

**Cornell University, Office of Sponsored Programs
Awards Received in October 2024**

Principal Investigator	Department	Sponsor	Project Title	OSP#	Amount
Alabi, Christopher	Chemical & Biomolecular Engineering	National Science Foundation (Through: UCAL -> The Regents of the University of California on behalf of its Berkeley Campus)	CCI PHASE II: CENTER FOR GENETICALLY ENCODED MATERIALS (C-GEM)	91334	\$31,606
Andarawis-Puri, Nelly	Mechanical & Aerospace Engineering	HHS -> PHS -> NIH -> NIH National Institute of Arthritis and Musculoskeletal and Skin Diseases	PROMOTING A REPARATIVE INSTEAD OF A DEGENERATIVE OUTCOME FROM LOADING OF FATIGUE-DAMAGED TENDONS	163053	\$3,058,084
Barrett, Chris	Dyson - Sponsored Activity	Consultative Group on International Agricultural Research (Through: Bioversity International)	ENHANCING AGRIFOOD SYSTEMS PERFORMANCE MEASUREMENT FOR THE CGIAR	179999	\$93,150
Barstow, Buz	CALS Biological & Environmental Engr	NSF -> NSF Office of International Science & Engineering	GLOBAL CENTERS: A MICROBE-MINERAL ATLAS FOR A SUSTAINABLE ENERGY FUTURE	174305	\$2,000,000
Bean, Rachel	Center Astrophysics-Planetary Science	National Aeronautics and Space Administration (Through: CALTECH -> Jet Propulsion Laboratory)	MAXIMIZING COSMOLOGICAL SCIENCE WITH THE ROMAN HIGH LATITUDE IMAGING SURVEY (YEAR 1)	177263	\$74,130
Bihn, Elizabeth	CALS Food Science	USDA -> USDA Agricultural Marketing Service (Through: NYS -> New York State Department of Agriculture and Markets)	GROUPGAP TRAINING PROGRAM	174032	\$300,000
Bilinski, Cheryl	CALS Cornell Cooperative Extension	USDA -> USDA Agricultural Marketing Service (Through: Buffalo Public Schools)	BUFFALO NY FOOD TO NY FAMILIES	175455	\$25,000
Brendli Brown, Katie	Yang Tan Institute	National Science Foundation (Through: Purdue University)	RAPID USER-CENTERED DESIGN AND OPTIMIZATION OF LAB FACILITIES (RUDOLF) FOR STEM INCLUSION	165860	\$75,000
Bunting-Howarth, Katherine	CALS Sea Grant	US DOC -> National Oceanic and Atmospheric Administration (Through: SUNY -> State University of New York Stony Brook)	NEW YORK SEA GRANT EXTENSION PROGRAM	165059	\$900,334
Bunting-Howarth, Katherine	CALS Sea Grant	United States Environmental Protection Agency	LONG ISLAND SOUND STUDY (LISS) NEW YORK CITY/WESTERN BASIN PUBLIC OUTREACH PROGRAM (2023)	162264	\$2,402,661
Bunting-Howarth, Katherine	CALS Sea Grant	US DHS -> Federal Emergency Management Agency	EXTENSION AND OUTREACH FOR FLOOD MITIGATION AND PREVENTION IN NEW YORK	175105	\$350,000
Calixto, Alejandro	CALS NYS Integrated Pest Management	USDA -> USDA National Institute of Food and Agriculture	INTEGRATED PEST MANAGEMENT PROGRAM FOR NEW YORK STATE, 2024-2027	171657	\$714,492
Campbell, Donald	Center Astrophysics-Planetary Science	National Science Foundation (Through: Brigham Young University)	ALPACA: ADVANCED CRYOGENIC L-BAND PHASED ARRAY CAMERA FOR THE ARECIBO RADIO TELESCOPE	77853	\$225,184
