Gift, Grant and Contract Report

APPROVED

JUNE 13, 2025

BOARD OF TRUSTEES MICHIGAN STATE UNIVERSITY

Date June 13, 2025

Agenda Item: Gift,	Grant and Contract Report

From: Gift, Grant and Contract Report

Information	Discussion	X Action	

Resolution:

BE IT RESOLVED that the Board of Trustees approve acceptance of gifts, grants and contracts as listed in the attached report.

Recommendation:

That the Board of Trustees approve the attached Gift, Grant and Contract Report for the period of March 17, 2025 through May 19, 2025.

Prior Action by BOT: Not applicable.

Responsible Officers: Douglas A. Gage, Vice President for Research and Innovation

Summary: See recommendation above.

Background Information:

FY 2024-25 TOTALS:

a) Gifts, Grants and Contracts only:

\$744,179,408

b) Gifts, Grants and Contracts plus Consignments:

\$749,297,564

(Consignments are Non-Cash Gifts and Non-Cash Loans)

Source of Funds: Various sponsors including Federal Government, State of Michigan, Foundation, Association, Industry, Individual Donors/Advancement, and Others as listed in the attachment.

Resource Impact: The report is a compilation of 423 Gifts, Grants and Contracts plus 30 Consignment/Non-Cash Gifts, with a total value of \$113,802,944.

Current Period / Year to Date

Gift & Grant Awards

Meeting Date: 06/13/2025 Current Period: Mar 17, 2025 - May 19, 2025

AWARD TOTALS

OF AWARDS

	AWARD IOI	ALO			# OI AWAI	NDO .	
Research				Research			
Gift/Grant Source	Current Period	Year to Date	% of Total YTD	Gift/Grant Source	Current Period	Year to Date	% of Total YTD
Federal Government	\$36,857,756	\$433,337,412	83.6%	Federal Government	160	1,155	61.1%
State of Michigan	\$17,590,036	\$37,811,086	7.3%	State of Michigan	16	91	4.8%
Other	\$5,732,122	\$24,731,836	4.8%	Other	64	261	13.8%
Industry/CO	\$1,158,113	\$5,875,820	1.1%	Industry/CO	26	232	12.3%
Foundation	\$1,534,711	\$14,357,378	2.8%	Foundation	15	87	4.6%
Association	\$765,901	\$2,449,080	0.5%	Association	24	63	3.3%
Research - Total	\$63,638,640	\$518,562,612	100%	Research - Total	305	1,889	100%
Non-Research	·	·		Non-Research			
Gift/Grant Source	Current Period	Year to Date	% of Total YTD	Gift/Grant Source	Current Period	Year to Date	% of Total YTD
Federal Government	\$3,510,403	\$56,826,139	25.2%	Federal Government	27	218	39.6%
State of Michigan	\$3,764,150	\$35,814,015	15.9%	State of Michigan	9	61	11.1%
Other	\$9,296,423	\$23,629,007	10.5%	Other	24	107	19.4%
Industry/CO	\$4,808,243	\$9,474,979	4.2%	Industry/CO	32	65	11.8%
Foundation	\$1,488,576	\$9,273,701	4.1%	Foundation	23	88	16.0%
Association	\$296,898	\$595,573	0.3%	Association	2	8	1.5%
Various Donors - Advancement*	\$25,663,850	\$90,003,382	39.9%	Various Donors - Advancement*	1	4	0.7%
Non-Research - Total	\$48,828,543	\$225,616,796	100%	Non-Research - Total	118	551	100%
Total				Total			
Gift/Grant Source	Current Period	Year to Date	Amount % YTD	Gift/Grant Source	Current Period	Year to Date	Count % YTD
Federal Government	\$40,368,160	\$490,163,550	65.9%	Federal Government	187	1,373	56.3%
State of Michigan	\$21,354,186	\$73,625,101	9.9%	State of Michigan	25	152	6.2%
Other	\$15,028,546	\$48,360,844	6.5%	Other	88	368	15.1%
Industry/CO	\$5,966,356	\$15,350,800	2.1%	Industry/CO	58	297	12.2%
Foundation	\$3,023,287	\$23,631,079	3.2%	Foundation	38	175	7.2%
Association	\$1,062,798	\$3,044,653	0.4%	Association	26	71	2.9%
Various Donors - Advancement*	\$25,663,850	\$90,003,382	12.1%	Various Donors - Advancement*	1	4	0.2%
TOTAL	\$112,467,183	\$744,179,408	100%	TOTAL	423	2,440	100%

^{*} This is philanthropic cash received.

Current Year / Previous Year

Gift & Grant Awards

Meeting Date: 06/13/2025 Current Period: Mar 17, 2025 - May 19, 2025

AWARD TOTALS

OF AWARDS

	AWARD IOI	ALS			# OF AWAR	בט	
Research				Research			
Gift/Grant Source	Previous YTD	Year to Date	% Change	Gift/Grant Source	Previous YTD	Year to Date	% Change
Federal Government	\$496,549,723	\$433,337,412	-12.7%	Federal Government	1,195	1,155	-3.3%
State of Michigan	\$21,075,398	\$37,811,086	79.4%	State of Michigan	84	91	8.3%
Other	\$25,077,282	\$24,731,836	-1.4%	Other	294	261	-11.2%
Industry/CO	\$7,972,859	\$5,875,820	-26.3%	Industry/CO	185	232	25.4%
Foundation	\$13,257,149	\$14,357,378	8.3%	Foundation	85	87	2.4%
Association	\$3,331,561	\$2,449,080	-26.5%	Association	83	63	-24.1%
Research - Total	\$567,263,971	\$518,562,612	-8.6%	Research - Total	1,926	1,889	-1.9%
Non-Research				Non-Research		,	
Gift/Grant Source	Previous YTD	Year to Date	% Change	Gift/Grant Source	Previous YTD	Year to Date	% Change
Federal Government	\$107,296,731	\$56,826,139	-47.0%	Federal Government	253	218	-13.8%
State of Michigan	\$25,946,323	\$35,814,015	38.0%	State of Michigan	55	61	10.9%
Other	\$22,688,605	\$23,629,007	4.1%	Other	102	107	4.9%
Industry/CO	\$10,692,454	\$9,474,979	-11.4%	Industry/CO	69	65	-5.8%
Foundation	\$23,099,461	\$9,273,701	-59.9%	Foundation	85	88	3.5%
Association	\$539,866	\$595,573	10.3%	Association	13	8	-38.5%
Various Donors - Advancement*	\$124,761,901	\$90,003,382	-27.9%	Various Donors - Advancement*	4	4	0.0%
Non-Research - Total	\$315,025,340	\$225,616,796	-28.4%	Non-Research - Total	581	551	-5.2%
Total				Total	·		
Gift/Grant Source	Previous YTD	Year to Date	Amount % Change	Gift/Grant Source	Previous YTD	Year to Date	Count % Change
Federal Government	\$603,846,454	\$490,163,550	-18.8%	Federal Government	1,448	1,373	-5.2%
State of Michigan	\$47,021,721	\$73,625,101	56.6%	State of Michigan	139	152	9.4%
Other	\$47,765,887	\$48,360,844	1.2%	Other	396	368	-7.1%
Industry/CO	\$18,665,312	\$15,350,800	-17.8%	Industry/CO	254	297	16.9%
Foundation	\$36,356,609	\$23,631,079	-35.0%	Foundation	170	175	2.9%
Association	\$3,871,427	\$3,044,653	-21.4%	Association	96	71	-26.0%
Various Donors - Advancement*	\$124,761,901	\$90,003,382	-27.9%	Various Donors - Advancement*	4	4	0.0%
TOTAL	\$882,289,312	\$744,179,408	-15.7%	TOTAL	2,507	2,440	-2.7%

^{*} This is philanthropic cash received.

Henry Ford Health + MSU Health Sciences: Current Period / Year to Date Gift & Grant Awards

Meeting Date: 6/13/2025

Current Period: Mar 17, 2025 - May 19, 2025

and awarded through HFH+MSU HS (which is associated with CHM/COM/Nursing colleges).

OF AWARDS

NOTE: This supplemental report (pages 4-6) shows HFH + MSU HS

awards that also appear in the full University Board of Trustees summary on pages 2-3, Top 10 on page 8, and Gift, Grant and

Contract Report on pages 9-41. These NIH projects were proposed

AWARD TOTALS

Research Gift/Grant Source Current Period Year to Date % of Total YTD Federal Government \$6,932,318 \$37,532,355 100% Federal Government 19	102 % of Total YT
Federal Government \$6,932,318 \$37,532,355 100% Federal Government 19 Image: Control of the control of	102
Research - Total \$6,932,318 \$37,532,355 100% Research - Total 19	102
Non-Research Non-Research	
Gift/Grant Source Current Period Year to Date % of Total YTD Gift/Grant Source Current Period Year to Date	nte % of Total YT
Federal Government Federal Government	
Non-Research - Total \$ - \$ - 0% Non-Research - Total 0	0
Total Total	
Gift/Grant Source Current Period Year to Date Amount % YTD Gift/Grant Source Current Period Year to Date	ate Count % YTI
Federal Government \$6,932,318 \$37,532,355 100% Federal Government 19	102
TOTAL \$6,932,318 \$37,532,355 100% TOTAL 19	102



