

Cornell University, Office of Sponsored Programs

Awards Received in November 2025

Principal Investigator	Department	Sponsor	Project Title	OSP#	Amount
Afridi, Khurram	Electrical & Computer Engineering	NSF -> NSF Directorate for Engineering (Through: Utah State University)	NSF ENGINEERING RESEARCH CENTER FOR ADVANCING SELF SUFFICIENCY THROUGH POWERED INFRASTRUCTURE FOR ROADWAY ELECTRIFICATION (ASPIRE)	90537	\$123,500
Afridi, Khurram	Electrical & Computer Engineering	DOD -> DOD Defense Advanced Research Project Agency (Through: BAE Systems Inc)	MULTIPHYSICAL LEVITATION FOR PRECISION SENSING AND POSITIONING	171274	\$54,999
Alabi, Christopher	Chemical & Biomolecular Engineering	NSF -> NSF Directorate for Mathematical and Physical Sciences (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)	180032	\$700,542
Aravin, Alexei	Molecular Biology and Genetics	HHS -> PHS -> NIH -> NIH National Institute of General Medical Sciences	MOLECULAR MECHANISM OF THE PIRNA BIOGENESIS	186516	\$222,928
Arson, Chloe	Earth & Atmospheric Sciences	Koloma Inc	MULTI-SCALE GEOMECHANICS MODELING FOR ENHANCED HYDROGEN PRODUCTION (EHP) - STAGES 1 AND 2	189082	\$329,804
Bae, Youn Jue	Chemistry and Chemical Biology	DOE -> DOE Office of Science	MAGNON INDUCED REMOTE ENTANGLEMENT OF MOLECULAR QUBITS: TOWARDS SCALABLE AND INDIVIDUALLY ADDRESSABLE QUBITS	180121	\$654,600
Barcheck, Grace	Earth & Atmospheric Sciences	Arete Glacier Initiative	CREATING MULTI-YEAR COMMUNITY ICEQUAKE CATALOGS FOR ANALYSIS OF MECHANISMS OF WHILLANS ICE STREAM SLOWDOWN	186130	\$145,104

Principal Investigator	Department	Sponsor	Project Title	OSP#	Amount
Battaglia, Nicholas	Center Astrophysics-Planetary Science	National Aeronautics and Space Administration (Through: UCAL -> The Regents of the University of California on behalf of its Riverside Campus)	PROBING REIONIZATION WITH SMALL ANGULAR SCALE SECONDARY ANISOTROPIES IN THE COSMIC MICROWAVE BACKGROUND	174623	\$113,500
Berney, Tre	Preservation/Conservation	NYS -> New York State Education Department	CONSERVATION/PRESERVATION PROGRAM DIV. LIBRARY - 2025	186023	\$161,026
Caddy, Sarah	Baker Institute	Gates Foundation	INTRACELLULAR NEUTRALIZATION FOR PRECLINICAL EVALUATION OF VP6 CONSTRUCTS	191499	\$145,840
Choudhury, Tanzeem	JTC Research	The Wellcome Trust (Through: Neuromatch Inc)	DEVELOPING WEARABLE SENSOR DATA ENHANCED PRIVACY-SENSITIVE GEN-AI PSYCHOTHERAPY CHATBOTS	189025	\$12,000
Cordes, Jim	Center Astrophysics-Planetary Science	NSF -> NSF Directorate for Mathematical and Physical Sciences (Through: Oregon State University)	THE NANOGRAV PHYSICS FRONTIERS CENTER	92316	\$40,000
Cox, Kerik	CALS School of Integrative Plant Science	Foundation for Food & Agriculture Research (Through: UNC -> North Carolina State University)	FFAR FELLOWSHIP STIPEND + PROFESSIONAL DEVELOPMENT	186158	\$82,500
Csaki, Csaba	Cornell Lab Accelerator Sciences & Ed	United States-Israel Binational Science Foundation	NEW APPROACHES TO AXION DYNAMICS AND DARK MATTER COSMOLOGY	180691	\$76,000
Daniel, Susan	Chemical & Biomolecular Engineering	HHS -> PHS -> NIH -> NIH National Institute of Allergy and Infectious Diseases	DESIGNING ADDRESSABLE PROTEOLIPOSOMES BY USING VIRAL TRANSMEMBRANE PROTEINS AND BIOMIMETIC CELL-FREE SYNTHESIS TECHNIQUES	163490	\$2,616

