Award Title</u>	% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> Expended
Srihari, Dr. Krishnaswami	Finger Lakes IPA Incorporated	Healthcare Data Analytics to Improve Population Health and Operations Manageme	33 ent	\$2,067	\$537	\$2,605
Srihari, Dr. Krishnaswami	Best Buy Purchasing LLC	Supporting Supply Chain Strategy Decision Science to Drive Transformational Changes AMD 2	34	\$4,460	\$629	\$5,090
Srihari, Dr. Krishnaswami	Kennedy Valve Company	Electronic Information System Implementation and Powder Coating Process Improvement	on 25	\$10,021	\$1,940	\$11,961
Srihari, Dr. Krishnaswami	RTSync Corporation	Model Level Integrated Architecture for Collablorate Development (CAMLI) Prime Contract HQ0860-22-C-7144	33	\$10,975	\$5,192	\$16,168
Srihari, Dr. Krishnaswami	Memorial Sloan Kettering Cancer Center	Improving Quality, Safety and Patient Flow ar Outpatient Medication Management (AMD 7)	nd 50	\$19,532	\$3,563	\$23,095
Srihari, Dr. Krishnaswami	Sanmina Corporation	Research in Electronics Manufacturing and Automation Engineering	50	\$8,059	\$2,095	\$10,154
Srihari, Dr. Krishnaswami	Northwell Health	Performance Improvement Initiatives for Northwell Health Central Region Ambulatory Operations	50	\$6,887	\$1,055	\$7,942
Srihari, Dr. Krishnaswami	Foxconn Assembly Limited Liability Company	Process Development and Improvement for New Product Introductions in Electronics Assembly	34	\$11,870	\$2,187	\$14,057
Srihari, Dr. Krishnaswami	TidalHealth	Continuous Performance Improvement and System Modeling Support for TidalHealth, Inc	50	\$36,520	\$7,026	\$43,546
Srihari, Dr. Krishnaswami	EOS Energy Enterprises	Application Engineering Support for Technica Solutions in Battery Energy Storage Systems (AMD 4)	al 50	\$12,464	\$2,461	\$14,925
Srihari, Dr. Krishnaswami	Mount Sinai Medical Center	WISE Healthcare Systems Engineering and Analytics Support Continuous Performance Improvement Research and Implementation 12104371 Amend 5 & 6 and 7 & 8	50	\$105,078	\$20,427	\$125,505
Srihari, Dr. Krishnaswami	Bennett Distribution Services Limited Liability Corporation	Warehouse Operations Management and Analytics Research And Development	34	\$20,588	\$4,204	\$24,792

<u>Investigator</u>	<u>Sponsor Name</u>	<u>Award Title</u>	% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> Expended
Srihari, Dr. Krishnaswami	Foxconn Industrial Internet dba FII USA Incorporated	Applied Research in Assembly, Reliability, and Costing for a Global Manufacturer of Electron Equipment		\$4,034	\$1,049	\$5,083
Srihari, Dr. Krishnaswami	Montefiore Hospital and Medical Center	Business Process Engineering Support for Network Management Systems CMO (AMD 23	34	\$6,895	\$1,793	\$8,688
Srihari, Dr. Krishnaswami	Lattice Semiconductor	Interactive Data Management Platform to Dri Smart Manufacturing inFabless Semiconducto Manufacturing Chains (AMD 1. 22-23)		\$231	\$60	\$291
Srihari, Dr. Krishnaswami	Cooper University Health Care	Redesign of Care Processes and Workflows to Facilitate the Implementation of a Customer Relationship Management System (2021-202)		\$45,733	\$8,625	\$54,359
Srihari, Dr. Krishnaswami	Raymond Leasing Corporation	Developing a Predictive Model of Used Equipment Fair Market Value to Optimize Residual Setting AMD 1	34	\$1,952	\$508	\$2,460
Srihari, Dr. Krishnaswami	Holy Name Medical Center	Advanced Data Analytics and Performance Improvement Support for Holy Name Medical Center	50 I	\$18,324	\$3,856	\$22,180
Srihari, Dr. Krishnaswami	PCE Paragon Solutions USA Incorporated	Supporting Supply Chain Strategy Decision Science to Drive Transformational Changes	34	\$4,689	\$1,219	\$5,908
Srihari, Dr. Krishnaswami	Montefiore Hospital and Medical Center	Process Analysis and Performance Excellence for Integrated Delivery Care Systems	34	\$829	\$216	\$1,045
Srihari, Dr. Krishnaswami	Sanmina Corporation	Research in Automation Software Engineering for Electronics Packaging	g 50	\$8,458	\$2,199	\$10,657
Srihari, Dr. Krishnaswami	Raymond Corporation	Inventory Optimization and Process Automation for Raymond Logistics	34	\$2,000	\$520	\$2,520
Srihari, Dr. Krishnaswami	Foxconn Assembly Limited Liability Company	Process Engineering and NPI Support in Electronics Assembly	34	\$5,690	\$949	\$6,639
Srihari, Dr. Krishnaswami	Kennedy Valve Company	Support Kennedy Valve in Electronic Information System Implementation and Powder Coating Process Improvement	25	\$9,256	\$2,407	\$11,663