Cheng, Lailiang	CALS School of Integrative Plant Science	USDA -> USDA National Institute of Food and Agriculture (Through: Washington State University)	PREPARING U.S. POME FRUIT PRODUCTION FOR EXTREME TEMPERATURES IN A CHANGING CLIMATE	173010	\$2,114,011

Cheong, Soon Hon	Clinical Sciences	National Science Foundation (Through: Zealous Research LLC)	SINGLE-CHIP MICROFLUIDIC PLATFORM FOR FINELY CONTROLLED IN VITRO FERTILIZATION PROCESSES - STTR PHASE I	149558	\$29,999
Chowdhury, Debanjan	Lab. of Atomic & Solid State Physics	United States-Israel Binational Science Foundation	SIMULATING EXOTIC MAGNETISM AND SUPERCONDUCTIVITY IN HYBRID QUANTUM MATERIALS	138318	\$5,712
Creighton, Cathy	ILR Buffalo Co-Lab	Erie County	ERIE COUNTY WOMEN AND WORK PAY GAP STUDY	173089	\$8,500
Csaki, Csaba	Cornell Lab Accelerator Sciences & Ed	United States-Israel Binational Science Foundation	FROM THE SMALLEST TO THE LARGEST SCALES: SEARCHING FOR PHYSICS BEYOND THE STANDARD MODEL	138372	\$13,500
Daughterity, Erin	Center Animal Resources & Education	Akston Biosciences Corporation	AKSTON BIOSCIENCES FELINE BIOLOGIC STUDY WITH CARE PRECLINICAL CORE	175449	\$4,319
DeLisa, Matthew	Chemical & Biomolecular Engineering	The Hartwell Foundation	PROGRAMMABLE PTM ENGINEERING TO DECIPHER PROTEIN MODIFICATIONS IN PEDIATRIC CANCER	177727	\$100,000
Diel, Diego	Population Medicine & Diagnostic Science	HHS -> PHS -> NIH -> NIH National Institute of Allergy and Infectious Diseases (Through: Kansas State University)	PATHOGENESIS OF HPAI H5N1 IN CATTLE	174624	\$115,275
Doerr, Tobias	Weill Institute	HHS -> PHS -> NIH -> NIH National Institute of General Medical Sciences	MOLECULAR MECHANISMS OF PEPTIDOGLYCAN ENDOPEPTIDASE REGULATION	168485	\$1,386,576
Dombroskie, Jason	CALS Entomology	USDA -> USDA Animal and Plant Health Inspection Service (Through: NYS -> New York State Department of Agriculture and Markets)	2024-2025 EUROPEAN CHERRY FRUIT FLY	173875	\$95,000
Dombroskie, Jason	CALS Entomology	USDA -> USDA Animal and Plant Health Inspection Service (Through: NYS -> New York State Department of Agriculture and Markets)	2024-2025 ORCHARD COMMODITY SURVEY	173879	\$16,000
Dombroskie, Jason	CALS Entomology	USDA -> USDA Animal and Plant Health Inspection Service (Through: NYS -> New York State Department of Agriculture and Markets)	2024-2025 GRAPE COMMODITY SURVEY	173878	\$18,500
Dunn, Christopher	CALS Cornell Botanic Gardens	NYS -> New York State Office of Parks, Recreation and Historic Preservation	ZOOS, BOTANICAL GARDENS AND AQUARIUMS (ZBGA) - 2021 TO 2026: CORNELL BOTANIC GARDENS COLLECTIONS CARE AND MAINTENANCE	138180	\$34,442
Elvinger, Francois	Animal Health Diagnostic Center	NYS -> New York State Department of Agriculture and Markets	NYS VETERINARY DIAGNOSTIC LABORATORY - 24-25 SUPPLEMENTAL FUNDS (\$481K)	175162	\$481,000
Elvinger, Francois	Animal Health Diagnostic Center	NYS -> New York State Department of Agriculture and Markets	24-25 AVIAN INFLUENZA SURVEILLANCE TESTING (LPAI) (HY)	174560	\$173,687