Principal Investigator	Department	Sponsor	Project Title	OSP#	Amount
De Vlaminck, Iwijn	Biomedical Engineering	HHS -> PHS -> NIH -> NIH National Institute of Allergy and Infectious Diseases (Through: UCAL -> The Regents of the University of California on behalf of its Irvine Campus)	PROGRESSION OF TUBERCULOSIS INFECTION IN YOUNG CHILDREN LIVING WITH AND WITHOUT HIV: THE PROTECT STUDY	144893	\$34,861
Derry, Louis	Earth & Atmospheric Sciences	EXXONMOBIL -> ExxonMobil Technology and Engineering Company	SECONDARY MINERAL BUFFERING OF WEATHERING FLUXES IN AGRICULTURAL AND EXPERIMENTAL VOLCANIC ROCK SYSTEMS	187507	\$506,304
Dickinson, Jennet	Cornell Lab Accelerator Sciences & Ed	DOE -> DOE Office of Science	PHYSICS OF THE HIGGS BOSON AT THE HIGHEST ENERGIES	184618	\$875,000
Diel, Diego	Population Medicine & Diagnostic Science	HHS -> PHS -> Centers for Disease Control and Prevention (Through: UNIV SYSTEM GA -> University of Georgia)	ASSESSING INFECTIVITY OF GENOMIC RNA FROM POSITIVE-SENSE RNA VIRUSES	175396	\$425,019
Doellgast, Virginia	Department of Global Labor and Work	Washington Center for Equitable Growth	AI IN TELECOMMUNICATIONS AND GAME DEVELOPMENT: THE ROLE OF WORKER VOICE IN MANAGEMENT STRATEGY AND JOB QUALITY	183035	\$62,149
Dombroskie, Jason	CALS Entomology	USDA -> USDA Animal and Plant Health Inspection Service (Through: NYS -> New York State Department of Agriculture and Markets)	2025-2026 STONE FRUIT INSECT DIAGNOSTIC LAB	184652	\$8,000
Donnelly, Callum	Clinical Sciences	The AAEP Foundation Inc	RETHINKING EQUINE METABOLIC SYNDROME: THE ROLE OF BILE ACIDS IN HORSE HEALTH	187663	\$49,918

Principal Investigator	Department	Sponsor	Project Title	OSP#	Amount
Engstrom, James	Chemical & Biomolecular Engineering	DOE -> DOE Office of Science	DEVELOPING THE FUNDAMENTAL SURFACE SCIENCE REQUIRED FOR SELF-LIMITED AREA-SELECTIVE DEPOSITION PROCESSES	139040	\$550,000
Evans, Jacquelyn	Baker Institute	CH Boehringer -> BOEH INGEL -> Boehringer Ingelheim Animal Health USA Inc	IDENTIFYING MOLECULAR DRIVERS OF CHRONIC INFLAMMATION IN CANINE PERIODONTITIS THROUGH SINGLE-NUCLEI RNA-SEQ	186285	\$57,985
Flyak, Andrew	Microbiology and Immunology	HHS -> PHS -> NIH -> NIH National Institute of Allergy and Infectious Diseases (Through: The Johns Hopkins University)	MECHANISMS OF SPONTANEOUS AND VACCINE MEDIATED HEPATITIS C VIRUS CONTROL TO DIRECT RATIONAL DEVELOPMENT OF A NOVEL HCV VACCINE	146085	\$66,180
Fowell, Deborah	Microbiology and Immunology	Cancer Research Institute	ILLUMINATING IMMUNE CELL TRAFFICKING: SPATIOTEMPORAL MAPPING OF LYMPHOCYTE DYNAMICS IN PANCREATIC CANCER	189387	\$243,000
Furgal, Stacy	CALS Sea Grant	DOI -> United States Geological Survey (Through: SUNY -> SUNYRF -> The Research Foundation for the State University of New York Oswego)	DEVELOPING EXPERIMENTAL RESEARCH TO SUPPORT COREGONINE CONSERVATION AND RESTORATION IN THE LAURENTIAN GREAT LAKES	184366	\$30,000
Godwin, R Thomas	Dyson - Sponsored Activity	TREASURY -> Internal Revenue Service	IRS VITA PROGRAM SERVING TOMPKINS COUNTY, NY - FY26	186588	\$36,000
Gonzalez, Azahara	Neurobiology and Behavior	The David and Lucile Packard Foundation	BRAIN DYNAMICS OF NATURAL BEHAVIORS	183491	\$875,000
Hajjar, Reem	CALS Natural Resources	NSF -> NSF Directorate for Geosciences (Through: Oregon State University)	DISES: MODELING INTERACTIONS BETWEEN COMMUNITY FOREST DYNAMICS AND LOCAL LIVELIHOODS AMIDST INSTITUTIONAL CHANGES	185410	\$210,623

