

Cornell University, Office of Sponsored Programs
Awards Received in March 2025

Principal Investigator	Department	Sponsor	Project Title	OSP#	Amount
Abbaspourrad, Alireza	CALS Food Science	Dairy Management Inc	PROVIDE SCALE-UP SUPPORT FOR LACTOFERRIN AND TRYPTOPHAN FORMULATIONS (PHASE III AND IV)	171017	\$129,800
Alcaine, Samuel	CALS Food Science	NYS -> Empire State Development	2025 DAIRY PROMOTION ORDER: HEALTH AND WELLNESS INGREDIENTS: GALACTOSE PRODUCTS	177843	\$90,405
Alcaine, Samuel	CALS Food Science	NYS -> Empire State Development	2025 DAIRY PROMOTION ORDER: LEAVENED DAIRY 2.0	177838	\$46,184
Alcaine, Samuel	CALS Food Science	NYS -> Empire State Development	2025 DAIRY PROMOTION ORDER: TECHNOLOGY TRANSFER FOR THE NDFRC	177855	\$20,650
Alcaine, Samuel	CALS Food Science	NYS -> Empire State Development	2025 DAIRY PROMOTION ORDER: IN-PACKAGE PASTEURIZATION OF MILK AND IMPACT ON SHELF-LIFE	177844	\$88,297
Antaki, James	Biomedical Engineering	DOD -> DOD ARMY -> U.S. Army Medical Research Acquisition Activity	PRE-CLINICAL READINESS OF PEDIATRIC HEART-ASSIST SYSTEM FOR CONGENITAL HEART FAILURE IN INFANTS & CHILDREN	173769	\$6,487,175
Austerman, Mary	CALS Sea Grant	US DOC -> National Oceanic and Atmospheric Administration (Through: Rochester Institute of Technology)	A TARGETED APPROACH TO MAXIMIZING INTERCEPTION OF URBAN STORMWATER DEBRIS IN THE GREAT LAKES WATERSHED	172099	\$146,467
Avgar, Ariel	Department of Global Labor and Work	Robert Wood Johnson Foundation	DOCUMENTING HOME CARE WORKER POWER, PATIENT CARE ROLES, AND WORKING CONDITIONS: SURVEYING HOME CARE WORKERS IN THE NORTH AND SOUTH OF THE U.S.	180112	\$300,000
Bacharach, Samuel	Smithers Institute	NSF -> NSF Directorate for Social, Behavioral and Economic Sciences	JOB SEARCH EXPERIENCES AFTER INCARCERATION: RESOURCES, DEMANDS, AND SELF-REGULATION IN THE PRISON-TO-WORK TRANSITION	176808	\$500,000
Barbano, David	CALS Food Science	NYS -> Empire State Development	2025 DAIRY PROMOTION ORDER: ULTRAPASTEURIZED/SHELF STABLE SKIM AND 1% WHITE AND CHOCOLATE MILKS WITH IMPROVED SENSORY LIKING FOR CHILDREN.	177862	\$77,880
Barbano, David	CALS Food Science	NYS -> Empire State Development	2025 DAIRY PROMOTION ORDER: IMPACT OF METHANE REDUCTION BROMOFORM FEEDING STRATEGIES ON CHEMICAL AND SENSORY PROPERTIES OF MILK	177860	\$80,830
Barbano, David	CALS Food Science	NYS -> Empire State Development	2025 DAIRY PROMOTION ORDER: DAIRY PROCESSING AND CHEMICAL ANALYSIS TRANSFER OF TECHNOLOGY FOR THE NDFRC	177878	\$71,272
Barbano, David	CALS Food Science	NYS -> Empire State Development	2025 DAIRY PROMOTION ORDER: SHELF-STABLE HIGH PROTEIN BEVERAGES - CONTROLLING HEAT STABILITY OF PROTEINS	177858	\$80,948
Barker, Sara	CALS Lab of O - Ctr Avian Studies	March Conservation Fund	CORNELL LAND TRUST BIRD CONSERVATION INITIATIVE SMALL GRANT PROGRAM	170100	\$465,539
Bates, Terry	CALS School of Integrative Plant Science	USDA -> USDA National Institute of Food and Agriculture (Through: Washington State University)	HIGH-RESOLUTION VINEYARD NUTRIENT MANAGEMENT	92583	\$119,136
Bonassar, Lawrence	Biomedical Engineering	Bioventus LLC	DELIVERY OF COLLAGEN MACROPEPTIDES (MCOL) FOR MECHANICAL AUGMENTATION OF ARTICULAR CARTILAGE	184239	\$179,492