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<u>Investigator</u>	<u>Sponsor Name</u>	<u>Award Title</u>	% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Srihari, Dr. Krishnaswami	SUNY Downstate Health Sciences University	Support for Supply Chain Operations Performance Improvement and Cost Reduction	50 on	\$13,893	\$3,612	\$17,505
Srihari, Dr. Krishnaswami	Analog Devices, Incorporated	Packaging System Design R&D and Engineerin Support	ng 100	\$52,437	\$10,384	\$62,821
Srihari, Dr. Krishnaswami	Memorial Sloan Kettering Cancer Center	Improving Quality, Safety and Patient Flow an Outpatient Medication Management (AMD 6)	nd 50	\$23,501	\$6,110	\$29,611
Srihari, Dr. Krishnaswami	Sanmina Corporation	Research in Quality Management in Electronic Manufacturing and Packaging	cs 50	\$10,329	\$2,686	\$13,015
Srihari, Dr. Krishnaswami	United Health Services Hospitals Incorporated	Business Intelligence and Performance Improvement R&D (2022-2023)	50	\$26,765	\$6,959	\$33,724
Srihari, Dr. Krishnaswami	Best Buy Purchasing LLC	Supporting Supply Chain Strategy Decision Science to Drive Transformational Changes	34	\$971	\$253	\$1,224
Srihari, Dr. Krishnaswami	Sanmina Corporation	Process Engineering and Development at an Electronics Manufacturing and Packaging Company	100	\$61,352	\$15,144	\$76,496
Srihari, Dr. Krishnaswami	Raymond Corporation	Supporting Continuous Improvement Team's Effort in the Project RESET	34	\$8,464	\$1,701	\$10,164
Wang, Dr. Yong	Montefiore Hospital and Medical Center	Process Analysis and Performance Excellence for Integrated Delivery Care Systems (2023- 2024-AMD 3)	33	\$9,837	\$1,759	\$11,595
Wang, Dr. Yong	Kennedy Valve Company	Electronic Information System Implementation and Powder Coating Process Improvement	on 25	\$10,021	\$1,940	\$11,961
Wang, Dr. Yong	GE Grid Solutions	Battery Performance Degradation Prediction and Market Bidding Optimization Using Artificial Intelligence, Machine Learning and Stochastic Optimization AMD 2	50	\$145	\$38	\$183
Wang, Dr. Yong	Finger Lakes IPA Incorporated	Healthcare Data Analytics to Improve Population Health and Operations Manageme	33 nt	\$2,067	\$537	\$2,605