Henry Ford Health + MSU Health Sciences Board of Trustees June 2025



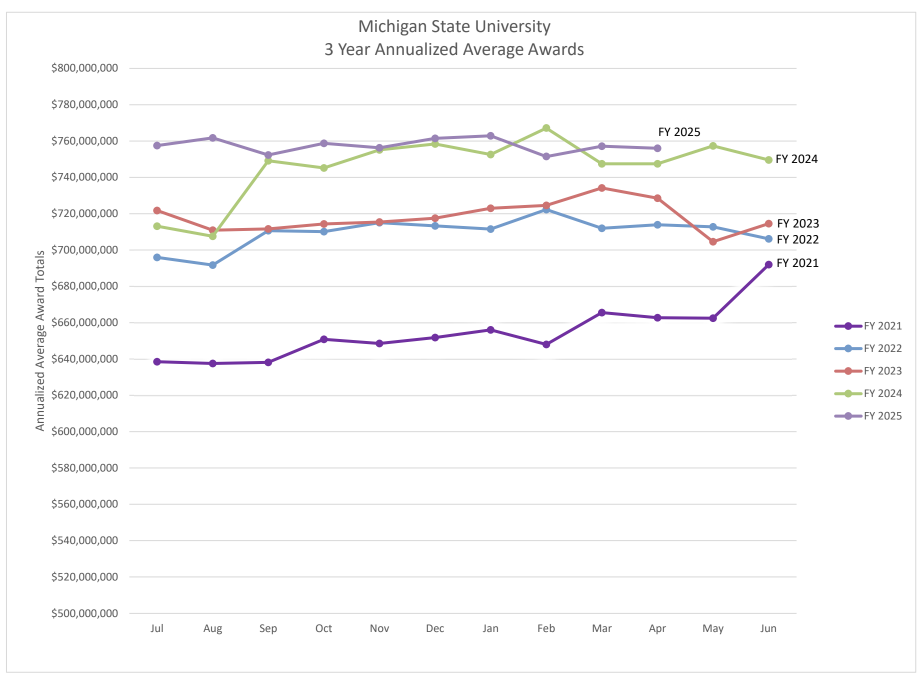
	Amount	Sponsor	Principal Investigator / Director	Unit	Project Title						
	COLLEGE OF HUMAN MEDICINE										
1	\$2,368,557	NATIONAL INST ON AGING	Chen, Honglei	EPIDEMIOLOGY AND BIOSTATISTICS	PESTICIDE USE AND MARKERS OF ADRD NEURODEGENERATION AMONG US FARMERS						
2	\$717,977	NATIONAL INST ON AGING	Ezeamama, Amara	HUMAN MEDICINE DEAN	VITAMIN D AND GUT MICROBIOTA AND DEMENTIA RISK IN OLDER ADULTS WITH CHRONIC HIV INFECTION AND DEMOGRAPHICALLY MATCHED COMMUNITY CONTROLS						
3	\$547,905	NATIONAL CANCER INST	Crawford, Howard	PHARMACOLOGY TOXICOLOGY HUMAN MEDICINE	COLLAGEN SIGNALING IN PANCREATIC CANCER						
4	\$543,080	NATIONAL INST OF ENVIRONMENTAL HEALTH SCIENCES	Rockwell, Cheryl	PHARMACOLOGY TOXICOLOGY HUMAN MEDICINE	THE ROLE OF NRF2 IN T CELL FUNCTION AND INFLUENZA						
5		NATIONAL HEART LUNG & BLOOD INST	Li, Xiaopeng	PEDIATRICS AND HUMAN DEVELOPMENT	SCREENING OF NOVEL COMPOUNDS THROUGH THE REVERSAL OF GENE EXPRESSION IN IDIOPATHIC PULMONARY FIBROSIS						
6	\$245,513	NATIONAL INST OF ALCOHOL ABUSE & ALCOHOLISM	Mellinger, Jessica	MEDICINE	THE INTEGRATE STUDY: EVALUATING INTEGRATED CARE TO IMPROVE BIOPSYCHOSOCIAL OUTCOMES OF EARLY LIVER TRANSPLANT FOR ALCOHOL-ASSOCIATED LIVER DISEASE						
7	\$211,027	UNIVERSITY OF WISCONSIN	Mellinger, Jessica	MEDICINE	TESTING AN MHEALTH SYSTEM FOR INTEGRATING ALCOHOL USE TREATMENT WITH HEPATOLOGY CARE FOR PATIENTS WITH ALCOHOL-ASSOCIATED LIVER DISEASE						
8	\$204,048	NORTHWESTERN UNIVERSITY	Ahmedani, Brian	PSYCHIATRY HUMAN MEDICINE	SCALING UP S.A.F.E. FIREARM ACROSS TWO HEALTH SYSTEMS						
9	\$145,142	NATIONAL INST OF MENTAL HEALTH	Reffi, Anthony	PSYCHIATRY HUMAN MEDICINE	IDENTIFYING SLEEP-RELATED RISK FACTORS FOR PTSD AND THEIR UNDERLYING MECHANISMS						
10	\$82,155	NATIONAL CANCER INST	Klomp, Jennifer	MEDICINE	MECHANISTIC BASIS FOR ERK IN DRIVING KRAS-DEPENDENT PANCREATIC CANCER						
11	\$74,857	UNIVERSITY OF MICHIGAN	Poland, Cara	OBSTETRICS GYNECOLOGY REPRODUCTIVE BIO	PARTNERS IN PREVENTION: TESTING A MULTI-LEVEL INTERVENTION TO INCREASE PREVENTION AND HARM REDUCTION STRATEGIES IN RURAL MICHIGAN						
12	\$42,187	NATIONAL INST OF CHILD HEALTH & HUMAN DEVELOPMENT	Jean Skalski, Hilary	OBSTETRICS GYNECOLOGY REPRODUCTIVE BIO	OBESITY-INDUCED ENDOMETRIAL STROMAL CELL FIBROSIS AND IMMUNOSUPPRESSION LEADS TO INCREASED ENDOMETRIAL HYPERPLASIA DISEASE SEVERITY						



Henry Ford Health + MSU Health Sciences Board of Trustees June 2025



	Amount	Sponsor	Principal Investigator / Director	Unit	Project Title
13	\$41,878	DUKE UNIVERSITY	Johnson, Candice	EPIDEMIOLOGY AND BIOSTATISTICS	PROVIDER REMOTE OBSTETRIC-RELATED EMPLOYMENT EDUCATION (PROMOTE) + OBSTETRIC HEALTH EQUITY RESEARCH MENTORING (TEACH)
14	\$34,205	UNIVERSITY OF PITTSBURGH	Kuipers, Allison	MEDICINE	EPIDEMIOLOGY OF CARDIAC STRUCTURE AND FUNCTION IN AFRICAN CARIBBEAN'S: THE TOBAGO HEART STUDY
15		NATIONAL INST DIABETES & DIGESTIVE & KIDNEY DISEASES	Reynolds, Evan	EPIDEMIOLOGY AND BIOSTATISTICS	PREDICTING COMPLICATIONS OF DIABETES WITH LONGITUDINAL METABOLIC TRAJECTORIES
16	\$19,635	WAYNE STATE UNIVERSITY	Okereke, Ikenna	SURGERY	FROM POLLUTION TO PROGRESS: UTILIZING AIR QUALITY SENSOR DATA AND COMMUNITY ENGAGEMENT TO CREATE A HEALTHIER DETROIT
17	\$16,466	VANDERBILT UNIVERSITY	Hong, Charles	MEDICINE	MECHANISM OF WNT SIGNAL TRANSDUCTION
	COLLEGE OF N.	ATURAL SCIENCE			
18	\$518,763	NATIONAL CANCER INST	Jacob, Jennifer	BIOCHEMISTRY MOLECULAR BIOLOGY CNS	DEFINING CANCER INTERVENTION TARGETS BY FUNCTIONAL GENOMICS ANALYSIS OF OUTBRED FI MICE
	COLLEGE OF O	STEOPATHIC MEDICINE			
19		NATIONAL INST DIABETES & DIGESTIVE & KIDNEY DISEASES	Jiang, Quan	RADIOLOGY OSTEOPATHIC MEDICINE	IMAGING CEREBRAL WASTE CLEARANCE RESPONSES DURING EXOSOME TREATMENT OF DIABETES



Top 10 Awards for the June 13, 2025 BOT Meeting

Rank	Sponsor Type	Award Amount	Principal Investigator	Sponsor	Department	New or Modification	Award Activity Type	Project Dates	Project Title
1	State of Michigan	\$11,983,107	Jeremiah Asher	Michigan Dept of Agriculture & Rural Development	WATER RESEARCH INSTITUTE MABR	New	Research	06/01/2025 05/31/2032	Western Lake Erie Basin Performance-based Conservation Adoption Program
2	Federal Government	\$3,000,000	Thomas Glasmacher	US Dept of Energy	FACILITY FOR RARE ISOTOPE BEAMS	Modification	Research	01/15/2023 01/14/2028	Operation of the Facility for Rare Isotope Beams as Scientific User Facility
3	State of Michigan	\$3,000,000	James Averill	Michigan Dept of Agriculture & Rural Development	ABR DIRECTORS OFFICE	New	Research	05/01/2025 06/30/2028	Michigan Alliance for Animal Agriculture - 2025
4	Federal Government	\$2,368,557	Honglei Chen	National Inst on Aging	EPIDEMIOLOGY AND BIOSTATISTICS	New	Research	03/15/2025 01/31/2030	Pesticide Use and Markers of ADRD Neurodegeneration among US Farmers
5	Federal Government	\$2,062,069	Joseph Hefner	Office of Justice Programs	ANTHROPOLOGY SOCIAL SCIENCE	New	Research	01/01/2025 12/31/2027	MOSAIC: Unifying Methods of Sex, Stature, Affinity, & Age for Identification through Computational Standardization
6	State of Michigan	\$1,500,000	Cara Poland	Michigan Dept of Health & Human Services	OBSTETRICS GYNECOLOGY REPRODUCTIVE BIO	New	Education/Instruction	02/01/2025 09/30/2025	MI CARES Statewide Fellowship Development
7	Federal Government	\$1,350,000	Thomas Glasmacher	US Dept of Energy	FACILITY FOR RARE ISOTOPE BEAMS	Modification	Research	09/22/2023 11/28/2030	High Rigidity Spectrometer Project
8	State of Michigan	\$1,163,744	Mona Hanna	Michigan Dept of Health & Human Services	CS MOTT DEPARTMENT OF PUBLIC HEALTH	New	Public Service	11/01/2024 09/30/2025	Rx Kids
9	Federal Government	\$1,050,000	Peter Ostroumov	US Dept of Energy	FACILITY FOR RARE ISOTOPE BEAMS	Modification	Research	09/25/2017 07/31/2028	MSU Traineeship Program to Address Critical Workforce Needs in Accelerator Science & Engineering
10	Federal Government	\$979,514	Mariel Borgman	Agricultural Marketing Service	EXTENSION COMMUNITY FOOD AND ENVIRONMENT	New	Education/Instruction	01/01/2025 10/30/2027	Transition to Organic Partnership Program
	TOTAL	\$28,456,991							