Elvinger, Francois	Animal Health Diagnostic Center	International Duck Research Cooperative Inc	INTERNATIONAL DUCK RESEARCH COOPERATIVE (IDRC) AGREEMENT FY22-27	147106	\$20,169
Enns, Peter	Roper Flow Through	National Science Foundation (Through: University of Rochester)	COLLABORATIVE RESEARCH: TIME-SHARING EXPERIMENTS FOR THE SOCIAL SCIENCES (TESS)	176350	\$14,270
Estroff, Lara	Materials Science Engineering	DOE -> DOE Office of Science	SPIRAL: SYNTHESIS AND PROCESSING INFORMED BY RATIONAL ALGORITHMIC LEARNING	140268	\$680,000

Fiorella, Kathryn	Cornell Public Health (CPH)	United States Agency for International Development (Through: Mississippi State University)	ANALYZING FISH HEALTH AND AMR RESISTANCE IN KENYAN AQUACULTURE	169941	\$99,897
Fuchs, Gregory	Applied & Engineering Physics	United States Department of Energy (Through: UCHICAGO -> Argonne National Laboratory -> Argonne National Laboratory)	Q-NEXT - NEXT GENERATION QUANTUM SCIENCE AND ENGINEERING	92720	\$225,100
Garg, Nikhil	Tech Research	NSF -> NSF Directorate for Computer and Information Science and Engineering	CAREER: PUBLIC DECISION-MAKING WITH CROWDSOURCED DATA	162967	\$500,000
Georgianna, Laura Gibbons, Lawrence	Johnson - Sponsored Activity Cornell Lab Accelerator Sciences & Ed	Once Upon a Time Foundation DOE -> DOE SCIENCE -> Integrated Support Center-Chicago Office	NBA 503[5] FOUNDATION 2024-2025 ACADEMIC YEAR PROBING THE STANDARD MODEL WITH MUONS AND PIONS	179388 66336	\$78,090 \$1,300,000
Gilbert, Martin	Population Medicine & Diagnostic Science	Morris Animal Foundation	HEALTH AND DISEASE AT THE HUMAN-DOMESTIC ANIMAL-WILDLIFE INTERFACE IN MADAGASCAR: ASSESSING SPECIES INTERACTIONS AND INFECTIOUS DISEASE IN EUPLERIDAE	174967	\$5,500
Gludish, David	Microbiology and Immunology	HHS -> PHS -> NIH -> NIH Office of Research Infrastructure Programs	THE UNILATERAL MOSAIC (UMOS): NOVEL TOOLS TO COMPARTMENTALIZE PATHOLOGY AND TRACE CELLULAR INTERACTIONS IN MOUSE MODELS OF HUMAN DISEASE.	172090	\$431,750
Godwin, R Thomas Gold, Katie	Dyson - Sponsored Activity CALS School of Integrative Plant Science	Internal Revenue Service USDA -> USDA National Institute of Food and Agriculture (Through: Washington State University)	IRS VITA PROGRAM SERVING TOMPKINS COUNTY, NY - FY25 PATHOGEN MONITORING AND DISEASE MANAGEMENT WITHIN A VINEYARD FRAMEWORK	175264 173296	\$36,134 \$699,990
Gower, Wendy	Yang Tan Institute	HHS -> Administration For Community Living (Through: Memorial Hermann Health System)	ADA PARTICIPATION ACTION RESEARCH CONSORTIUM (ADA PARC)	143704	\$3,000
Hayes, Alexander	Center Astrophysics-Planetary Science	National Aeronautics and Space Administration	NUMERICAL MODELING OF WIND-DRIVEN WAVES ON TITANS HYDROCARBON LAKES AND SEAS TO ELUCIDATE COASTAL GEOMORPHOLOGY AND THE ENIGMATIC MAGIC ISLANDS	171064	\$150,000