Principal Investigator	Department	Sponsor	Project Title	OSP#	Amount
Hayes, Alexander	Center Astrophysics-Planetary Science	National Aeronautics and Space Administration (Through: AZ Board of Regents on behalf of Arizona State University)	PLANETARY DATA TRAINING WORKSHOPS: 2024-2026	169990	\$94,997
Jena, Debdeep	Electrical & Computer Engineering	Visium	COMPARATIVE STUDIES OF DUV-C LEDS AND LDS BY MBE AND MOCVD	190917	\$55,000
Jo, Eun Seo	Information Science	SCHMIDT STRATEGIC -> Schmidt Sciences LLC	CONNECTIVITY & INDIVIDUALITY IN TEXTUAL TRADITIONS	190640	\$71,500
Kapustin, Max	Public Policy - Academic	Arnold Ventures LLC	REDUCING GUN VIOLENCE WITHOUT EXACERBATING THE HARMS OF POLICING? THE GROUP VIOLENCE REDUCTION STRATEGY IN BALTIMORE (25-15666)	188047	\$94,813
Katt, William	Molecular Medicine	EveryCat Health Foundation	MAPPING THE DRUGGABLE LANDSCAPE OF FELINE ORAL SQUAMOUS CELL CARCINOMA	189031	\$49,254
Kim, Elaine	Labor Leadership Initiative	NYS -> New York State Department of Labor	FY26 CORNELL LEADERSHIP INSTITUTE AFL CIO C25228GM	186368	\$300,000
Kim, Sun	Clinical Sciences	Morris Animal Foundation	EFFECTS OF DOG APPEASING PHEROMONE (DAP) ON RELOCATION STRESS AND HAIR CORTISOL IN VETERINARY STUDENT-OWNED DOGS: A RANDOMIZED, DOUBLE-BLIND, PLACEBO-CONTROLLED INVESTIGATION	187466	\$5,500
Koretzky, Gary	Ofc of VPres for Rsrch & Innovation	Gordon and Betty Moore Foundation	GORDON AND BETTY MOORE FOUNDATIONS POSTDOCTORAL FELLOWSHIP COMMITMENT	192151	\$1,500,000
Kuceyeski, Amy	CALS Computational Biology	LUXEMBOURG GOVT -> Fonds National de la Recherche	MAPPING BRAIN DYNAMICS AND STRUCTURE-FUNCTION RELATIONSHIPS IN CHILDHOOD PSYCHOPATHOLOGY	184521	\$222,607

Principal Investigator	Department	Sponsor	Project Title	OSP#	Amount
Lee, Siu	Molecular Biology and Genetics	HHS -> PHS -> NIH National Institutes of Health (Through: Geegah LLC)	TRANSFORMING C. ELEGANS RESEARCH THROUGH GIGAHERTZ ULTRASONIC IMAGING MICROSCOPY	190993	\$85,085
Lehmann, Johannes	CALS School of Integrative Plant Science	NYS -> New York State Department of Environmental Conservation (Through: Rochester Institute of Technology)	NUTRIENT POLLUTION PREVENTION IN NYS THROUGH MANURE RECOVERY	185499	\$100,000
Lin, Song	Chemistry and Chemical Biology	HHS -> PHS -> NIH National Institutes of Health (Through: OWiC Technologies)	HIGH THROUGHPUT ELECTROSYNTHESIS FOR ENHANCED DRUG DISCOVERY VIA LIGHT-POWERED SMART MICROELECTRONICS	180379	\$674,688
Lin, Song	Chemistry and Chemical Biology	NSF National Science Foundation (Through: UNIV SYSTEM MO -> Missouri University of Science and Technology)	CENTER: NSF CENTER FOR SYNTHETIC ORGANIC ELECTROCHEMISTRY	178005	\$1,267,499
Lin, Song	Chemistry and Chemical Biology	The Camille and Henry Dreyfus Foundation Inc	INNOVATING ENERGETIC MATERIALS CHEMISTRY USING ELECTROSYNTHESIS	189117	\$50,000
MINCA, Andreea	Operations Research & Information Engr	NSF -> NSF Directorate for Engineering (Through: University of Florida)	EAGER: RISK METHODOLOGY FOR SUPPLY CHAIN NETWORKS	186277	\$100,001