Run Date: May 23, 2025





	Julie 2025								
	Amount	Sponsor	Principal Investigator/Director	Unit	Project Title				
	COLLEGE O	F AGRICULTURE AND NAT I	RESOURCES						
1	\$145,431	CGIAR CONSORTIUM	Smale, Melinda	AGRICULTURAL FOOD AND RESOURCE ECONOMICS	SCOPING STUDY ON INNOVATIONS - MALI				
2	\$21,601	NATIONAL INST OF ANIMAL SCIENCE	Gondro, Cedric	ANIMAL SCIENCE DEPARTMENT ANR	DEVELOPMENT OF ADVANCED TECHNOLOGIES TO ESTABLISH A HIGH-QUALITY, HIGHLY PRODUCTIVE JERSEY HERD				
3	\$245,413	UNIVERSITY OF ILLINOIS CHICAGO	Hoffmann, Hanne	ANIMAL SCIENCE DEPARTMENT ANR	CHEMICAL EXPOSURE DISRUPTION OF THE PLACENTAL CIRCADIAN CLOCK				
4	\$150,549	JH BIOTECH, INC	Kim, Kwangwook	ANIMAL SCIENCE DEPARTMENT ANR	EFFECTS OF BACILLUS SUBTILIS COMBINED WITH PLANT EXTRACTS (TRUPHYTE PRO) ON IMMUNE SYSTEMS AND INTESTINAL DEVELOPMENT DURING THE POSTWEANING PERIOD				
5	\$882,811	NOBLE RESEARCH INST LLC	Rowntree, Jason	ANIMAL SCIENCE DEPARTMENT ANR	METRICS, MANAGEMENT, AND MONITORING - AN INVESTIGATION IN RANGELAND AND PASTURE SOIL HEALTH AND THEIR DRIVERS				
6	\$100,057	UNIVERSITY OF WISCONSIN	Vandehaar, Michael	ANIMAL SCIENCE DEPARTMENT ANR	INTEGRATING GENOMIC, NUTRITIONAL, AND MICROBIAL STRATEGIES TO MITIGATE ENTERIC METHANE EMISSIONS FROM DAIRY CATTLE				
7	\$17,000	MICHIGAN SOYBEAN COMMITTEE	Dong, Younsuk	BIOSYSTEMS AND AGRICULTURAL ENGINEERING	IMPROVING IRRIGATION AND DISEASE MANAGEMENT THROUGH IRRIGATION TIMING AND TAPS (TESTING AG PERFORMANCE SOLUTIONS) PROGRAM				
8	\$99,644	MICHIGAN POTATO INDUSTRY COMMISSION	Dong, Younsuk	BIOSYSTEMS AND AGRICULTURAL ENGINEERING	INCREASE AG WATER SUSTAINABILITY WITH AQUIFER PERFORMANCE				
9	\$50,000	OFFICE OF RURAL DEVELOPMENT	Go, Aluel	BIOSYSTEMS AND AGRICULTURAL ENGINEERING	MICHIGAN FARM & RURAL BUSINESS RENEWABLE ENERGY ASSISTANCE PROJECT - 2025				
10	\$50,000	OFFICE OF RURAL DEVELOPMENT	Go, Aluel	BIOSYSTEMS AND AGRICULTURAL ENGINEERING	MICHIGAN FARM & RURAL BUSINESS RENEWABLE ENERGY ASSISTANCE PROJECT - 2025				
11	\$28,453	AGRICULTURAL RESEARCH SERVICE	Marks, Bradley	BIOSYSTEMS AND AGRICULTURAL ENGINEERING	ACQUISITION OF GOODS AND SERVICES				
12	\$40,000	MICHIGAN CRAFT BEVERAGE COUNCIL	Medina Meza, Ilce	BIOSYSTEMS AND AGRICULTURAL ENGINEERING	IMPLEMENTING READY-TO-APPLY SUSTAINABLE NANOPARTICLE SYSTEMS FOR ENHANCING CRAFT AGRICULTURE AND BEVERAGE PRODUCTION				





	Amount	Sponsor	Principal Investigator/Director	Unit	Project Title		
13	\$31,354	ADAMAWA STATE GOVERNMENT	Uyeh, Daniel	BIOSYSTEMS AND AGRICULTURAL ENGINEERING	LINKED TO A SMART DECISION SUPPORT SYSTEM FOR CLIMATE CHANGE ADAPTATION IN WOMEN AND YOUTH-LED MICRO, SMALL, AND MEDIUM RICE IN SSA III		
14	\$5,651	CLEMSON UNIV	McKim, Aaron	DEPARTMENT OF COMMUNITY SUSTAINABILITY	IMMERSIVE PROFESSIONAL DEVELOPMENT EXPERIENCES FOR AGRISCIENCE TEACHERS TO EXPLORE THE FLORICULTURE INDUSTRY		
15	\$7,500	SHELBURNE FARMS	Tsupros, May	DEPARTMENT OF COMMUNITY SUSTAINABILITY	SHELBURNE FARMS TRAVEL FUNDING		
16	\$302,472	ILLINOIS PUBLIC HEALTH INSTITUTE	Tsupros, May	DEPARTMENT OF COMMUNITY SUSTAINABILITY	SCHOOL FOOD SYSTEM TRANSFORMATION CHALLENGE SUB-GRANTS COOPERATIVE AGREEMENT		
17	\$21,399	EXTENSION FOUNDATION	Alzohairy, Safa	ENTOMOLOGY AGRICULTURE AND NATURAL RES	ENHANCING THE PESTICIDE SAFETY EDUCATIONAL MATERIALS		
18	\$30,000	AG ALIGNED GLOBAL LLC	Jiang, Wayne	ENTOMOLOGY AGRICULTURE AND NATURAL RES	AG. ALIGNED GLOBAL - UNRESTRICTED RESEARCH GIFT IN SUPPORT OF PROGRAM ACTIVITIES		
19	\$7,865	MINOR USE FOUNDATION INC	Jiang, Wayne	ENTOMOLOGY AGRICULTURE AND NATURAL RES	MINOR USE FOUNDATION - UNRESTRICTED RESEARCH GIFT IN SUPPORT OF PROGRAM ACTIVITIES		
20	\$70,845	MICHIGAN DEPT OF AGRICULTURE & RURAL DEVELOPMENT	McCullough, Deborah	ENTOMOLOGY AGRICULTURE AND NATURAL RES	MDARD FOCUS ON INDUSTRIAL AREAS AT RISK OF EXOTIC FOREST PEST INTRODUCTIONS CAPS FY25		
21	\$9,607	WISCONSIN HONEY PRODUCERS ASSOC	Milbrath, Meghan	ENTOMOLOGY AGRICULTURE AND NATURAL RES	BETTER BEEKEEPING IN WISCONSIN: TRAINING AND EDUCATION FOR EMERGING BEEKEEPERS AND VETERINARIANS		
22	\$42,379	WEST CENTRAL MICHIGAN HORTICULTURAL RESEARCH INC	Quintanilla Tornel, Marisol	ENTOMOLOGY AGRICULTURE AND NATURAL RES	CHERRY NEMATODE CONTROL WITH ORGANIC MATTER AND NEMATICIDE		
23	\$20,000	MICHIGAN APPLE COMMITTEE	Wilson, Julianna	ENTOMOLOGY AGRICULTURE AND NATURAL RES	2025 APPLE ENTOMOLOGY RESEARCH: WOOLLY APPLE APHID BIOLOGY AND MANAGEMENT		





	Amount	Sponsor	Principal Investigator/Director	Unit	Project Title				
24	\$20,000	MICHIGAN APPLE COMMITTEE	Wilson, Julianna	ENTOMOLOGY AGRICULTURE AND NATURAL RES	2025 APPLE ENTOMOLOGY RESEARCH: WOOLLY APPLE APHID BIOLOGY AND MANAGEMENT				
25	\$16,500	VARIOUS INDUSTRIES	Wilson, Julianna	ENTOMOLOGY AGRICULTURE AND NATURAL RES	WILSON TESTING PROJECTS				
26	\$79,500	VARIOUS INDUSTRIES	Wilson, Julianna	ENTOMOLOGY AGRICULTURE AND NATURAL RES	ENT/TNRC TESTING PROJECTS				
27	\$250,000	MICHIGAN DEPT OF NATURAL RESOURCES	Ziegler, Amos	ENTOMOLOGY AGRICULTURE AND NATURAL RES	MISIN - BRIDGING THE GAP AND CLOSING THE LOOP ON INVASIVE SPECIES DATA IN MICHIGAN				
28	\$44,908	VARIOUS FOUNDATIONS	Belant, Jerrold	FISHERIES AND WILDLIFE	JERRY BELANT RESEARCH GIFTS				
29	\$25,000	MICHIGAN DEPT OF NATURAL RESOURCES	Belant, Jerrold	FISHERIES AND WILDLIFE	DEVELOPING MONITORING TOOLS FOR DEER HARVEST, AND DEER AND BLACK BEAR ABUNDANCE				
30	\$118,683	MICHIGAN DEPT OF NATURAL RESOURCES	Bence, James	FISHERIES AND WILDLIFE	IMPROVING FISHERY STOCK ASSESSMENTS IN THE GREAT LAKES				
31	\$169,737	GREAT LAKES FISHERY COMMISSION	Brunner, Samantha	FISHERIES AND WILDLIFE	DEPLOY AND EVALUATE SEA LAMPREY CONTROLS THAT SUPPLEMENT LAMPRICIDES AND BARRIERS – SUPCON STAGE II				
32	\$388,938	PURDUE UNIV	Christensen, Sonja	FISHERIES AND WILDLIFE	RELATIONSHIPS BETWEEN DISEASE AND SPATIALLY EXPLICIT DENSITIES OF DEER, TURKEY, AND COYOTE				
33	\$51,902	GREAT LAKES FISHERY COMMISSION	Colborne, Scott	FISHERIES AND WILDLIFE	MOVEMENTS AND POPULATION STRUCTURE OF BURBOT (LOTA LOTA) IN NORTHERN LAKE MICHIGAN				
34	\$39,384	MICHIGAN DEPT OF NATURAL RESOURCES	DeGregorio, Brett	FISHERIES AND WILDLIFE	INCREASING EFFICACY AND PRECISION FOR ESTIMATES OF ELK ABUNDANCE IN MICHIGAN				
35	\$36,510	MICHIGAN DEPT OF NATURAL RESOURCES	Homola, Jared	FISHERIES AND WILDLIFE	EVALUATION OF A PARENTAGE-BASED TAGGING WALLEYE PROGRAM IN IRON AND DICKINSON COUNTY LAKES				
36	\$175,900	MICHIGAN DEPT OF NATURAL RESOURCES	Infante, Dana	FISHERIES AND WILDLIFE	DEVELOPMENT AND IMPLEMENTATION OF CONSERVATION GENETIC INITIATIVES FOR MICHIGAN INLAND AND GREAT LAKES FISHERIES AND AQUATIC WILDLIFE SPECIES. FISH GENETICIST PERM SALARY FY25				
37	\$30,000	MICHIGAN DEPT OF ENVIRONMENT, GREAT LAKES, AND ENERGY	Latimore, Jo	FISHERIES AND WILDLIFE	EXOTIC AQUATIC PLANT WATCH (EAPW) III: AQUATIC INVASIVE SPECIES EDUCATION				