Bouklas, Nikolaos	Mechanical & Aerospace Engineering	DOE -> DOE National Nuclear Security Administration (Through: HONEYWELL -> NTESS -> Sandia National Laboratories)	USING MACHINE LEARNING CONSTITUTIVE MODELS TO CAPTURE MULTI-SCALE NONLINEAR SOLID MECHANICS PHENOMENA AND ENABLE OPTIMIZATION-BASED DESIGN	178932	\$66,000
Buckley, Daniel	CALS School of Integrative Plant Science	NYS -> New York State Department of Environmental Conservation	2024 - NEW YORK CENTER FOR ORGANICS RECYCLING AND EDUCATION (NY CORE)	178304	\$899,976
Bunting-Howarth, Katherine	CALS Sea Grant	NYS -> New York State Department of Environmental Conservation	SUPPORT FOR SMALL GRANTS, OUTREACH AND EXTENSION PROGRAMS ON GREAT LAKES ECOSYSTEM EDUCATION, CONSERVATION AND COASTAL RESTORATION & RESILIENCY	170672	\$2,400,000
Burton, M. Diane	Human Resource Studies	NSF -> NSF Directorate for Social, Behavioral and Economic Sciences	LAST MILE DELIVERY	170246	\$400,000
Byrne, Michael	Tech Research	Doris Duke Charitable Foundation (Through: Ballet Hispanico)	INNOVATION FELLOWSHIP IN DANCE AND EMERENT TECHNOLOGIES	174249	\$55,970
Chang, Yung-Fu	Population Medicine & Diagnostic Science	HHS -> PHS -> NIH -> NIH National Cancer Institute (Through: Joan and Sanford I Weill Medical College of Cornell University)	PROTEIN AND LNP-RNA VACCINES AGAINST FUSOBACTERIA NUCLEATUM FOR FAMILIAL ADENOMATOUS POLYPOSIS AND LYNCH SYNDROME COLORECTAL CANCER IMMUNOPREVENTION	143583	\$141,080
Conroy, Melissa	Human Centered Design	NYS -> Empire State Development (Through: NY Fashion Innovation Center)	BUILDING A FARM TO FASHION SCHOOL SUPPLY CHAIN FOR KNITWEAR	184342	\$10,000
Davis, Courtney	CALS Lab of O - Ctr Avian Studies	National Aeronautics and Space Administration	HIGHLIGHTING AND EXPANDING THE VALUE OF PRIVATE, WORKING FORESTS FOR MIGRATORY BIRD CONSERVATION	175406	\$662,924
Desjardins, Olivier	Mechanical & Aerospace Engineering	DOD -> DOD US NAVY -> Office of Naval Research (Through: Stevens Institute of Technology)	ADVANCING UNDERSTANDING OF AND PREDICTIVE MODELING CAPABILITIES FOR HIGH-SPEED SHOCK-INDUCED DROPLET AEROBREAKUP AND SURFACE DAMAGE	172698	\$483,836
Feschotte, Cedric	CALS Molecular Biology & Genetics	HHS -> PHS -> NIH -> NIH National Cancer Institute (Through: NORTHWELL -> The Feinstein Institute for Medical Research)	REGULATORY CROSSTALK BETWEEN HUMAN ENDOGENOUS RETROVIRUSES, HIV, AND EBV, IN LYMPHOMA	176116	\$585,716
Fischbach, Claudia	Biomedical Engineering	Breast Cancer Alliance Inc	SEIZING CONTROL: MATRIX REGULATION OF BREAST CANCER BONE METASTASIS	175750	\$100,000
Frazier, Peter	Operations Research & Information Engr	DOD -> DOD ARMY -> Aberdeen Proving Ground	MACHINE LEARNING FOR OPTIMIZATION OF PEPTIDE-BASED ADHESIVES	177346	\$464,577
Frazier, Peter	Operations Research & Information Engr	DOD -> DOD US NAVY -> Office of Naval Research	ACCELERATED SUPPLY CHAIN OPTIMIZATION AND DECISION-SUPPORT IN CONTESTED ENVIRONMENTS	181911	\$1,215,380
Goddard, Julie	CALS Food Science	NYS -> Empire State Development	2025 DAIRY PROMOTION ORDER: REDUCED GLYCEMIC INDEX MILK: ENZYME TECHNOLOGY	177889	\$62,842