Hinestroza, Juan	Human Centered Design	National Science Foundation (Through: Retrn Bioworks Inc)	HIGH-PERFORMANCE BIOPOLYMER PLATFORM FOR SUSTAINABLE, SAFE PACKAGING - STTR PHASE I	168576	\$99,000
Ho, Anna	Center Astrophysics-Planetary Science	The David and Lucile Packard Foundation	THE UNIVERSES FASTEST EXPLOSIONS: REVEALING THE FORMATION OF BLACK HOLES AND NEUTRON STARS	171855	\$875,000
Hoffstaetter de Torquat, Georg	Cornell Lab Accelerator Sciences & Ed	DOE -> DOE Office of Science	HARNESSING THE POWER OF MACHINE LEARNING IN AN ACCELERATOR SIMULATION TOOLKIT FOR OPTIMIZATION AND AUTOMATED OPERATION	172500	\$779,000
Hwang, James	Materials Science Engineering	DOD -> DOD ARMY -> Aberdeen Proving Ground	MILLIMETER-WAVE PERMITTIVITY CHARACTERIZATION OF ALN	173771	\$600,000
Hysell, David	Earth & Atmospheric Sciences	DOD -> DOD Defense Advanced Research Project Agency (Through: The Ohio State University)	DEFENSE APPLICATIONS OF INNOVATIVE REMOTE SENSING: CORNELL COMPONENT	176144	\$150,726
Just, David	Dyson - Sponsored Activity	GSA -> GSA Office of Evaluation Sciences	IPA AGREEMENT WITH OFFICE EVALUATION SCIENCE	163709	\$101,900
Kapustin, Max	Public Policy - Academic	Kenneth Griffin (Through: University of Chicago)	COMMUNITY SAFETY LEADERSHIP ACADEMIES	177464	\$29,119

Kim, Jaehee	CALS Computational Biology	Bladder Cancer Advocacy Network Inc (Through: Weill Cornell Medicine)	BIO-DIGITAL AVATARS FOR PERSONALIZED SEQUENCING OF BLADDER CANCER THERAPIES	173349	\$95,000
Kim, Jaehee	CALS Computational Biology	HHS -> PHS -> NIH -> NIH National Center for Advancing Translational Sciences (Through: WEILL -> Clinical & Translational Science Center - WCMC)	ETHNICALLY-INCLUSIVE MULTIMODAL AI MODELS FOR PREDICTING CANCER OUTCOMES	178386	\$20,000
Knepper, Richard	Center for Advanced Computing	NSF -> NSF Directorate for Computer and Information Science and Engineering (Through: UTS -> The University of Texas at Austin)	CONSTRUCTION FOR THE LEADERSHIP CLASS COMPUTING FACILITY	153348	\$400,000
Kress-Gazit, Hadas	Mechanical & Aerospace Engineering	TOYOTA -> Toyota Research Institute Inc	LARGE BEHAVIOR MODELS FOR HUMAN-ROBOT INTERACTION: DETECTING AND ADAPTING TO FAILURES THAT MATTER	180314	\$413,427
Kysel, Ian	Law School Research	Emerson Collective LLC (Through: Presidents Alliance on Higher Education and Immigration)	D-3 WAIVERS AND LEGAL PATHWAYS THAT WORK INITIATIVE	179215	\$100,000
Lammerding, Jan	Weill Institute	HHS -> PHS -> NIH -> NIH National Institute of Arthritis and Musculoskeletal and Skin Diseases	DEFINING NUCLEAR MECHANISMS FOR ULTRARAPID MECHANICALLY INDUCED GENE EXPRESSION	166171	\$3,156,954
Lettieri, Suzanne	AAP Dean's Units	Association of Collegiate Schools of Architecture Inc	ACSA FELLOWSHIP	179609	\$13,000
Lewis, Neil	CALS Communication	NYC -> New York City Department of Health and Mental Hygiene	IMPROVING COMMUNICATION ABOUT HEALTH EQUITY	145512	\$20,000