	Amount	Sponsor	Principal	Unit	Project Title
		Î	Investigator/Director		
38	\$79,380	GREAT LAKES FISHERY COMMISSION	Murphy, Cheryl	FISHERIES AND WILDLIFE	ELUCIDATING THE MOLECULAR MECHANISMS UNDERLYING SKIPPED SPAWNING IN LAKE TROUT
39	\$87,266	AMERICAN BIRD CONSERVANCY	Roloff, Gary	FISHERIES AND WILDLIFE	YOUNG FOREST BIRD RESPONSES TO ALTERNATIVE SILVICULTURAL SYSTEMS IN MICHIGAN HARDWOOD FORESTS
40	\$415,266	NATIONAL INST OF HEALTH	Strakovsky, Rita	FOOD SCIENCE AND HUM NUTRITION ANR	EXPOSURE TO PHTHALATE MIXTURES IN PREGNANCY AND LONG-TERM CONSEQUENCES FOR MATERNAL METABOLIC AND HORMONAL STATUS
41	\$48,657	UNIVERSITY OF MAINE	Finley, Andrew	FORESTRY	CMS PHASE 2 PROTOTYPE DEVELOPMENT OF A SCALABLE MRV FRAMEWORK THAT INTEGRATES INVENTORY, REMOTE SENSING, AND LANDSCAPE MODELING TO SUPPORT STAKEHOLDER DECISION-MAKING FOR CARBON IN MANAGED FORESTS
42	\$11,131	SOUTH DAKOTA SCHOOL OF MINES & TECHNOLOGY	Finley, Andrew	FORESTRY	SPATIAL-TEMPORAL MODELS FOR FIA DATA: COMBINING PLOTS ACROSS TIME AND SPACE FOR TIME-SPECIFIC AND CHANGE ESTIMATES OF FOREST BIOMASS STOCKS
43	\$50,000	USDA FOREST SERVICE	Huff, Emily	FORESTRY	MEASURING LANDOWNER WELLBEING ACROSS DIFFERENT LAND COVER TYPES
44	\$300,000	NATIONAL AERONAUTICS & SPACE ADMINISTRATION	Skole, David	FORESTRY	SOUTH ASIAN SMALLHOLDER FORESTS AND OTHER TREE-BASED SYSTEMS: SYNTHESIZING LCLUC DATA AND APPROACHES TO FOSTER A NATURAL CLIMATE SOLUTION THAT IMPROVES LIVELIHOODS
45	\$50,000	NATIONAL AERONAUTICS & SPACE ADMINISTRATION	Stark, Scott	FORESTRY	CAN SOLAR-INDUCED FLUORESCENCE (SIF) REVEAL LEAF-SCALE DRIVERS OF AMAZON FOREST RESPONSE TO CLIMATE AND DISTURBANCE? A CHRISTMAS BLOWDOWN PRESENTS A NEW OPPORTUNITY TO IMPROVE SIF REMOTE SENSING SCI
46	\$15,200	CORNELL UNIV	Einhorn, Todd	HORTICULTURE ANR	PRECISION CROP LOAD MANAGEMENT FOR APPLES
47	\$42,500	AMER FLORAL ENDOWMENT	Lopez, Roberto	HORTICULTURE ANR	DEVELOPING FOLIAGE STOCK PLANT AND PROPAGATION PROTOCOLS FOR TEMPERATE CLIMATES
48	\$8,019	EXPERIMENT.COM	McNair, Mason	HORTICULTURE ANR	UNRESTRICTED GIFT IN SUPPORT OF SCIENTIFIC RESEARCH
49	\$20,000	MICHIGAN CHERRY COMMITTEE	Song, Guo-Qing	HORTICULTURE ANR	APPLYING NOVEL BIOTECHNOLOGICAL TOOLS TO ENHANCE TART CHERRY RESILIENCE AGAINST ABIOTIC AND BIOTIC STRESSES
50	\$27,830	MICHIGAN CRAFT BEVERAGE COUNCIL	Vannocker, Steven	HORTICULTURE ANR	NEW APPLE VARIETIES FOR THE MICHIGAN HARD CIDER INDUSTRY
51	\$85,000	VARIOUS INDUSTRIES	Auras, Rafael	PACKAGING	AURASS FEE FOR SERVICE
52	\$101,631	MICHIGAN STATE UNIV FOUNDATION	Matuana, Laurent	PACKAGING	NSF ENGINES DEVELOPMENT AWARD: ADVANCING A SUSTAINABLE ALTERNATIVE PACKAGING ECOSYSTEM IN THE GREAT LAKES REGION (MI, OH)
53	\$179,523	NATIONAL SCIENCE FOUNDATION	Rabnawaz, Muhammad	PACKAGING	IUCRC PHASE I MICHIGAN STATE UNIVERSITY (LEAD SITE): CENTER FOR PLASTIC, PAPER, AND HYBRID-PACKAGING END-OF-LIFE SOLUTIONS (C3PS)





			-			
Amount	Sponsor	Principal Investigator/Director	Unit	Project Title		
\$15,120	BAYER CROPSCIENCE	Burns, Erin	PLANT SOIL AND MICROBIAL SCIENCES	TESTING OF BAYER PRODUCTS		
\$5,670	BAYER CROPSCIENCE	Burns, Erin	PLANT SOIL AND MICROBIAL SCIENCES	TESTING OF BAYER PRODUCTS		
\$22,000	MICHIGAN SOYBEAN COMMITTEE	Chilvers, Martin	PLANT SOIL AND MICROBIAL SCIENCES	DEVELOPING ROI TOOLS FOR SOYBEAN FUNGICIDE DECISION-MAKING AND DISEASE MANAGEMENT		
\$36,000	MICHIGAN SOYBEAN COMMITTEE	Chilvers, Martin	PLANT SOIL AND MICROBIAL SCIENCES	STRATEGIES FOR MANAGING WHITE MOLD: VARIETAL RESISTANCE, FUNGICIDE APPLICATIONS, HERBICIDAL CONTROL, AND BIOLOGICAL SOLUTIONS		
\$17,000	MICHIGAN SOYBEAN COMMITTEE	Chilvers, Martin	PLANT SOIL AND MICROBIAL SCIENCES	FORECASTING DISEASE RISK AND ASSESSING VARIETIES AND SEED TREATMENTS FOR EFFECTIVE SDS AND SCN MANAGEMENT		
\$40,000	MICHIGAN CRAFT BEVERAGE COUNCIL	Chilvers, Martin	PLANT SOIL AND MICROBIAL SCIENCES	ENHANCING BARLEY AND HOP QUALITY USING NOVEL PEST MANAGEMENT STRATEGIES TARGETING HEAD SCAB, AND HOP DOWNY MILDEW		
\$5,453	MICHIGAN CHRISTMAS TREE ASSOC	Devkota, Pratima	PLANT SOIL AND MICROBIAL SCIENCES	ASSESSING IMPACT OF ROOT ROT PATHOGENS AND MANAGEMENT PRACTICES IN MICHIGAN'S CHRISTMAS TREE FARMS		
\$37,990	IOWA STATE UNIV	Isaacs, Krista	PLANT SOIL AND MICROBIAL SCIENCES	INDIGENOUS SEED SOVEREIGNTY: COLLABORATIVELY BUILDING SEED SYSTEMS WITH MIDWESTERN NATIVE COMMUNITIES		
\$20,000	MICHIGAN SOYBEAN COMMITTEE	Lebeis, Sarah	PLANT SOIL AND MICROBIAL SCIENCES	LONG-TERM IMPACT OF COMMERCIAL SOYBEAN BIOLOGICAL PRODUCTS ON PLANT AND FIELD SOIL HEALTH		
\$12,000	POTATOES USA	Long, Christopher	PLANT SOIL AND MICROBIAL SCIENCES	NATIONAL CHIP POTATO VARIETY COMMERCIALIZATION PROGRAM MANAGEMENT		
\$100,772	VARIOUS INDUSTRIES	Long, Christopher	PLANT SOIL AND MICROBIAL SCIENCES	LONG POTATO TESTING		
\$14,500	VARIOUS INDUSTRIES	Merewitz Holm, Emily	PLANT SOIL AND MICROBIAL SCIENCES	MEREWITZ PSM TESTING		
\$10,000	MICHIGAN SOYBEAN COMMITTEE	Merewitz Holm, Emily	PLANT SOIL AND MICROBIAL SCIENCES	PRIMED FOR SUCCESS: SEED TREATMENTS FOR EARLY PLANTING OF SOYBEANS IN MICHIGAN		
	\$15,120 \$5,670 \$22,000 \$36,000 \$17,000 \$40,000 \$5,453 \$37,990 \$20,000 \$12,000 \$100,772	\$15,120 BAYER CROPSCIENCE \$5,670 BAYER CROPSCIENCE \$22,000 MICHIGAN SOYBEAN COMMITTEE \$36,000 MICHIGAN SOYBEAN COMMITTEE \$17,000 MICHIGAN SOYBEAN COMMITTEE \$40,000 MICHIGAN CRAFT BEVERAGE COUNCIL \$5,453 MICHIGAN CHRISTMAS TREE ASSOC \$37,990 IOWA STATE UNIV \$20,000 MICHIGAN SOYBEAN COMMITTEE \$12,000 POTATOES USA \$100,772 VARIOUS INDUSTRIES \$14,500 VARIOUS INDUSTRIES	\$15,120 BAYER CROPSCIENCE Burns, Erin \$5,670 BAYER CROPSCIENCE Burns, Erin \$22,000 MICHIGAN SOYBEAN COMMITTEE \$36,000 MICHIGAN SOYBEAN COMMITTEE \$17,000 MICHIGAN SOYBEAN COMMITTEE \$40,000 MICHIGAN CRAFT BEVERAGE COUNCIL \$5,453 MICHIGAN CHRISTMAS TREE ASSOC \$37,990 IOWA STATE UNIV Isaacs, Krista \$20,000 MICHIGAN SOYBEAN COMMITTEE \$10,000 POTATOES USA Long, Christopher \$10,772 VARIOUS INDUSTRIES Long, Christopher \$14,500 VARIOUS INDUSTRIES Merewitz Holm, Emily \$10,000 MICHIGAN SOYBEAN Merewitz Holm, Emily	Spoisor Investigator/Director		