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<u>Investigator</u>	<u>Sponsor Name</u>	<u>Award Title</u>	% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> Expended
Wang, Dr. Yong	Raymond Leasing Corporation	Developing a Predictive Model of Used Equipment Fair Market Value to Optimize Residual Setting AMD 1	33	\$1,895	\$493	\$2,388
Wang, Dr. Yong	Montefiore Hospital and Medical Center	Process Analysis and Performance Excellence for Integrated Delivery Care Systems	2 33	\$805	\$209	\$1,014
Wang, Dr. Yong	EOS Energy Enterprises	Application Engineering Support for Technica Solutions in Battery Energy Storage Systems (AMD 4)	al 50	\$12,464	\$2,461	\$14,925
Wang, Dr. Yong	Raymond Corporation	Inventory Optimization and Process Automation for Raymond Logistics	33	\$1,942	\$505	\$2,446
Wang, Dr. Yong	Montefiore Hospital and Medical Center	Business Process Engineering Support for Network Management Systems CMO (AMD 23	33	\$6,692	\$1,740	\$8,432
Wang, Dr. Yong	Bennett Distribution Services Limited Liability Corporation	Warehouse Operations Management and Analytics Research And Development	33	\$19,982	\$4,081	\$24,063
Wang, Dr. Yong	Raymond Corporation	Supporting Continuous Improvement Team's Effort in the Project RESET	33	\$8,215	\$1,651	\$9,865
Wang, Dr. Yong	Kennedy Valve Company	Support Kennedy Valve in Electronic Information System Implementation and Powder Coating Process Improvement	25	\$9,256	\$2,407	\$11,663
Wang, Dr. Zimo	Kennedy Valve Company	Support Kennedy Valve in Electronic Information System Implementation and Powder Coating Process Improvement	25	\$9,256	\$2,407	\$11,663
Wang, Dr. Zimo	Kennedy Valve Company	Electronic Information System Implementation and Powder Coating Process Improvement	on 25	\$10,021	\$1,940	\$11,961
Won, Dr. Daehan	Koh Young Technology Incorporated	Development of Closed-Loop Control and Optimization Modules of the Printed Circuit Board Assembly Processes in Surface Mount Technology	33	\$22,706	\$12,296	\$35,002
Won, Dr. Daehan	Best Buy Purchasing LLC	Supporting Supply Chain Strategy Decision Science to Drive Transformational Changes AMD 2	33	\$4,329	\$611	\$4,940

<u>Investigator</u>	<u>Sponsor Name</u>		% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Won, Dr. Daehan	Zebra Technologies Enterprise Corporation	Simulation-based Business Intelligence and Analytics for Digital Transformation in Manufacturing	20	\$2,624	\$370	\$2,994
Won, Dr. Daehan	Schwarzman Animal Medical Center	Operational Assessment and Improvement at the Schwarzman Animal Medical Center	25	\$7,298	\$1,471	\$8,769
Won, Dr. Daehan	Lattice Semiconductor	Interactive Data Management Platform to Driv Smart Manufacturing in Fabless Semiconducto Manufacturing Chains (AMD#2 2023-2024)		\$13,905	\$2,967	\$16,872
Won, Dr. Daehan	Koh Young Technology Incorporated	Development of Closed-Loop Control and Optimization Modules of the Printed Circuit Board Assembly Processes in Surface Mount Technology: A Systematic Integration of Reflor and Dispensing Processes with PCB Assembly for Quality Enhancement		\$8,740	\$3,941	\$12,680
Won, Dr. Daehan	Best Buy Purchasing LLC	Supporting Supply Chain Strategy Decision Science to Drive Transformational Changes	33	\$943	\$245	\$1,188
Won, Dr. Daehan	Lattice Semiconductor	Interactive Data Management Platform to Driv Smart Manufacturing inFabless Semiconducto Manufacturing Chains (AMD 1. 22-23)		\$224	\$58	\$283
Yoon, Dr. Sangwon	Raymond Corporation	Supporting Continuous Improvement Team's Effort in the Project RESET	33	\$8,215	\$1,651	\$9,865
Yoon, Dr. Sangwon	Bennett Distribution Services Limited Liability Corporation	Warehouse Operations Management and Analytics Research And Development	33	\$19,982	\$4,081	\$24,063
Yoon, Dr. Sangwon	Innovation Associates Doing Business As iA	Pharmacy System Design Validation and Principle Development Through Data Analytic and Simulation Modeling	33 cs	\$27,031	\$4,454	\$31,485
Yoon, Dr. Sangwon	Zebra Technologies Enterprise Corporation	Simulation-based Business Intelligence and Analytics for Digital Transformation in Manufacturing	20	\$2,624	\$370	\$2,994
Yoon, Dr. Sangwon	Schwarzman Animal Medical Center	Operational Assessment and Improvement at the Schwarzman Animal Medical Center	25	\$7,298	\$1,471	\$8,769