Goggs, Robert	Clinical Sciences	EveryCat Health Foundation (Through: UNC -> North Carolina State University)	ASSESSMENT OF HYPERCOAGULABILITY, FIBRINOLYSIS, AND INFLAMMATION IN CATS WITH DIFFERENT MANIFESTATIONS OF CONGESTIVE HEART FAILURE	178160	\$34,570
Gomez, Miguel	Dyson - Sponsored Activity	The Rockefeller Foundation (Through: Colorado State University)	CAPTURING TRADEOFFS IN NYC'S PROCUREMENT DECISIONS	160178	\$122,404
Guzman Uribe, Laura	CALS Entomology	The Conservation, Food and Health Foundation Inc	MAPPING NATIVE BEE DISTRIBUTIONS IN COLOMBIA: BIOGEOGRAPHY DRIVES BIODIVERSITY SUSTAINABILITY	183350	\$28,200

Han, Chun	Weill Institute	HHS -> PHS -> NIH -> NIH National Institute of Neurological Disorders and Stroke	REGULATION AND RECOGNITION OF EAT-ME SIGNALS IN THE NERVOUS SYSTEM	176077	\$2,626,565
Hare, Jack	Electrical & Computer Engineering	NSF -> NSF Directorate for Mathematical and Physical Sciences	CAREER: INTERMITTENCY AND TWO-FLUID TRANSITIONS IN PULSED-POWER-DRIVEN MAGNETIZED TURBULENCE	174766	\$824,434
Harrington, Laura	CALS Entomology	American Society of Tropical Medicine & Hygiene	UNCOVERING THE HISTORY OF DENGUE TRANSMISSION IN REMOTE COMMUNITIES OF THE PERUVIAN AMAZON	180341	\$25,000
Heisel, Felix	Architecture	NYS -> New York State Energy Research and Development Authority	GROOVELAM	177710	\$50,000
Hostens, Miel	CALS Animal Science	Windward Fund	ACCURATE GAS EMISSIONS MEASURES FROM CATTLE WITH THE GREENFEED SYSTEM	180006	\$2,991,652
Jiang, Shaoyi	Biomedical Engineering	HHS -> PHS -> NIH -> NIH National Cancer Institute (Through: Joan and Sanford I Weill Medical College of Cornell University)	VACCINES AGAINST FUSOBACTERIUM NUCLEATUM FOR FAP- AND LYNCH SYNDROME ASSOCIATED COLORECTAL CANCER IMMUNOPREVENTION	143689	\$150,000
Johnson, Elizabeth	CALS Nutritional Sciences	HHS -> PHS -> NIH -> NIH National Center for Advancing Translational Sciences (Through: WEILL -> Weill Cornell Medicine Clinical & Translational Science Center)	CTSC 2024-2025 PILOT: IMPACT OF FATTY ACID STATUS IN THE IMMUNE RESPONSE OF EXTREMELY PRETERM INFANTS	178997	\$11,000
Kan, Edwin	Electrical & Computer Engineering	HHS -> PHS -> NIH -> NIH National Institute on Aging (Through: Joan and Sanford I Weill Medical College of Cornell University)	DETECTING RESPIRATORY DISTRESS IN NURSING HOME PATIENTS WITH ADVANCED ADRD USING RADIO SENSORS AND MACHINE LEARNING	171584	\$112,385
Kan, Edwin	Electrical & Computer Engineering	National Science Foundation (Through: SensVita Inc)	STTR: MOTION TOLERANT NEAR-FIELD RADIOFREQUENCY SENSORS FOR NON-INVASIVE MONITORING OF CHRONIC HEALTH CONDITIONS	177949	\$91,550
Karim, Sabrina	Government	GOVT CANADA -> Global Affairs Canada	AMPLIFYING THE ELSIE INITIATIVE THROUGH DATA-INFORMED CAPACITY BUILDING	147914	\$1,418,333
Kreps, Sarah	Government	Smith Richardson Foundation Inc	RESISTANCE TO COERCIVE DIPLOMACY IN TAIWAN (SMITH RICHARDSON FOUNDATION 2025)	183902	\$10,000
Kumar, Vipin	CALS School of Integrative Plant Science	NYS -> New York State Department of Agriculture and Markets (Through: New York Farm Viability Institute Inc)	EXPLORING REDEKOP SEED CONTROL UNIT (SCU) TO MANAGE WEED SEEDBANK IN NEW YORK (NY) CORN PRODUCTION	184943	\$15,000