Julie 2025						
	Amount	Sponsor	Principal Investigator/Director	Unit	Project Title	
67	\$40,000	MICHIGAN CRAFT BEVERAGE COUNCIL	Miles, Timothy	PLANT SOIL AND MICROBIAL SCIENCES	REDUCING SOUR ROT OF GRAPE BY COMBINING SOFT PRODUCTS, CONVENTIONAL TOOLS, AND WINE QUALITY ANALYSES	
68	\$99,250	VARIOUS INDUSTRIES	Miles, Timothy	PLANT SOIL AND MICROBIAL SCIENCES	MILES PSM TESTING	
69	\$19,200	VARIOUS INDUSTRIES	Nikolai, Thomas	PLANT SOIL AND MICROBIAL SCIENCES	NIKOLAI PSM TESTING	
70	\$7,700	MICHIGAN TURFGRASS FOUNDATION	Rogers, John	PLANT SOIL AND MICROBIAL SCIENCES	2022 - 2023 TURFGRASS RESEARCH	
71	\$11,000	MICHIGAN SOYBEAN COMMITTEE	Rojas, Alejandro	PLANT SOIL AND MICROBIAL SCIENCES	EVALUATING THE EFFECT OF FOLIAR FUNGICIDES ON GRAIN QUALITY IN SOYBEAN AND MANAGEMENT OPTIONS	
72	\$22,399	VARIOUS INDUSTRIES	Singh, Maninderpal	PLANT SOIL AND MICROBIAL SCIENCES	SINGH PSM TESTING	
73	\$39,906	MICHIGAN CRAFT BEVERAGE COUNCIL	Singh, Maninderpal	PLANT SOIL AND MICROBIAL SCIENCES	ALTERNATIVE CORN VARIETIES FOR THE MICHIGAN CRAFT DISTILLING INDUSTRY	
74	\$10,000	MICHIGAN SOYBEAN COMMITTEE	Singh, Maninderpal	PLANT SOIL AND MICROBIAL SCIENCES	USE OF BIOLOGICALS IN MICHIGAN SOYBEAN SYSTEMS: PRODUCT HANDLING AND LONG-TERM IMPLICATIONS	
75	\$10,000	MICHIGAN SOYBEAN COMMITTEE	Singh, Maninderpal	PLANT SOIL AND MICROBIAL SCIENCES	SUSTAINABLE INTENSIFICATION: OPTIMIZING MANAGEMENT DECISIONS FOR SOYBEAN-WHEAT DOUBLE CROPPING SYSTEMS	
76	\$18,000	MICHIGAN SOYBEAN COMMITTEE	Singh, Maninderpal	PLANT SOIL AND MICROBIAL SCIENCES	STRATEGIES TO IMPROVE SOYBEAN YIELD AND PROFITS ACROSS PLANTING DATES	
77	\$12,600	BAYER CROPSCIENCE	Singh, Maninderpal	PLANT SOIL AND MICROBIAL SCIENCES	TESTING OF BAYER PRODUCTS	
78	\$6,804	BAYER CROPSCIENCE	Sprague, Christy	PLANT SOIL AND MICROBIAL SCIENCES	TESTING OF BAYER PRODUCTS	
79	\$7,000	MICHIGAN SOYBEAN COMMITTEE	Sprague, Christy	PLANT SOIL AND MICROBIAL SCIENCES	RESEARCHING WEED MANAGEMENT OPTIONS FOR NON-GMO SOYBEAN GROWERS	





	Amount	Sponsor	Principal Investigator/Director	Unit	Project Title
80	\$8,316	BAYER CROPSCIENCE	Sprague, Christy	PLANT SOIL AND MICROBIAL SCIENCES	TESTING OF BAYER PRODUCTS
81	\$27,000	MICHIGAN SOYBEAN COMMITTEE	Sprague, Christy	PLANT SOIL AND MICROBIAL SCIENCES	PROVIDING SOLUTIONS FOR WEED MANAGEMENT CHALLENGES
82	\$24,000	MICHIGAN SOYBEAN COMMITTEE	Sprague, Christy	PLANT SOIL AND MICROBIAL SCIENCES	WATERHEMP CONTROL WITH DRONE (UAV) HERBICIDE APPLICATIONS
83	\$12,600	VARIOUS INDUSTRIES	Sprague, Christy	PLANT SOIL AND MICROBIAL SCIENCES	SPRAGUE PSM TESTING
84	\$36,000	MICHIGAN SOYBEAN COMMITTEE	Steinke, Kurt	PLANT SOIL AND MICROBIAL SCIENCES	TARGETING NUTRIENT MANAGEMENT STRATEGIES TO ENHANCE SOYBEAN PRODUCTION
85	\$96,690	VARIOUS INDUSTRIES	Steinke, Kurt	PLANT SOIL AND MICROBIAL SCIENCES	STEINKE PSM TESTING
86	\$69,600	VARIOUS INDUSTRIES	Sundin, George	PLANT SOIL AND MICROBIAL SCIENCES	SUNDIN PSM TESTING
87	\$60,600	VARIOUS INDUSTRIES	Vargas, Joseph	PLANT SOIL AND MICROBIAL SCIENCES	VARGAS PSM TESTING
88	\$45,000	MICHIGAN SOYBEAN COMMITTEE	Wang, Dechun	PLANT SOIL AND MICROBIAL SCIENCES	ENHANCE RESEARCH IN SOYBEAN FIELD EVALUATIONS IN MICHIGAN
89	\$115,000	MICHIGAN SOYBEAN COMMITTEE	Wang, Dechun	PLANT SOIL AND MICROBIAL SCIENCES	SOYBEAN BREEDING AND GENETIC IMPROVEMENT FOR MICHIGAN ENVIRONMENTS
90	\$19,500	MICHIGAN SUGARBEET ADVANCEMENT	Wessel, Barret	PLANT SOIL AND MICROBIAL SCIENCES	DEEP SOIL PROPERTIES AND MICRONUTRIENT POOLS IN MICHIGAN'S THUMB REGION
91	\$72,200	VARIOUS INDUSTRIES	Willbur, Jaime	PLANT SOIL AND MICROBIAL SCIENCES	WILLBUR PSM TESTING
92	\$18,000	AGRICULTURAL RESEARCH SERVICE	Zhang, Wei	PLANT SOIL AND MICROBIAL SCIENCES	ACQUISITION OF GOOD AND SERVICES





	Amount	Sponsor	Principal Investigator/Director	Unit	Project Title			
93	\$67,074	AGRICULTURAL RESEARCH SERVICE	Zhang, Wei	PLANT SOIL AND MICROBIAL SCIENCES	ACQUISITION OF GOODS AND SERVICES			
	COLLEGE O	F ARTS AND LETTERS						
94	\$216,469	INTL RESEARCH & EXCHANGES BOARD	Hassan, Salah	AL GLOBAL STUDIES PROGRAM	MANDELA WASHINGTON FELLOWSHIP FOR YOUNG AFRICAN LEADERS			
95	\$861,000	THE MELLON FOUNDATION	Bruno, Sarah	ENGLISH	TALLER ENTRE AGUAS (TEA): FLOWING ACROSS MEMORY			
96	\$280,231	INST OF INTL EDUCATION	Albee, Mark	ENGLISH LANGUAGE CENTER	ENGLISH LANGUAGE CERTIFICATE PROGRAM FOR BRAZILIAN HIGH SCHOOL TEACHERS			
97	\$62,000	UNIVERSITY OF MICHIGAN	Handelman, Matthew	LINGUISTICS, LANGUAGES, AND CULTURES	THE INVENTION OF CULTURAL POLITICS: GERMAN-JEWISH INTELLECTUALS IN THE AGE OF MASS MEDIA			
	ELI BROAD	COLLEGE OF BUSINESS						
98	\$105,000	US ARMY RESEARCH INST FOR THE BEHAVIORAL & SOCIAL SCIENCES	Hollenbeck, John	MANAGEMENT	TASK INTERDEPENDENCE IN MULTITEAM SYSTEMS: SYNERGY, PROCESS LOSS AND THE MODERATING IMPACT OF COMMUNICATION AND TEAM MEMBER DIVERSITY (RESEARCH AREA: UNDERSTANDING TEAM DYNAMICS)			
	COLLEGE O	F COMMUNICATION ARTS S	CIENCES					
99	\$250,000	DETROIT PUBLIC TELEVISION	Turner, Shawn	BROADCASTING SERVICES	MICHIGAN LEARNING CHANNEL			
100	\$10,000	A-MARK FOUNDATION	Parks, Perry	JOURNALISM	SCHOOL OF JOURNALISM GRADUATE PROGRAM SCHOLARSHIP			
101	\$75,000	META PLATFORMS INC	Ratan, Rabindra	MEDIA AND INFORMATION	META UNRESTRICTED GIFT FOR PROFESSOR RABINDRA RATAN'S RESEARCH			
	COLLEGE O	F EDUCATION						
102	\$53,500	VARIOUS SCHOOLS	Paine, Lynn	CED INTERNATIONAL STUDIES IN EDUCATION	WORLD LANGUAGE TEACHER CERTIFICATION RESIDENCY PROGRAM			
103	\$22,513	UNIVERSITY OF WISCONSIN MADISON	Castruita Rios, Yazmin	COUNSELING, EDUC PSYCH SPEC EDUC	REHABILITATION RESEARCH AND TRAINING CENTER (RRTC) ON EMPLOYMENT OF TRANSITION-AGE YOUTH WITH DISABILITIES			
104	\$60,378	UNIVERSITY OF TEXAS AT AUSTIN	Schmidt, William	COUNSELING, EDUC PSYCH SPEC EDUC	TEXAS MINDSET INITIATIVE PT. 2 (EXPANSION)			