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<u>Investigator</u>	<u>Sponsor Name</u>		6 Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Yoon, Dr. Sangwon	Lattice Semiconductor	Interactive Data Management Platform to Drive Smart Manufacturing in Fabless Semiconductor Manufacturing Chains (AMD#2 2023-2024)		\$13,905	\$2,967	\$16,872
Yoon, Dr. Sangwon	RTSync Corporation	Model Level Integrated Architecture for Collablorate Development (CAMLI) Prime Contract HQ0860-22-C-7144	34	\$11,308	\$5,350	\$16,658
Yoon, Dr. Sangwon	Kennedy Valve Company	Electronic Information System Implementation and Powder Coating Process Improvement	n 25	\$10,021	\$1,940	\$11,961
Yoon, Dr. Sangwon	Koh Young Technology Incorporated	Development of Closed-Loop Control and Optimization Modules of the Printed Circuit Board Assembly Processes in Surface Mount Technology	33	\$22,706	\$12,296	\$35,002
Yoon, Dr. Sangwon	Koh Young Technology Incorporated	Development of Closed-Loop Control and Optimization Modules of the Printed Circuit Board Assembly Processes in Surface Mount Technology: A Systematic Integration of Reflow and Dispensing Processes with PCB Assembly for Quality Enhancement	33 v	\$8,740	\$3,941	\$12,680
Yoon, Dr. Sangwon	Kennedy Valve Company	Support Kennedy Valve in Electronic Information System Implementation and Powder Coating Process Improvement	25	\$9,256	\$2,407	\$11,663
Yoon, Dr. Sangwon	Raymond Corporation	Inventory Optimization and Process Automation for Raymond Logistics	33	\$1,942	\$505	\$2,446
Yoon, Dr. Sangwon	Lattice Semiconductor	Interactive Data Management Platform to Drive Smart Manufacturing inFabless Semiconductor Manufacturing Chains (AMD 1. 22-23)		\$224	\$58	\$283
Yoon, Dr. Sangwon	Raymond Leasing Corporation	Developing a Predictive Model of Used Equipment Fair Market Value to Optimize Residual Setting AMD 1	33	\$1,895	\$493	\$2,388
		Depar	tment Total	l: \$5,548	3,166	

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<u>Investigator</u>	<u>Sponsor Name</u>		6 Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> Expended
Hubeny, Mr. David	Federal Emergency Management Agency	Binghamton Two Degrees: What Will Binghamton Look Like Under Two Degrees of Warming and What Can We Do Now to Prepare	6 e?	\$120	\$68	\$188
		Depar	rtment Tota	ıl:	\$188	
020 Watson School Deans	Office					
Chan, Mr. Benson	FuzeHub	Surface Mount Technology Line (SMT) - Low Volume/High Mix	100	\$50,000	\$0	\$50,000
Ghose, Dr. Kanad	University of Texas at Arlington	Phase II IUCRC University of Texas at Arlingtor Center for Energy Smart Electronic Systems - UTA NSF Award 1738811	n 50	\$545	\$311	\$856
Ghose, Dr. Kanad	Multiple Sponsors	Membership Commitments to Phase 3 award for ES2	50	\$157,141	\$15,714	\$172,855
Ghose, Dr. Kanad	Multiple Sponsors	Miscellaneous Support for ES2	50	\$49,374	\$4,937	\$54,312
Ghose, Dr. Kanad	Multiple Sponsors	Membership Commitments to Phase 3 award for ES2	50	\$33,333	\$0	\$33,333
Ghose, Dr. Kanad	National Science Foundation	Phase II IUCRC Binghamton University Center for Energy-Smart Electronic Systems (ES2)	50	\$193	\$107	\$300
Ghose, Dr. Kanad	Multiple Sponsors	Membership Commitments to Phase 3 award for ES2	50	\$45,832	\$0	\$45,832
Ghose, Dr. Kanad	Villanova University	PHASE II- IUCRC Center for Energy-Smart Electronic Systems - Subaward 525877 FleischerBinghamton	50	\$148	\$84	\$232
Gieskes, Mr. Koenraad E.	NYS Education Department	Science and Technology Entry Program (STEP)	50	\$3,971	\$27	\$3,998
Gieskes, Mr. Koenraad E.	US Department of Education	Binghamton University Upward Bound Math and Science	50	\$92,391	\$7,375	\$99,766