Kumar, Vipin	CALS School of Integrative Plant Science	New York Corn and Soybean Growers Association Inc	INVESTIGATION OF HERBICIDE RESISTANCE IN TALL WATERHEMP AND PALMER AMARANTH POPULATIONS AND MANAGEMENT IN NEW YORK (NY) SOYBEAN FIELDS	168758	\$25,000
Lin, Song	Chemistry and Chemical Biology	Arnold and Mabel Beckman Foundation	DESIGNING PERSISTENT NITROGEN RADICAL PRECURSORS FOR NEW AMINATION STRATEGIES	181377	\$342,000
Macy, Michael	Sociology	NSF -> NSF Directorate for Social, Behavioral and Economic Sciences	COLLABORATIVE RESEARCH: HNDS-R: POLITICAL POLARIZATION AND THE DIFFUSION OF DISINFORMATION	146069	\$10,000

Mahowald, Natalie	Earth & Atmospheric Sciences	National Aeronautics and Space Administration (Through: CALTECH -> Jet Propulsion Laboratory)	EARTH SURFACE MINERAL DUST SOURCE INVESTIGATION (EMIT)	164950	\$99,991
Maille, Alexa	Bronfenbrenner Ctr for Translational Rsch	NYS -> New York State Department of Agriculture and Markets	2024-2025 NEW YORK STATE 4-H YOUTH DEVELOPMENT - BECOMING BEYOND READY: 4-HERS GROWING A THRIVING NYS 4-H PROGRAM	181523	\$50,000
Martin, Nicole	CALS Food Science	NYS -> Empire State Development	2025 DAIRY PROMOTION ORDER: CHARACTERIZATION OF SPORES IN COCOA POWDER TO IMPROVE DAIRY PRODUCT QUALITY AND REDUCE EMPLOYEE RISKS	177916	\$90,270
Martin, Nicole	CALS Food Science	NYS -> Empire State Development	2025 DAIRY PROMOTION ORDER: SUITABILITY OF NY DAIRY POWDER FOR RECONSTITUTION AND DISTRIBUTION IN WARM CLIMATES	177917	\$102,070
Martin, Nicole	CALS Food Science	NYS -> Empire State Development	2025 DAIRY PROMOTION ORDER: IDENTIFICATION OF PRIMARY MICROBIAL CONTAMINATION SOURCES IN ICE CREAM MANUFACTURING FACILITIES	177914	\$104,430
Martin, Nicole	CALS Food Science	NYS -> Empire State Development	2025 DAIRY PROMOTION ORDER: DAIRY PRODUCT QUALITY AND SAFETY PROGRAM	177933	\$450,170
Martin, Nicole	CALS Food Science	NYS -> Empire State Development	2025 DAIRY PROMOTION ORDER: WATER AND AEROSOLS AS A SOURCE AND TRANSMISSION PATHWAY FOR MICROBIAL CONTAMINATION AT THE FARM AND IN THE PROCESSING FACILITY	177910	\$90,860
Mays, Jacob	Civil & Environmental Engineering	New York Independent System Operator Inc	ENERGY LIMITED RESOURCES (ELRS) MODELING IN RESOURCE ADEQUACY (RA) MODELS	182353	\$87,821
McGeachy, Mandy	Microbiology and Immunology	HHS -> PHS -> NIH -> NIH National Institute of Allergy and Infectious Diseases	IL-17 REGULATES LN STROMAL CELL METABOLISM AND FUNCTION	145426	\$3,156
Moore, Virginia	CALS School of Integrative Plant Science	USDA -> USDA National Institute of Food and Agriculture (Through: UCAL -> The Regents of the University of California on behalf of its Davis Campus)	COMMERCIALY RELEVANT DIVERSE BREEDING POPULATIONS CREATED FROM THE USDA ALFALFA GERMPASM COLLECTION	172712	\$190,682
Musser, Andrew	Chemistry and Chemical Biology	NSF -> NSF Directorate for Mathematical and Physical Sciences	VIBRATIONAL COHERENCE PROBES OF POLARITON CHEMISTRY	171593	\$522,354
Nault, Brian	CALS Entomology	USDA -> USDA National Institute of Food and Agriculture (Through: USMD -> University of Maryland College Park)	ADDRESSING EVOLVING CORN EARWORM MANAGEMENT CHALLENGES IN SWEET CORN GROWN IN THE EASTERN US	158858	\$187,726