	Amount	Sponsor	Principal Investigator/Director	Unit	Project Title
105	\$178,234	VARIOUS SCHOOLS	Beverly, Bryan	EDUCATION DEAN	K-12 SCHOOL IMPROVEMENT TRAINING
106	\$748,271	KENT INTERMEDIATE SCHOOL DISTRICT	Mohr, Emily	EDUCATION POLICY CENTER	WEST MICHIGAN TEACHER COLLABORATIVE RESEARCH PARTNERSHIP
107	\$75,000	SPENCER FOUNDATION	Cox, Brad	EDUCATIONAL ADMINISTRATION	FACILITATING AUTISTIC STUDENT TRANSITIONS (FAST)
108	\$449,800	ARIZONA STATE UNIV	Graham, Jerome	EDUCATIONAL ADMINISTRATION	EXAMINING STUDENT WELLBEING AND REVERSE ENGINEERING SUCCESS IN CHRONIC ABSENTEEISM IN DISTRICTS AND SCHOOLS IN GEORGIA
109	\$13,250	NASCAR EVENT MANAGEMENT	Ferguson, David	KINESIOLOGY ED	PROPOSAL TO MEASURE HEAT LOAD AND NEWLY DEVELOPED CARBON MONOXIDE SENSORS IN THE NASCAR CUP AND XFINITY SERIES (SCOPE OF WORK): A PILOT PROJECT
110	\$21,570	US TENNIS ASSOC	Roth, Jennifer	KINESIOLOGY ED	PHYSICAL ACTIVITY AND ADULT TENNIS PARTICIPATION
111	\$16,436	UNIVERSITY OF DELAWARE	Bartell, Tonya	TEACHER EDUCATION	PREPARING ELEMENTARY MATHEMATICS TEACHERS FOR CULTURALLY RESPONSIVE TEACHING: CONNECTIONS TO STUDENT AND TEACHER OUTCOMES
112	\$75,000	SPENCER FOUNDATION	Kwon, Jungmin	TEACHER EDUCATION	YOUTH AS STORYTELLERS AND EDUCATORS: ASIAN AMERICANS REMAKING SCHOOL CURRICULUM
113	\$99,089	STATE UNIV OF NEW YORK UNIV AT BUFFALO	Tortorelli, Laura	TEACHER EDUCATION	READ STOP WRITE: DEVELOPMENT OF A MULTICOMPONENT INTERVENTION IN GRADES 4-5
	COLLEGE O	F ENGINEERING			
114	\$72,949	AMER CHEMICAL SOCIETY PETROLEUM RESEARCH FUND	Ball, Madelyn	CHEMICAL ENGINEERING AND MATERIALS SCI	INVESTIGATION OF CO2-ODH MECHANISMS OVER SUPPORTED METAL NANOPARTICLE CATALYSTS
115	\$25,000	HENRY FORD HEALTH SYSTEM MICHIGAN STATE UNIVERSITY HEALTH SCIENCES	Chan, Christina	CHEMICAL ENGINEERING AND MATERIALS SCI	INVESTIGATE THE ROLE OF IRE1 IN MEDIATING THE DNA REPAIR PATHWAYS UPON PARP INHIBITION IN OVARIAN CANCER
116	\$159,000	TOYOTA MOTOR CORP	Lunt, Richard	CHEMICAL ENGINEERING AND MATERIALS SCI	HIGHLY EFFICIENT VISIBLY TRANSPARENT SOLAR CELL MODULE FOR BATTERY ELECTRIC VEHICLE DEPLOYMENT
117	\$40,000	MICHIGAN CRAFT BEVERAGE COUNCIL	Shriner, Nicole	CHEMICAL ENGINEERING AND MATERIALS SCI	INVESTIGATING MICHIGAN GRAIN TERRIOR: ANALYTICAL EVALUATION OF GRAIN VARIETIES PRE AND POST FERMENTATION





	Amount	Sponsor	Principal Investigator/Director	Unit	Project Title			
118	\$110,518	NATIONAL INST OF GENERAL MEDICAL SCIENCES	Walton, S. Patrick	CHEMICAL ENGINEERING AND MATERIALS SCI	NOVEL, SCALABLE APPROACH FOR ISOLATION OF EXOMERES FOR RNA DELIVERY			
119	\$706,015	MICHIGAN DEPT OF ENVIRONMENT, GREAT LAKES, AND ENERGY	Wang, Ruigang	CHEMICAL ENGINEERING AND MATERIALS SCI	AN ECONOMICAL, SCALABLE, AND REUSABLE METHOD OF RECYCLING SPENT LIFEPO4 BATTERY CATHODE MATERIALS			
120	\$120,682	NATIONAL SCIENCE FOUNDATION	Zevalkink, Alexandra	CHEMICAL ENGINEERING AND MATERIALS SCI	CAREER: DECOUPLING STRUCTURE AND COMPOSITION WITH ZINTL POLYMORPHS			
121	\$89,933	MINNESOTA DEPT OF TRANSPORTATION	Cetin, Bora	CIVIL AND ENVIRONMENTAL ENGINEERING	NOVEL DURABILITY SCREENING METHOD FOR STABILIZED GEOMATERIALS			
122	\$25,000	UNIVERSITY OF NEVADA RENO	Choubane, Bouzid	CIVIL AND ENVIRONMENTAL ENGINEERING	DESIGN OF SURFACE TREATMENTS WITH RECLAIMED ASPHALT PAVEMENT AGGREGATES IN NEVADA			
123	\$189,905	ALASKA DEPT OF TRANSPORTATION & PUBLIC FACILITIES	Congress, Surya Sarat Chandra	CIVIL AND ENVIRONMENTAL ENGINEERING	BRIDGE CONDITION ANOMALY DETECTION USING REMOTE SENSING- BASED NON-DESTRUCTIVE TECHNIQUES			
124	\$183,901	MICHIGAN DEPT OF TRANSPORTATION	Gates, Timothy	CIVIL AND ENVIRONMENTAL ENGINEERING	EVALUATION AND PRIORITIZATION OF MDOT REST AREAS (OR25-007)			
125	\$193,797	MICHIGAN DEPT OF TRANSPORTATION	Gates, Timothy	CIVIL AND ENVIRONMENTAL ENGINEERING	EVALUATION OF DIGITAL SPEED LIMIT SIGNS IN WORK ZONES (OR25-017)			
126	\$227,224	CLEMSON UNIV	Jin, Qingxu	CIVIL AND ENVIRONMENTAL ENGINEERING	HIGH-TEMPERATURE PHOTO-ACOUSTIC IMAGER FOR GEOTHERMAL WELL INTEGRITY EVALUATION			
127	\$63,341	UNIVERSITY OF WISCONSIN MILWAUKEE	Kerzendorf, Wolfgang	COMPUTATIONAL MATH SCI AND ENGR EGR	COLLABORATIVE RESEARCH: FROM SIMULATION TO OBSERVATION IN COMMON ENVELOPE EVOLUTION			
128	\$250,000	DEFENSE ADVANCED RESEARCH PROJECTS AGENCY	Ravishankar, Saiprasad	COMPUTATIONAL MATH SCI AND ENGR EGR	MACHINE LEARNING APPROACHES FOR LOW-SNR X-RAY TOMOGRAPHY RECONSTRUCTION			
129	\$96,505	NATIONAL SCIENCE FOUNDATION	Cao, Zhichao	COMPUTER SCIENCE AND ENGINEERING	CAREER: LORA ENABLED SPACE-AIR-GROUND INTEGRATED NETWORKS FOR NEXT-GENERATION AGRICULTURAL IOT			





	Amount	Sponsor	Principal Investigator/Director	Unit	Project Title		
130	\$10,000	NORTHEASTERN UNIV	Dillon, Laura	COMPUTER SCIENCE AND ENGINEERING	CENTER FOR INCLUSIVE COMPUTING GRANT		
131	\$10,000	HENRY FORD HEALTH SYSTEM	Ghassemi, Mohammad	COMPUTER SCIENCE AND ENGINEERING	EVALUATION OF FOUNDATIONAL AI MODELS IN THE CREATION OF PRELIMINARY RADIOLOGY DICTATIONS OF KNEE RADIOGRAPHS		
132	\$20,000	US ARMY RESEARCH OFFICE	Liu, Sijia	COMPUTER SCIENCE AND ENGINEERING	LIFELONG MULTIMODAL FUSION BY CROSS LAYER DISTRIBUTED OPTIMIZATION		
133	\$240,000	INTELLIGENCE ADVANCED RESEARCH PROJECTS ACTIVITY	Liu, Xiaoming	COMPUTER SCIENCE AND ENGINEERING	PHYSICS-DRIVEN MODELING AND LEARNING FOR PERSON RECOGNITION AT A DISTANCE AND ALTITUDE		
134	\$50,000	CLARKSON UNIV	Ross, Arun	COMPUTER SCIENCE AND ENGINEERING	MEMBERSHIP SUPPORT FOR CENTER FOR IDENTIFICATION TECHNOLOGY RESEARCH (CITER) - PO FROM PRIVATEID/CLARKSON UNIVERSITY		
135	\$74,940	CLARKSON UNIV	Ross, Arun	COMPUTER SCIENCE AND ENGINEERING	MEMBERSHIP SUPPORT FOR CENTER FOR IDENTIFICATION TECHNOLOGY RESEARCH (CITER) - PO FROM NEOAUTH/CLARKSTON UNIVERSITY		
136	\$68,125	OHIO STATE UNIV	Albrecht, John	ELECTRICAL AND COMPUTER ENGINEERING	CENTER OF EXCELLENCE: SCIENCE, PERFORMANCE AND CRITICAL EVALUATION OF MATERIALS IN LOW EARTH ORBIT (SPACE-MAT)		
137	\$150,000	STATE UNIV OF NEW YORK UNIV AT BUFFALO	Albrecht, John	ELECTRICAL AND COMPUTER ENGINEERING	TESTING AND EVALUATION ENABLED DISCOVERY OF MULTIFUNCTIONAL 2D MATERIALS FOR SPACE TECHNOLOGY		
138	\$75,000	LOS ALAMOS NATL LABORATORY	Baryshev, Sergey	ELECTRICAL AND COMPUTER ENGINEERING	DEVELOPMENT OF NANODIAMOND FIELD EMISSION CATHODES FOR SHEET BEAM PRODUCTION FOR APPLICATION IN MM-WAVE SLOW WAVE STRUCTURES		
139	\$124,515	UNIVERSITY OF PENNSYLVANIA	Bopardikar, Shaunak	ELECTRICAL AND COMPUTER ENGINEERING	ARCHES: AUTONOMOUS RESILIENT COGNATIVE HETEROGENEOUS SWARMS GRANT #W911NF-17-2-0181		
140	\$40,000	MICHIGAN CRAFT BEVERAGE COUNCIL	Chakrapani, Sunil Kishore	ELECTRICAL AND COMPUTER ENGINEERING	ULTRASOUND ASSISTED PRE-TREATMENT OF WASTEWATER FROM BEVERAGE BUSINESSES		
141	\$50,000	NORTHROP GRUMMAN FOUNDATION	Clark, Thomas	ELECTRICAL AND COMPUTER ENGINEERING	PHOTONICS RESEARCH		
142	\$65,000	FORD MOTOR CO	Deb, Kalyanmoy	ELECTRICAL AND COMPUTER ENGINEERING	AUTOMATED INJECTION MOLDING GATE CONFIGURATION OPTIMIZATION AND KNOWLEDGE DISCOVERY		