Lighthall, Shari	CALS School of Integrative Plant Science	NYS -> New York State Department of Agriculture and Markets	2024-2025 URBAN EDUCATION	173845	\$250,000
Lohman, Rowena	Earth & Atmospheric Sciences	National Aeronautics and Space Administration	THE IMPACT OF SOIL MOISTURE VARIATIONS ON INSAR TIME SERIES ANALYSIS - APPLICATIONS AND EVALUATION OF THE EFFECT ON THE NISAR MISSION AND POTENTIAL FOR MITIGATION: EXTENSION	144949	\$154,999
Malikopoulos, Andreas	Civil & Environmental Engineering	NSF -> NSF Directorate for Computer and Information Science and Engineering	COLLABORATIVE RESEARCH: SLES: IMPROVING SAFETY BY SYNTHESIZING INTERACTING MODEL-BASED AND MODEL-FREE LEARNING APPROACHES	168865	\$399,965
Matias, J.	CALS Communication	Ford Foundation	CORE SUPPORT FOR CAT LAB	144744	\$250,000
Maxson, Jared	Cornell Lab Accelerator Sciences & Ed	DOE -> DOE Office of Science	NEW FRONTIERS IN SPIN POLARIZED ELECTRON PRODUCTION: GAN AND BIALKALI ANTIMONIDES AS ROBUST SPIN POLARIZED PHOTOCATHODES	169312	\$1,260,000
McArt, Scott	CALS Entomology	NYS -> New York State Department of Agriculture and Markets	2024-2025 HONEYBEE RESEARCH	174139	\$152,000
McFadden, Joseph	CALS Animal Science	Windward Fund (Through: UCAL -> The Regents of the University of California on behalf of its Davis Campus)	FEED FORMULATION TOOL DEVELOPMENT FOR SUSTAINABILITY AND METHANE EMISSION	163655	\$60,000

McIntyre, Peter	CALS Natural Resources	DOI -> United States Geological Survey (Through: UMASS -> University of Massachusetts Amherst)	HOST CYCLE II OF THE NORTHEAST CLIMATE ADAPTATION SCIENCE CENTER	87988	\$87,418
McMahon, Peter	Applied & Engineering Physics	GUK -> Advanced Research and Invention Agency	LOW-PRECISION TRAINING USING BACKPROPAGATION AND BACKPROPAGATION-FREE ALGORITHMS	174018	\$1,394,800
Munoz Saez, Carolina	Earth & Atmospheric Sciences	National Aeronautics and Space Administration	EFFECT OF CLIMATE CHANGE ON HABITABILITY OF MARTIAN HOT SPRING	171346	\$460,241
Niederdeppe, Jeff	CALS Communication	HHS -> PHS -> NIH -> NIH National Institute of Diabetes and Digestive and Kidney Diseases (Through: Weill Cornell Medicine)	DISPARITIES IN THE DIFFUSION OF DIRECT-ACTING ANTIVIRAL THERAPY FOR HEPATITIS C AMONG BABY BOOMERS: A MIXED-METHODS STUDY	91640	\$19,485
Noel, Corinna	Public and Ecosystem Health	New York State Health Foundation (Through: Clear Path for Veterans)	PUBLIC HEALTH PRACTICE: PROGRAM EVALUATION FOR CLEAR PATH FOR VETERANS PEER SUPPORT PROGRAM	177285	\$30,000
Nygren, Kelly	Mechanical & Aerospace Engineering	United States Department of Energy (Through: UCAL -> The Regents of the University of California on behalf of its Santa Barbara Campus)	THE ROLE OF SUBGRAIN HETEROGENEOUS PROCESSES IN SLIP LOCALIZATION IN POLYCRYSTALLINE METALS DURING CYCLIC PLASTICITY	170831	\$330,000
Overton, Thomas	CALS Animal Science	NYS -> Agriculture and New York State Horse Breeding Development Fund	2024-2025 NYS 4-H HORSE PROGRAM	173478	\$200,000