Principal Investigator	Department	Sponsor	Project Title	OSP#	Amount
Mattson, Neil	CALS School of Integrative Plant Science	USDA -> USDA Agricultural Marketing Service (Through: UCAL -> The Regents of the University of California on behalf of its Davis Campus)	ENHANCEMENT OF SPECIALTY CROP SEED GERMINATION, SEEDLING VIGOR, AND PEST MANAGEMENT USING COLD PLASMA TECHNOLOGY	142241	\$745
Maxson, Jared	Cornell Lab Accelerator Sciences & Ed	DOE -> DOE Office of Science (Through: UCAL -> The Regents of the University of California on behalf of its Los Angeles Campus)	AN ULTRA-COMPACT X-RAY FREE-ELECTRON LASER FOR PTYCHOGRAPHIC TOMOGRAPHY-BASED INSPECTION	172913	\$30,000
McDonald, Andrew	CALS School of Integrative Plant Science	Environmental Defense Fund Inc	SUSTAINING LAND PRODUCTIVITY AT THE INTERFACE OF WATER RESOURCES AND CROPPING SYSTEMS CHOICES IN SEMI-ARID INDIA	191139	\$77,000
Michener, Jamila	Public Policy - Academic	Robert Wood Johnson Foundation (Through: The George Washington University)	EFFECT OF TENANT RIGHT TO COUNSEL ON EVICTION FILINGS, CASE OUTCOMES, AND SETTLEMENTS	187706	\$65,550
Millhollen, Liz	Einhorn Center for Community Engagement	NYS -> New York State Education Department	SCIENCE AND TECHNOLOGY ENTRY PROGRAM	180439	\$1,951,120
Milner, Phillip	Chemistry and Chemical Biology	DOE -> DOE Office of Science	ENGAGING MOLECULAR RADICALS FOR SUPER-REDUCING SOLID-STATE PHOTOCATALYSIS	148764	\$750,000
Moraru, Carmen	CALS Food Science	NYS -> New York State Department of Environmental Conservation (Through: Rochester Institute of Technology)	A PILOT STUDY FOR THE VALORIZATION AND PRETREATMENT OF DAIRY BYPRODUCT AND WASTE STREAMS	185547	\$98,703

Principal Investigator	Department	Sponsor	Project Title	OSP#	Amount
Mruk, Gregory	Dyson - Sponsored Activity	NYS -> New York State Department of Agriculture and Markets	2025-2026 FARMNET - FARM FAMILY ASSISTANCE	184904	\$1,000,000
Naaman, Mor	JTC Research	Mastercard Incorporated	ADVANCING NEXT-GENERATION EVALUATIONS OF GENERATIVE AI SYSTEMS	191414	\$600,000
Napp, Nils	Electrical & Computer Engineering	DOD -> DOD Defense Advanced Research Project Agency (Through: United States Department of the Interior)	FAST MULTI-OBJECTIVE OPTIMIZATION FOR AGILE SYSTEMS DESIGN	182680	\$500,000
Niebel, William	Law School Dean's Office	NYS -> New York State Office of Temporary and Disability Assistance (Through: Legal Assistance of Western New York Inc)	ERAP - EMERGENCY RENTAL ASSISTANCE PROGRAM.	144082	\$612,536
Nishii, Lisa	Office of Academic Diversity Initiatives	NYS -> New York State Education Department	COLLEGIATE SCIENCE AND TECHNOLOGY ENTRY PROGRAM (CSTEP)	91505	\$12,225
Nozick, Linda	Civil & Environmental Engineering	NSF -> NSF Directorate for Geosciences (Through: University of Delaware)	LARGESCALE COPE: COASTAL HAZARDS, ECONOMIC PROSPERITY, AND RESILIENCE	142189	\$1
Odoms-Young, Angela	Nutritional Sciences	Feeding America	SPONSORED RESEARCH AGREEMENT	188620	\$12,000
Olarte Castillo, Ximena	Microbiology and Immunology	EveryCat Health Foundation	TEST TO TREAT: MANAGING FIP IN CATS WITHIN THE FRAMEWORK OF ANTIVIRAL THERAPY	189043	\$50,000