Nydam, Daryl	Public and Ecosystem Health	MERCK -> Intervet Inc	COMPARISON OF THE EFFECTIVENESS OF BOVILIS J5 WITH TWO OTHER COMMERCIALY AVAILABLE VACCINES LABELED AGAINST COLIFORM MASTITIS - MS-BOVILIS J5-01-23	169344	\$30,000
Olmstead, Sheila	Public Policy - Academic	United States Environmental Protection Agency (Through: UTS -> The University of Texas at Austin)	ESTIMATING THE MISSING BENEFITS OF WATER QUALITY BY NESTING RECREATION DEMAND AND HEDONIC MODELING	176094	\$54,200
Overton, Thomas	CALS Animal Science	NYS -> New York State Department of Agriculture and Markets	2024-2025 PRO-LIVESTOCK	173481	\$250,000

Peters, Joe	CALS Microbiology	DOD -> DOD Defense Advanced Research Project Agency (Through: OPENTRONS -> Neochromosome Inc)	OPTOSWITCH: A YEAST-BASED SYSTEM FOR SWITCHABLE BIOPRODUCTION	180483	\$66,504
Petro, Elaine	Mechanical & Aerospace Engineering	DOD -> DOD US AF -> Air Force Office of Scientific Research	DURIP: PLASMA MASS SPECTROMETRY FOR NOVEL MOLECULAR PROPELLANTS	171478	\$259,749
Pingali, Prabhu	CALS Global Development	Novo Nordisk Fonden	FROM FARMGATE TO THE CONSUMER PLATE - PROMOTING NUTRITIOUS AND CLIMATE-RESILIENT FOOD VALUE CHAINS IN INDIA	181325	\$696,497
Plowright, Raina	Public and Ecosystem Health	Burroughs Wellcome Fund	INVESTIGATING HOW CLIMATE CHANGE MAY INCREASE RISK OF ZOOONOTIC VIRAL SPILLOVER BY CHANGING HUMAN AND WILDLIFE MOVEMENT, STRESS, AND BEHAVIOR	179416	\$375,000
Prentice, Rachel	Science and Technology Studies	NSF -> NSF Directorate for Social, Behavioral and Economic Sciences	EMBODYING THE INFORMATION AGE: SCIENCES AND TECHNOLOGIES OF POTENTIALITY IN POST-SOCIALIST CHINA, 1976-2000	174707	\$19,977
Reed, Patrick	Civil & Environmental Engineering	Tampa Bay Water (Through: UNC -> University of North Carolina at Chapel Hill)	INTEGRATING FINANCIAL RISK AND SUPPLY RELIABILITY IN LEVEL-OF-SERVICE FOR INVESTMENT PLANNING (OWNER'S ALLOWANCE)	179756	\$25,000
Reid, Judson	CALS Cornell Cooperative Extension	NYS -> New York State Department of Agriculture and Markets	2024-2025 COMMUNITY GARDENS LEADERSHIP CURRICULUM	181006	\$312,606
Ristenpart, Thomas	Tech Research	NSF -> NSF Directorate for Computer and Information Science and Engineering	NSF-BSF: SATC: CORE: MEDIUM: BUILDING THE NEXT GENERATION OF AUTHENTICATED ENCRYPTION	168921	\$1,199,998
Rizvi, Syed	CALS Food Science	NYS -> Empire State Development	2025 DAIRY PROMOTION ORDER: FLASH-FREEZE SPRAY DRYING OF MILK PROTEIN CONCENTRATE AND RELATED PRODUCTS	177826	\$107,767
Robbins, Kelly	CALS School of Integrative Plant Science	NUTRIEN -> Nutrien Ag Solutions (Canada) Inc	IMPLEMENTATION OF GENOMIC SELECTION (GS) IN CANADIAN AND AUSTRALIAN BREEDING PROGRAMS	182925	\$134,669
Robinson, Terence	CALS School of Integrative Plant Science	International Fruit Tree Association	NEW TRAINING SYSTEMS, SPACINGS AND ROOTSTOCKS FOR EASTERN SWEET AND TART CHERRY GROWERS	183145	\$9,000
Robinson, Terence	CALS School of Integrative Plant Science	International Fruit Tree Association	EVALUATION OF THE CORNELL-GENEVA APPLE ROOTSTOCKS AND OTHER PROMISING APPLE ROOTSTOCKS	183147	\$10,000
Ryd, Anders	Cornell Lab Accelerator Sciences & Ed	NSF -> NSF Directorate for Mathematical and Physical Sciences (Through: UNIV NE -> Board of Regents University of Nebraska Lincoln)	U.S. CMS OPERATIONS AT THE LARGE HADRON COLLIDER	138656	\$30