Rangarajan, Anu	CALS School of Integrative Plant Science	NYS -> New York State Department of Agriculture and Markets	2024-2025 EQUITABLE FARM FUTURES	173882	\$500,000
Reid, Judson	CALS Cornell Cooperative Extension	NYS -> New York State Department of Agriculture and Markets	2024-2025 HARVEST NY	174152	\$600,000
Reid, Matthew	Civil & Environmental Engineering	USDA -> USDA National Institute of Food and Agriculture	REAL-TIME CONTROL OF DENITRIFYING WOODCHIP BIOREACTORS TO IMPROVE NITRATE LOAD REDUCTIONS UNDER HYDRO-CLIMATE VARIABILITY	166557	\$604,500
Richardson, Ruth	Civil & Environmental Engineering	US DOC -> National Oceanic and Atmospheric Administration (Through: SUNY -> SUNYRF -> The Research Foundation for the State University of New York Stony Brook)	INTEGRATED BIOMONITORING OF NY COASTAL WATERS: AQUATIC INVASIVE SPECIES, FECAL CONTAMINATION SOURCE TRACKING MARKERS, AND TOXIC CYANOBACTERIA	157111	\$240,000
Robinson, Richard	Materials Science Engineering	DOE -> DOE Office of Science	COLLABORATIVE: CHIRAL CONTROL OF NANOCUSTER-FIBER ARCHITECTURES VIA CONFINED EVAPORATIVE ASSEMBLY	169167	\$399,843
Rudstam, Lars	CALS Natural Resources	US DOC -> National Oceanic and Atmospheric Administration (Through: SUNY -> State University of New York Stony Brook)	NAVIGATING LAKE ONTARIO COREGONINE RESTORATION: ANALYSIS OF CONTEMPORARY, AND FUTURE FOOD WEB STRUCTURES	160618	\$239,947
Russell, David	Microbiology and Immunology	Bill and Melinda Gates Foundation	NICOTINAMIDE MACROPHAGE STUDIES	177624	\$98,103

Sacks, Gavin	CALS Food Science	USDA -> USDA Animal and Plant Health Inspection Service (Through: NYS -> New York State Department of Agriculture and Markets)	2024-2025 CONCORD GRAPE RESEARCH	174151	\$252,000
Scaglione, Anna	Tech Research	United States Department of Energy (Through: UCAL -> Lawrence Berkeley National Laboratory)	PRIVACY-PRESERVING, COLLECTIVE CYBERATTACK DEFENSE OF DERS	161673	\$145,170
Schaffer, Chris	Biomedical Engineering	HHS -> PHS -> NIH -> NIH National Institute on Aging	STALLED CAPILLARY FLOW: A NOVEL MECHANISM FOR HYPOPERFUSION IN ALZHEIMER DISEASE	179761	\$1,552,295
Schaffer, Chris	Biomedical Engineering	Orthopaedic Research Society Inc.	INTRAVITAL MULTI-PHOTON IMAGING OF THE INTERVERTEBRAL DISC TO REVEAL SYSTEMIC FACTORS IN INJURY AND REPAIR	175936	\$20,000
Schofield, Heather	Johnson - Sponsored Activity	HHS -> PHS -> NIH -> NIH National Institute on Aging	UNSTABLE INCOME, RISING STRESS? THE EFFECT OF INCOME INSTABILITY ON PSYCHOLOGICAL AND PHYSIOLOGICAL HEALTH	169128	\$1,176,698
Silberstein, Meredith	Mechanical & Aerospace Engineering	DOE -> DOE Office of Science	TRANSIENT MICROSTRUCTURES INSPIRED BY MYCORRHIZAL FUNGI ARBUSCULES	169782	\$700,000
Smart, Chris	CALS School of Integrative Plant Science	USDA -> USDA National Institute of Food and Agriculture (Through: Colorado State University)	UVMRP CLIMATOLOGICAL NETWORK SITE (LICENSE)	75804	\$12,500