Principal Investigator	Department	Sponsor	Project Title	OSP#	Amount
Olmstead, Todd	Public and Ecosystem Health	HHS -> PHS -> NIH -> NIH National Institute on Minority Health and Health Disparities (Through: UTS -> The University of Texas at Austin)	INTEGRATED TELE-BEHAVIORAL ACTIVATION AND FALL PREVENTION FOR LOW-INCOME HOMEBOUND OLDER ADULTS	181397	\$22,727
Peck, Mason	Mechanical & Aerospace Engineering	National Aeronautics and Space Administration (Through: VOLTA -> Volta Space Technologies US LLC)	HIGH-ACCURACY SPACECRAFT POINTING ARCHITECTURE FOR LUNAR POWER APPLICATIONS	183472	\$45,000
Pillemer, Karl	CHE-Psychology	HHS -> PHS -> NIH -> NIH National Institute on Aging (Through: Joan and Sanford I Weill Medical College of Cornell University)	PRIMARY CARE SCREENING FOR ELDER NEGLECT AND ASSOCIATED POOR OUTCOMES IN PATIENTS WITH DEMENTIA	142269	\$1
Prieto, Jennifer	Clinical Sciences	Morris Animal Foundation	ACCURACY OF THE FREESTYLE LIBRE 3 CONTINUOUS GLUCOSE MONITORING SYSTEM IN DIABETIC CATS	187473	\$5,500
Rahm, Brian	CALS Biological & Environmental Engr	NYS -> New York State Department of Environmental Conservation	HUDSON RIVER ESTUARY PROGRAM WATER RESOURCE MANAGEMENT ASSISTANCE WITH THE CORNELL WATER RESOURCES INSTITUTE	186432	\$9,115,224
Rahm, Brian	CALS Biological & Environmental Engr	USDA -> USDA Rural Development (Through: Syracuse University)	SUPPORTING RURAL COMMUNITIES AND NATIVE NATIONS ON WATER AND WASTEWATER NEEDS IN NEW YORK AND PUERTO RICO. (TAT 2025)	181718	\$24,999
Ramshaw, Brad	Lab. of Atomic & Solid State Physics	DOE -> DOE Office of Science	SEARCHING FOR TOPOLOGICAL SUPERCONDUCTORS WITH ULTRASOUND	181725	\$595,438

Principal Investigator	Department	Sponsor	Project Title	OSP#	Amount
Ramshaw, Brad	Lab. of Atomic & Solid State Physics	Canadian Institute for Advanced Research	ELUCIDATING TOPOLOGICAL SUPERCONDUCTIVITY IN KAGOME SUPERCONDUCTOR AV3SB5	191717	\$7,044
Reid, Matthew	Civil & Environmental Engineering	DOE -> DOE Office of Science	EFFECTS OF OXYGEN ON RECALCITRANT CARBON IN SOIL AGGREGATES: IMPLICATION FOR HOT SPOTS AND MOMENTS OF NITROUS OXIDE PRODUCTION, CONSUMPTION, AND FLUX	184667	\$875,000
Reyna, Valerie	CHE-Psychology	NSF -> NSF Directorate for Technology, Innovation and Partnerships (Through: USMD -> University of Maryland College Park)	INSTITUTE FOR TRUSTWORTHY AI IN LAW AND SOCIETY (TRAILS)	144732	\$155,181
Romay, Cinta	Institute Biotechnology & Life Science	Gates Foundation	USING AI-BASED GENOMICS TO IMPROVE CASSAVA BREEDING OUTCOMES	189670	\$521,616
Safi, Basil	Einhorn Center for Community Engagement	NYS -> New York State Education Department	SCIENCE TECHNOLOGY ENTRY PROGRAM - STEP - 2020-25	91652	\$3,460
Schaffer, Chris	Biomedical Engineering	HHS -> PHS -> NIH -> NIH National Institute of Neurological Disorders and Stroke	HIGH-SPEED IMAGING OF CORTICAL AND WHITE MATTER MICROVASCULAR FLOW IN AD/ADRD MODELS	189879	\$1,574,370
Schaffer, Chris	Biomedical Engineering	United States Department of Education	TRAINING RESEARCHERS AND EDUCATORS IN BIOMEDICAL ENGINEERING	175917	\$9,136
Schlom, Darrell	Materials Science Engineering	Gordon and Betty Moore Foundation	MOORE MATERIALS SYNTHESIS INVESTIGATOR	91474	\$230,000
Schlom, Darrell	Materials Science Engineering	DOE -> DOE Office of Science	SYNTHESIS AND TOPOTACTIC TRANSFORMATION OF HARD-TO-OXIDIZE QUANTUM MATERIALS	181491	\$950,000
Skinner, Lara	Climate Jobs Institute	NYS -> New York State Department of Labor	FY26 LABOR LEADING ON CLIMATE JOBS INITIATIVE C25216GM	186361	\$3,000,000