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<u>Investigator</u>	<u>Sponsor Name</u>		Credited to nvestigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Gieskes, Mr. Koenraad E.	National Science Foundation	Louis Stokes New STEM Pathways and Researc Alliance: State University of New York (SUNY)	h 100	\$2,093	\$0	\$2,093
Gieskes, Mr. Koenraad E.	NYS Education Department	Science and Technology Entry Program (STEP) 2023-2024	50	\$32,936	\$2,635	\$35,570
Park, Dr. Seungbae	Analog Devices, Incorporated	Analog Devices Full Membership in the IEEC 2019-2024	100	\$2,294	\$459	\$2,753
Park, Dr. Seungbae	GLOBALFOUNDRIES Inc.	IEEC Membership 2022-2023	100	\$4,115	\$823	\$4,938
Park, Dr. Seungbae	Applied Materials	Applied Materials IEEC Participating Membership 2022-2023	100	\$310	\$62	\$372
Park, Dr. Seungbae	NYS Department of Economic Development	Integrated Electronics Engineering Center (IEEC)	100	\$234,881	\$31,410	\$266,291
Park, Dr. Seungbae	BAE Systems Controls Incorporated	BAE Full IEEC Membership 2021-2023	100	\$34,353	\$6,871	\$41,224
Park, Dr. Seungbae	Menlo Microsystems Incorporated	Menlo Microsystems Participating Membership In the IEEC	100	\$4,040	\$808	\$4,848
Park, Dr. Seungbae	Koh Young Technology Incorporated	Integrated Electronics Engineering Center Membership 2018-2024	100	\$10,138	\$2,028	\$12,165
Park, Dr. Seungbae	Universal Instruments Corporation	Universal Instruments Annual Participating Membership IEEC	100	\$1,608	\$322	\$1,929
Park, Dr. Seungbae	Dupont Speciality Products USA LLC	E.I. du Pont IEEC Membership	100	\$4,258	\$852	\$5,109
Park, Dr. Seungbae	Prismark Partners LLC	Prismark Partner's Full Membership in the IEE	C 100	\$15,328	\$3,066	\$18,393

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<u>Investigator</u>	<u>Sponsor Name</u>	<u>Award Title</u>	% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> <u>Expended</u>
Park, Dr. Seungbae	Advanced Semiconductor Engineering Incorporated	ASE's Membership in the IEEC, 2015-2024	100	\$27,373	\$5,475	\$32,848
Park, Dr. Seungbae	Corning Incorporated	IEEC Membership 2015-2024 - Corning Inc.	100	\$7,671	\$1,534	\$9,206
Park, Dr. Seungbae	IBM Corporation	IEEC Membership- IBM 2018-2023	100	\$59,628	\$11,926	\$71,554
Park, Dr. Seungbae	AVO Photonics	Avo Photonics Participating Membership in IEEC 2021-2022	100	\$8	\$2	\$9
Sammakia, Dr. Bahgat G	National Science Foundation	Phase II IUCRC Binghamton University Center for Energy-Smart Electronic Systems (ES2)	r 50	\$193	\$107	\$300
Sammakia, Dr. Bahgat G	NYS Department of Economic Development	Center of Excellence; Small Package Systems Integration and Packaging (S3IP_ 2023-2024	100	\$477,380	\$70,709	\$548,089
Sammakia, Dr. Bahgat G	Multiple Sponsors	Miscellaneous Support for ES2	50	\$49,374	\$4,937	\$54,312
Sammakia, Dr. Bahgat G	Multiple Sponsors	Membership Commitments to Phase 3 award for ES2	50	\$157,141	\$15,714	\$172,855
Sammakia, Dr. Bahgat G	Multiple Sponsors	Membership Commitments to Phase 3 award for ES2	50	\$33,333	\$0	\$33,333
Sammakia, Dr. Bahgat G	Multiple Sponsors	Membership Commitments to Phase 3 award for ES2	50	\$45,832	\$0	\$45,832
Sammakia, Dr. Bahgat G	NYS Department of Economic Development	COE 2022-2023	100	\$64,313	\$0	\$64,313
Sammakia, Dr. Bahgat G	University of Texas at Arlington	Phase II IUCRC University of Texas at Arlingto Center for Energy Smart Electronic Systems - UTA NSF Award 1738811		\$545	\$311	\$856

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<u>Investigator</u>	<u>Sponsor Name</u>	<u>Award Title</u>	% Credited to Investigator	<u>Direct Costs</u> <u>Expended</u>	<u>F &amp; A</u> Expended	<u>Total</u> Expended
Sammakia, Dr. Bahgat G	Villanova University	PHASE II- IUCRC Center for Energy-Smart Electronic Systems - Subaward 525877 FleischerBinghamton	50	\$148	\$84	\$232
Srihari, Dr. Krishnaswami	Multiple Sponsors	Income Received Through Watson School Continuing Education for SSIE Activities	100	\$16,863	\$4,216	\$21,078
Srihari, Dr. Krishnaswami	Multiple Sponsors	Income from Watson School Continuing Education Miscellaneous Activitites	100	\$42,364	\$10,591	\$52,956

Department Total: \$1,964,943

Total: \$32,650,830

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