Smart, Chris	CALS School of Integrative Plant Science	NYS -> New York State Department of Agriculture and Markets	2024-2025 VEGETABLE RESEARCH	174148	\$126,000
Smart, Larry	CALS School of Integrative Plant Science	NYS -> New York State Department of Agriculture and Markets	2024-2025 HEMP RESEARCH	176514	\$1,000,000
Smith, Adam	Anthropology	United States Department of State (Through: Yerevan State University)	THE JOINT CORNELL UNIVERSITY-YEREVAN STATE UNIVERSITY RESEARCH PROGRAM IN CULTURAL HERITAGE AT RISK	169439	\$137,858
Snover-Clift, Karen	CALS School of Integrative Plant Science	USDA -> USDA Animal and Plant Health Inspection Service (Through: NYS -> New York State Department of Agriculture and Markets)	2024 PLANT DISEASE DIAGNOSTIC SERVICES	177466	\$16,000
Sorrells, Mark	CALS School of Integrative Plant Science	NoVo -> Hudson Valley Farm Hub (Through: ULSTER CTY -> Cornell Cooperative Extension Ulster County)	HUDSON VALLEY SMALL GRAINS VARIETY RESEARCH AND COMMERCIALIZATION TRIALS	174091	\$176,064
Sorrells, Mark	CALS School of Integrative Plant Science	USDA -> USDA Animal and Plant Health Inspection Service (Through: NYS -> New York State Department of Agriculture and Markets)	2024-2025 GENEVA BARLEY	174140	\$353,000
Sparks, Jed	Ecology and Evolutionary Biology	Everglades Foundation	DIGGING DEEPER: THE CRYPTIC CONTRIBUTIONS OF SPODOSOLS TO EUTROPHICATION IN THE EVERGLADES	180036	\$30,000

Spitz, Judith	Central Research - Unallocated	NSF -> NSF Directorate for Computer and Information Science and Engineering	COLLABORATIVE RESEARCH: CUE-T: EXPANDING THE UNDERGRADUATE AI TALENT PIPELINE BY DEMOCRATIZING ACCESS TO INSTRUCTIONAL CAPABILITIES ACROSS INSTITUTIONS OF HIGHER EDUCATION (IHES)	173376	\$1,388,966
Srikrishnan, Vivek	CALS Biological & Environmental Engr	NSF -> NSF Directorate for Engineering (Through: Princeton University)	HEALTH EFFECTS OF DECARBONIZATION (HEALED): UNDERSTANDING KEY DETERMINANTS FOR HEALTH CO-BENEFITS AND CO-HARMS	169970	\$50,000
Stup, Richard	CALS School of Integrative Plant Science	NYS -> New York State Department of Agriculture and Markets	2024-2025 FARM LABOR SPECIALIST	174150	\$702,000
Sun, Qi	Institute Biotechnology & Life Science	USDA -> USDA National Institute of Food and Agriculture (Through: University of Arkansas)	THROUGH THE GRAPEVINE: DEVELOPING VITIS X MUSCADINIA WIDE HYBRIDS FOR ENHANCED DISEASE RESISTANCE AND QUALITY	172881	\$1,420,000
Symes, Laurel	CALS Lab of O - K. Lisa Yang Center	DOI -> National Park Service	NETN ACOUSTIC ANALYSES IN SUPPORT OF WILDLIFE COMMUNITY MONITORING	174744	\$129,384
Taylor, Angelique	Tech Research	NSF -> NSF Directorate for Computer and Information Science and Engineering	FRR: SOCIAL AND CONTEXTUAL MODELS OF INTERACTION WITH EVERYDAY ROBOTS	168862	\$747,744
Tidball, Keith	CALS Natural Resources	USDA -> USDA National Institute of Food and Agriculture (Through: Auburn University)	ONEOP FAMILY TRANSITIONS	166751	\$196,600