Principal Investigator	Department	Sponsor	Project Title	OSP#	Amount
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)	2025-2026 EUROPEAN CHERRY FRUIT FLY	188655	\$12,000
Sorrells, Mark	CALS School of Integrative Plant Science	NYS -> New York State Department of Agriculture and Markets	2025-2026 GENEVA BARLEY EVALUATION AND FIELD TESTING	185102	\$353,000
Srivastava, Madhur	Chemistry and Chemical Biology	HHS -> PHS -> NIH -> NIH National Institute of General Medical Sciences	ROOM TEMPERATURE PROTEIN CONFORMATIONAL DYNAMICS AT MICROSECOND TIMESCALES	147041	\$248,045
Tako, Elad	CALS Food Science	PALDO -> hy Co Ltd	HY- PHASE 2	190667	\$65,000
Therkildsen, Nina	CALS Natural Resources	The Pacific Community	GENERATION OF PILOT DATASET FOR HAPLOTAGGING IN TUNAS AND BILLFISH	186414	\$74,050
Therkildsen, Nina	CALS Natural Resources	NYS -> New York State Department of Environmental Conservation	HUDSON RIVER ESTUARY MANAGEMENT PROGRAM NATURAL RESOURCES MANAGEMENT ASSISTANCE WITH THE CORNELL DEPARTMENT OF NATURAL RESOURCES AND ENVIRONMENT	186413	\$8,021,695
Wallis, Anna	CALS NYS Integrated Pest Management	USDA -> USDA Animal and Plant Health Inspection Service (Through: NYS -> New York State Department of Agriculture and Markets)	2025-2026 ORCHARD COMMODITY SURVEY	188579	\$50,500
Wang, Jianxun	Mechanical & Aerospace Engineering	HHS -> PHS -> NIH -> NIH National Heart, Lung, and Blood Institute	SCH: EFFICIENT IMAGE-BASED HEMODYNAMIC MODELING VIA PHYSICS-INTEGRATED BAYESIAN DEEP LEARNING	184382	\$869,042

Principal Investigator	Department	Sponsor	Project Title	OSP#	Amount
Whittaker, Gary	Microbiology and Immunology	EveryCat Health Foundation	MOLECULAR DIAGNOSIS OF FIP THROUGH NEXT-GENERATION SEQUENCING AND DEEP MACHINE LEARNING	189063	\$50,000
Wiedmann, Martin	CALS Food Science	United States Department of Labor (Through: Mohawk Valley Community College)	SUNY DAIRY PROCESSOR NYSDOL RA RI	190757	\$48,000
Wittich, Peter	Cornell Lab Accelerator Sciences & Ed	NSF National Science Foundation (Through: Princeton University)	S2I2: INSTITUTE FOR RESEARCH AND INNOVATION IN SOFTWARE FOR HIGH ENERGY PHYSICS (IRIS-HEP)	153877	\$253,136
Wolford, Wendy	Office of International Affairs	DOS -> DOS Bureau of Democracy, Human Rights, and Labor (Through: Institute of International Education Inc)	DRL SCHOLAR RESCUE FUND OPPORTUNITY	173021	\$742,824
Wood, Christopher	CALS Lab of Ornithology - Ctr Avian Studies	California Bird Atlas	CALIFORNIA BREEDING BIRD ATLAS	189183	\$140,000
boyd, danah	CALS Communication	NSF -> NSF Directorate for Technology, Innovation and Partnerships (Through: Georgetown University)	COLLABORATIVE RESEARCH: REDDOT PHASE 2: ENABLING PARTICIPATORY PRIVACY PROTECTIONS FOR AI TRAINING DATA	185170	\$94,018

Principal Investigator	Department	Sponsor	Project Title	OSP#	Amount
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 & 3	177084	\$1,455,549