	Julie 2025							
	Amount	Sponsor	Principal Investigator/Director	Unit	Project Title			
143	\$65,000	EXTREME WAVES, INC.	Ettorre, Mauro	ELECTRICAL AND COMPUTER ENGINEERING	GIFT BY EXTREME-WAVES TO DR. ETTORRE'S RESEARCH GROUP			
144	\$26,957	TECHNISCHE UNIVERSITAT DARMSTADT	Foster, Shanelle	ELECTRICAL AND COMPUTER ENGINEERING	CHARACTERIZATION OF 3D PRINTED SOFT AND HARD MAGNETIC MATERIAL			
145	\$146,928	ELECTRIC POWER RESEARCH INST	Karpenko, Oleksii	ELECTRICAL AND COMPUTER ENGINEERING	SIMULATION MODEL FOR EDDY CURRENT STEAM GENERATOR INSPECTION			
146	\$104,310	PURDUE UNIV	Li, Tongtong	ELECTRICAL AND COMPUTER ENGINEERING	SCALE MICROELECTRONICS WORKFORCE DEVELOPMENT PROGRAM: 5G/6G WIRELESS COMMUNICATIONS			
147	\$83,421	FRAUNHOFER USA	Li, Wen	ELECTRICAL AND COMPUTER ENGINEERING	FRAUNHOFER CENTER RENEWAL			
148	\$200,000	RAYTHEON CO	Miller, Nicholas	ELECTRICAL AND COMPUTER ENGINEERING	ADVANCED MODELING AND CHARACTERIZATION OF TRAPS IN WIDE BANDGAP SEMICONDUCTOR DEVICES			
149	\$100,000	PURDUE UNIV	Miller, Nicholas	ELECTRICAL AND COMPUTER ENGINEERING	REAL-TIME MONITORING OF DEVICE THERMAL CHARACTERISTICS UNDER RF STRESS			
150	\$613,123	AIR FORCE OFFICE OF SCIENTIFIC RESEARCH	Miller, Nicholas	ELECTRICAL AND COMPUTER ENGINEERING	TEST AND EVALUATION OF MILLIMETER-WAVE SYSTEMS SUBJECT TO SPURIOUS SIGNALS			
151	\$168,435	OFFICE OF NAVAL RESEARCH	Nanzer, Jeffrey	ELECTRICAL AND COMPUTER ENGINEERING	SCALABLE AND ADAPTIVE ELECTRICAL STATE COORDINATION FOR DISTRIBUTED PHASED ARRAYS			
152	\$67,917	BONNEVILLE POWER ADMINISTRATION	Tan, Xiaobo	ELECTRICAL AND COMPUTER ENGINEERING	SMART PANEL FOR ABUNDANCE ASSESSMENT OF PACIFIC LAMPREY			
153	\$103,515	UNIVERSITY OF WASHINGTON	Alessio, Adam	INSTITUTE FOR QUANTITATIVE HEALTH	THE PERSONALIZED REMOTE RADIATION TRACKING PORTABLE ORGAN DOSIMETRY DEVISE (PRRT PODD)			
154	\$110,042	SPECTRUM HEALTH - MSU ALLIANCE CORP	Alessio, Adam	INSTITUTE FOR QUANTITATIVE HEALTH	NONINVASIVE BIOMARKERS FOR PATIENTS WITH SMALL RENAL MASSES			
155	\$13,595	UNIVERSITY OF MISSOURI	Kim, Taeho	INSTITUTE FOR QUANTITATIVE HEALTH	EPIGENETIC REGULATION OF RECEPTIVE ENDOMETRIUM			





	Amount	Sponsor	Principal	Unit	Project Title
		· ·	Investigator/Director		· ·
156	\$480,043	NATIONAL INST OF HEALTH	Smith, Bryan	INSTITUTE FOR QUANTITATIVE HEALTH	MACROPHAGE-SPECIFIC NANOTHERAPY FOR BREAST CANCER
157	\$49,500	HENRY FORD HEALTH SYSTEM MICHIGAN STATE UNIVERSITY HEALTH SCIENCES	Smith, Bryan	INSTITUTE FOR QUANTITATIVE HEALTH	HISTOTRIPSY-ACTIVATED CONTROLLED DRUG RELEASE AND RELEASE MONITORING FROM NANOMATERIALS TO ERADICATE RESIDUAL LIVER CANCER CELLS
158	\$16,000	NATIONAL SCIENCE FOUNDATION	Bush, Tamara	MECHANICAL ENGINEERING	SIXTH SENSE - A WHEELCHAIR THAT KNOWS YOUR NEEDS BEFORE YOU DO
159	\$119,388	NATIONAL AERONAUTICS & SPACE ADMINISTRATION	Koochesfahani, Manoochehr	MECHANICAL ENGINEERING	PHASE 2: ZBOT-2 THERMOMETRY DIAGNOSTICS DEVELOPMENT
160	\$43,750	NATIONAL AERONAUTICS & SPACE ADMINISTRATION	Wichman, Indrek	MECHANICAL ENGINEERING	DEVELOPING THE NARROW CHANNEL APPARATUS AS A NASA STANDARD MATERIAL FLAMMABILITY TEST
	COLLEGE O	F HUMAN MEDICINE			
161	\$125,000	MERCY HEALTH SAINT MARYS	Dwyer, Jeffrey	CHM WEST MICHIGAN	MSU-ST. MARY'S TRANSLATIONAL MEDICINE IN GRAND RAPIDS
162	\$500,000	MICHIGAN DEPT OF AGRICULTURE & RURAL DEVELOPMENT	Custack, Amy	CS MOTT DEPARTMENT OF PUBLIC HEALTH	FRUIT AND VEGETABLE PRESCRIPTION PROGRAM
163	\$145,000	STEPHANIE H. & DAVID A. SPINA FAMILY FOUNDATION	Custack, Amy	CS MOTT DEPARTMENT OF PUBLIC HEALTH	FLINT KIDS COOK
164	\$1,163,744	MICHIGAN DEPT OF HEALTH & HUMAN SERVICES	Hanna, Mona	CS MOTT DEPARTMENT OF PUBLIC HEALTH	RX KIDS
165	\$12,457	NATIONAL INST ON MINORITY HEALTH & HEALTH DISPARITIES	Key, Kent	CS MOTT DEPARTMENT OF PUBLIC HEALTH	FAMILY HEALTH HISTORIES: CREATING A CULTURALLY TAILORED TOOL TO REDUCE HEALTH DISPARITIES IN THE AFRICAN AMERICAN COMMUNITY
166	\$25,000	CAMPAIGN FOR TOBACCO- FREE KIDS	Tayler, Brittany	CS MOTT DEPARTMENT OF PUBLIC HEALTH	EXPANDING TOBACCO CONTROL THROUGH LEGISLATIVE ADVOCACY IN MICHIGAN
167	\$400,000	NATIONAL MINORITY QUALITY FORUM INC	Uphold, Heatherlun	CS MOTT DEPARTMENT OF PUBLIC HEALTH	COMMUNITY-ACADEMIC FEASIBILITY STUDY TO ASSESS UNUSUAL CANCER PATTERNS IN FLINT, MICHIGAN
168	\$2,368,557	NATIONAL INST ON AGING	Chen, Honglei	EPIDEMIOLOGY AND BIOSTATISTICS	PESTICIDE USE AND MARKERS OF ADRD NEURODEGENERATION AMONG US FARMERS