Sabuncu, Mert	Tech Research	Sloan Kettering Institute for Cancer Research	AI-ENABLED PERSONALIZED MRI-GUIDED RADIOTHERAPY INCORPORATING DOSE ACCUMULATION AND TOXICITY PREDICTION	178295	\$67,042
Shu, Jon	Cornell Center for Materials Research	FuzeHub Inc	OPTICAL POWER DENSITY DETECTOR REFINEMENT AND MANUFACTURING DEVELOPMENT	181841	\$60,000
Smart, Larry	CALS School of Integrative Plant Science	Foundation for Food & Agriculture Research	ELUCIDATING THE GENETIC BASIS FOR SUB-TROPICAL FLOWERING IN HEMP	145070	\$23,302
Stacey, Gordon	Center Astrophysics-Planetary Science	NSF -> NSF Directorate for Mathematical and Physical Sciences	EOR-SPEC: REVEALING THE REIONIZATION OF THE UNIVERSE WITH CII INTENSITY MAPPING	91895	\$171,368

Steinschneider, Scott	CALS Biological & Environmental Engr	United States Department of Energy (Through: BATTELLE -> Pacific Northwest National Laboratory)	VALUE OF FLOW FORECASTS TO POWER SYSTEM ANALYTICS	182064	\$85,000
Wagner, Bettina	Population Medicine & Diagnostic Science	Grayson-Jockey Club Research Foundation Inc	A NOVEL DNA VACCINE PLATFORM TO CONTROL EHV-1 AND EHV-4	146754	\$323,515
Wang, Fei	Tech Instruction	NSF -> NSF Directorate for Computer and Information Science and Engineering (Through: Joan and Sanford I Weill Medical College of Cornell University)	COLLABORATIVE RESEARCH: III: MEDIUM: A CONSOLIDATED FRAMEWORK OF COMPUTATIONAL PRIVACY AND MACHINE LEARNING	176026	\$43,719
Wang, Yadong	Biomedical Engineering	HHS -> PHS -> National Institutes of Health (Through: UNC -> University of North Carolina at Chapel Hill)	VERTICALLY INTEGRATED APPROACH TO DESIGN A BIOLOGICALLY AND MECHANICALLY OPTIMIZED VASCULAR CONDUIT FOR DIALYSIS VASCULAR ACCESS	158349	\$466,990
Wiedmann, Martin	CALS Food Science	NYS -> Empire State Development	2025 DAIRY PROMOTION ORDER: MODELING PASTEURIZATION SURVIVAL OF RAW MILK CONTAMINANTS TO ASSESS VALUE OF RAW MILK PREMIUMS	177911	\$109,740
Wiedmann, Martin	CALS Food Science	United States Department of Labor (Through: Mohawk Valley Community College)	SUNY PRE-APPRENTICESHIP BOOTCAMP 2025	183924	\$24,000
Wiesner, Uli	Materials Science Engineering	HHS -> PHS -> NIH -> NIH National Cancer Institute (Through: Joan and Sanford I Weill Medical College of Cornell University)	MOLECULAR PHENOTYPING AND IMAGE-GUIDANCE FOR SURGICAL TREATMENT OF HIGH-RISK PROSTATE CANCER USING ULTRASMALL SILICA NANOPARTICLES	164527	\$255,014
Wiesner, Uli	Materials Science Engineering	DOD -> DOD ARMY -> U.S. Army Medical Research Acquisition Activity	TARGETING INFLAMMATORY PATHWAYS IN BREAST CANCER BRAIN METASTASES FOR THE TREATMENT OF EDEMA AND RADIATION NECROSIS USING ANTI-VEGF ULTRASMALL PARTICLE THERAPY	175142	\$358,264
Xu, Wenfei	City and Regional Planning	NSF -> NSF Directorate for Social, Behavioral and Economic Sciences	COLLABORATIVE PROPOSAL: UNCOVERING THE HISTORY OF REDLINING WITH NEW DATA FROM LOCAL LAND RECORDS	176878	\$39,360
van der Meulen, Marjolein	NORDTECH	National Security Technology Accelerator (Through: SUNY -> SUNYRF -> The Research Foundation for the State University of New York Center for Economic Development)	NORDTECH MICROELECTRONICS COMMONS HUB - YEAR 2	177084	\$214,602