Travis, Alexander	Public and Ecosystem Health	HHS -> PHS -> NIH -> NIH National Institute of Allergy and Infectious Diseases	CENTER FOR TRANSFORMATIVE INFECTIOUS DISEASE RESEARCH ON CLIMATE, HEALTH AND EQUITY IN A CHANGING ENVIRONMENT (CCHANGE)	166193	\$3,654,900
Van Zoeren, Janet	CALS Cornell Cooperative Extension	USDA -> USDA Animal and Plant Health Inspection Service (Through: NYS -> New York State Department of Agriculture and Markets)	2024-2025 ORCHARD COMMODITY SURVEY	176029	\$7,000
VanderVen, Brian	Microbiology and Immunology	Bill and Melinda Gates Foundation	MECHANISMS FOR POTENTIATION OF BPAL REGIMEN	178815	\$374,944
Vilhuber, Lars	Labor Dynamics Institute	National Science Foundation (Through: Regents of the University of Michigan)	MID-SCALE RI-2: THE RESEARCH DATA ECOSYSTEM (RDE), A NATIONAL RESOURCE FOR REPRODUCIBLE, ROBUST, AND TRANSPARENT SOCIAL SCIENCE RESEARCH IN THE 21ST CENTURY	175410	\$21,683
Wang, Yadong	Biomedical Engineering	National Science Foundation (Through: Anova Biomedical Inc)	3D PRINTING OF PERSONALIZED VASCULAR GRAFTS USING NOVEL ELASTOMERIC RESIN	172134	\$82,500
Weber, Courtney	CALS School of Integrative Plant Science	NYS -> New York State Department of Agriculture and Markets	2024-2025 BERRY RESEARCH	173842	\$263,000
Wells, Martin	Department of Statistics & Data Science	HHS -> PHS -> NIH -> NIH National Institute of Diabetes and Digestive and Kidney Diseases (Through: Weill Cornell Medicine)	DISPARITIES IN THE DIFFUSION OF DIRECT-ACTING ANTIVIRAL THERAPY FOR HEPATITIS C AMONG BABY BOOMERS: A MIXED-METHODS STUDY	91605	\$56,079

Wethington, Elaine	Bronfenbrenner Ctr forTranslational Rsch	HHS -> PHS -> NIH -> NIH National Institute of Diabetes and Digestive and Kidney Diseases (Through: Weill Cornell Medicine)	DISPARITIES IN THE DIFFUSION OF DIRECT-ACTING ANTIVIRAL THERAPY FOR HEPATITIS C AMONG BABY BOOMERS: A MIXED-METHODS STUDY	91625	\$75,855
Wiedmann, Martin	CALS Food Science	NYS -> New York State Department of Environmental Conservation (Through: Rochester Institute of Technology)	DEVELOPING AND IMPLEMENTING A DIGITAL SYSTEM TO REDUCE FOOD WASTE UNDER SUPPLY CHAIN DISRUPTIONS	173815	\$100,000
Wightman, Aaron	CALS Natural Resources	NYS -> New York State Department of Agriculture and Markets (Through: New York Maple Producers Association Inc)	SUPPORTING THE SUSTAINED GROWTH OF THE NY MAPLE PRODUCTS INDUSTRY THROUGH UPDATED EDUCATIONAL MATERIALS	167687	\$117,680
Wilde, Mark	Electrical & Computer Engineering	DOD -> DOD US AF -> Air Force Office of Scientific Research	QUANTUM PROGRAMS FOR SIMULATING OPEN SYSTEMS	174080	\$599,998
Yu, Haiyuan	Weill Institute	HHS -> PHS -> NIH -> NIH National Institute of Diabetes and Digestive and Kidney Diseases (Through: The Trustees of Columbia University in the City of New York)	ENHANCER-BASED IMMUNE AND BETA CELL DYSREGULATION UNDERLYING T1D RISK	93001	\$258,276