	54110 Z0Z5							
	Amount	Sponsor	Principal Investigator/Director	Unit	Project Title			
169	\$26,302	DUKE UNIV	Johnson, Candice	EPIDEMIOLOGY AND BIOSTATISTICS	OPERATION DEEP DIVE			
170	\$41,878	DUKE UNIV	Johnson, Candice	EPIDEMIOLOGY AND BIOSTATISTICS	PROVIDER REMOTE OBSTETRIC-RELATED EMPLOYMENT EDUCATION (PROMOTE) + OBSTETRIC HEALTH EQUITY RESEARCH MENTORING (TEACH)			
171	\$50,000	WAYNE STATE UNIV	Misra, Dawn	EPIDEMIOLOGY AND BIOSTATISTICS	COVID-19 VACCINATION FOR UNDERSERVED POPULATION (CONTINUATION OF RC116121)			
172	\$24,839	NATIONAL INST DIABETES & DIGESTIVE & KIDNEY DISEASES	Reynolds, Evan	EPIDEMIOLOGY AND BIOSTATISTICS	PREDICTING COMPLICATIONS OF DIABETES WITH LONGITUDINAL METABOLIC TRAJECTORIES			
173	\$717,977	NATIONAL INST ON AGING	Ezeamama, Amara	HUMAN MEDICINE DEAN	VITAMIN D AND GUT MICROBIOTA AND DEMENTIA RISK IN OLDER ADULTS WITH CHRONIC HIV INFECTION AND DEMOGRAPHICALLY MATCHED COMMUNITY CONTROLS			
174	\$27,632	UNIVERSITY OF ARIZONA	Sikorskii, Alla	HUMAN MEDICINE DEAN	NEED-BASED ADAPTIVE SYMPTOM MANAGEMENT TO ADDRESS SOCIAL DETERMINANTS OF HEALTH AT INDIVIDUAL, INTERPERSONAL, AND COMMUNITY LEVELS			
175	\$581,224	NATIONAL CANCER INST	Sikorskii, Alla	HUMAN MEDICINE DEAN	MANAGING SYMPTOMS AND PSYCHOLOGICAL DISTRESS DURING ORAL ANTI- CANCER TREATMENT			
176	\$65,000	PULMONARY HYPERTENSION ASSOCIATION	Arora, Ripla	INSTITUTE FOR QUANTITATIVE HEALTH	MECHANISMS UNDERLYING DEVELOPMENTAL LUNG DISEASE IN A TBX4 SYNDROME MODEL			
177	\$363,136	NATIONAL INST OF HEALTH	Arora, Ripla	INSTITUTE FOR QUANTITATIVE HEALTH	SIGNALING MECHANISMS THAT MODULATE UTERINE 3D STRUCTURE FOR PREGNANCY SUCCESS			
178	\$61,944	UNIVERSITY OF TARTU	Shammakhi, Nureddin	INSTITUTE FOR QUANTITATIVE HEALTH	MULTIFUNCTIONAL COMPOSITES OF NANOFIBER-BASED 3D BIOPRINTED CONSTRUCTS FOR BONE TISSUE ENGINEERING			
179	\$139,200	SPECTRUM HEALTH - MSU ALLIANCE CORP	Shammakhi, Nureddin	INSTITUTE FOR QUANTITATIVE HEALTH	OXYGENATING LIVING BIOMIMETIC BANDAGE FOR THE TREATMENT OF REFRACTORY CHRONIC WOUNDS			
180	\$59,000	AMER HEART ASSOC	Shammakhi, Nureddin	INSTITUTE FOR QUANTITATIVE HEALTH	MACROPHAGE TYPE 2-DERIVED EXTRACELLULAR VESICLE AND 02 GENERATING PATCH FOR THE TREATMENT OF ISCHEMIC HEART			
181	\$16,466	VANDERBILT UNIV	Hong, Charles	MEDICINE	MECHANISM OF WNT SIGNAL TRANSDUCTION			
182	\$82,155	NATIONAL CANCER INST	Klomp, Jennifer	MEDICINE	MECHANISTIC BASIS FOR ERK IN DRIVING KRAS-DEPENDENT PANCREATIC CANCER			





	Amount	Sponsor	Principal Investigator/Director	Unit	Project Title
183	\$34,205	UNIVERSITY OF PITTSBURGH	Kuipers, Allison	MEDICINE	EPIDEMIOLOGY OF CARDIAC STRUCTURE AND FUNCTION IN AFRICAN CARIBBEAN'S: THE TOBAGO HEART STUDY
184	\$211,027	UNIVERSITY OF WISCONSIN	Mellinger, Jessica	MEDICINE	TESTING AN MHEALTH SYSTEM FOR INTEGRATING ALCOHOL USE TREATMENT WITH HEPATOLOGY CARE FOR PATIENTS WITH ALCOHOL-ASSOCIATED LIVER DISEASE
185	\$245,513	NATIONAL INST OF ALCOHOL ABUSE & ALCOHOLISM	Mellinger, Jessica	MEDICINE	THE INTEGRATE STUDY: EVALUATING INTEGRATED CARE TO IMPROVE BIOPSYCHOSOCIAL OUTCOMES OF EARLY LIVER TRANSPLANT FOR ALCOHOLASSOCIATED LIVER DISEASE
186	\$9,716	JANSSEN RESEARCH & DEVELOPMENT LLC	Imran, Rajeel	NEUROLOGY OPHTHALMOLOGY CHM	JANSSEN_LIBREXIA PROTOCOL 70033093STR3001
187	\$46,786	UNIVERSITY OF MISSOURI	Arora, Ripla	OBSTETRICS GYNECOLOGY REPRODUCTIVE BIO	THE ROLE OF CHOLESTEROL BIOSYNTHESIS IN METASTATIC AND RECURRENT ENDOMETRIAL CANCER
188	\$54,699	NATIONAL INST OF CHILD HEALTH & HUMAN DEVELOPMENT	Fazleabas, Asgerally	OBSTETRICS GYNECOLOGY REPRODUCTIVE BIO	REGULATION OF ENDOMETRIOTIC LESION DEVELOPMENT BY NOTCH1
189	\$1,500,000	MICHIGAN DEPT OF HEALTH & HUMAN SERVICES	Poland, Cara	OBSTETRICS GYNECOLOGY REPRODUCTIVE BIO	MI CARES STATEWIDE FELLOWSHIP DEVELOPMENT
190	\$74,857	UNIVERSITY OF MICHIGAN	Poland, Cara	OBSTETRICS GYNECOLOGY REPRODUCTIVE BIO	PARTNERS IN PREVENTION: TESTING A MULTI-LEVEL INTERVENTION TO INCREASE PREVENTION AND HARM REDUCTION STRATEGIES IN RURAL MICHIGAN
191	\$42,187	NATIONAL INST OF CHILD HEALTH & HUMAN DEVELOPMENT	Skalski, Hilary	OBSTETRICS GYNECOLOGY REPRODUCTIVE BIO	OBESITY-INDUCED ENDOMETRIAL STROMAL CELL FIBROSIS AND IMMUNOSUPPRESSION LEADS TO INCREASED ENDOMETRIAL HYPERPLASIA DISEASE SEVERITY
192	\$67,140	NATIONAL INST OF HEALTH	Bachmann, Andre	PEDIATRICS AND HUMAN DEVELOPMENT	LEVERAGING MODULATION OF POLYAMINE METABOLISM FOR THERAPEUTIC ADVANTAGE IN GENETIC DISORDERS
193	\$8,150	EMORY UNIV	Kulkarni, Roshni	PEDIATRICS AND HUMAN DEVELOPMENT	EQUIPT: EVALUATING QUALITY OF LIFE IN PERIOD TREATMENT





			D : : 1		
	Amount	Sponsor	Principal Investigator/Director	Unit	Project Title
194	\$542,402	NATIONAL HEART LUNG & BLOOD INST	Li, Xiaopeng	PEDIATRICS AND HUMAN DEVELOPMENT	SCREENING OF NOVEL COMPOUNDS THROUGH THE REVERSAL OF GENE EXPRESSION IN IDIOPATHIC PULMONARY FIBROSIS
195	\$168,074	COREWELL HEALTH - MSU ALLIANCE CORP	Pozzo-Miller, Lucas	PEDIATRICS AND HUMAN DEVELOPMENT	DEEP BRAIN STIMULATION FOR AUTISM SPECTRUM DISORDER
196	\$11,000	WAYNE STATE UNIV	Turner, Jane	PEDIATRICS AND HUMAN DEVELOPMENT	MICHIGAN LEADERSHIP EDUCATION IN NEURODEVELOPMENTAL AND RELATED DISABILITIES (MI-LEND)
197	\$547,905	NATIONAL CANCER INST	Crawford, Howard	PHARMACOLOGY TOXICOLOGY HUMAN MEDICINE	COLLAGEN SIGNALING IN PANCREATIC CANCER
198	\$543,080	NATIONAL INST OF ENVIRONMENTAL HEALTH SCIENCES	Rockwell, Cheryl	PHARMACOLOGY TOXICOLOGY HUMAN MEDICINE	THE ROLE OF NRF2 IN T CELL FUNCTION AND INFLUENZA
199	\$204,048	NORTHWESTERN UNIV	Ahmedani, Brian	PSYCHIATRY HUMAN MEDICINE	SCALING UP S.A.F.E. FIREARM ACROSS TWO HEALTH SYSTEMS
200	\$145,142	NATIONAL INST OF MENTAL HEALTH	Reffi, Anthony	PSYCHIATRY HUMAN MEDICINE	IDENTIFYING SLEEP-RELATED RISK FACTORS FOR PTSD AND THEIR UNDERLYING MECHANISMS
201	\$19,635	WAYNE STATE UNIV	Okereke, Ikenna	SURGERY	FROM POLLUTION TO PROGRESS: UTILIZING AIR QUALITY SENSOR DATA AND COMMUNITY ENGAGEMENT TO CREATE A HEALTHIER DETROIT
202	\$29,100	AMERICAN ACADEMY OF PHYSICIAN ASSOC INC	Annis, Ann	THE INSTITUTE FOR HEALTH POLICY	MENTAL HEALTH CARE DELIVERY BY PA'S IN PRIMARY CARE
203	\$295,322	MICHIGAN DEPT OF HEALTH & HUMAN SERVICES	Ford, Sabrina	THE INSTITUTE FOR HEALTH POLICY	FY25 QUALITY IMPROVEMENT WORK PLAN
204	\$80,000	MICHIGAN DEPT OF HEALTH & HUMAN SERVICES	Oberst, Kathleen	THE INSTITUTE FOR HEALTH POLICY	MSU DATA PROJECT
205	\$365,214	SPARK NS	Collier, Kathy	TRANSLATIONAL NEUROSCIENCE	CAV1.3 RNAI GENE THERAPY: DISEASE MODIFYING, MULTIMODAL BENEFIT IN PD
206	\$66,800	UNIVERSITY OF ARIZONA	Collier, Kathy	TRANSLATIONAL NEUROSCIENCE	MECHANISMS OF LOW-DOSE KETAMINE TREATMENT FOR PARKINSON'S DISEASE
207	\$52,500	UNIVERSITY OF MICHIGAN	Kanaan, Nicholas	TRANSLATIONAL NEUROSCIENCE	MEASURING PLASMA BIOMARKERS IN MULTIPLE SCLEROSIS.





	Amount	Sponsor	Principal Investigator/Director	Unit	Project Title
208	\$154,050	UNIVERSITY OF CENTRAL FLORIDA	Morgan, David	TRANSLATIONAL NEUROSCIENCE	INVESTIGATING THE ROLE OF ALZHEIMER'S DISEASE FAMILIAL MUTATIONS IN NEUROMUSCULAR PHYSIOLOGY
209	\$236,237	NATIONAL INST OF ENVIRONMENTAL HEALTH SCIENCES	Sammi, Shreesh	TRANSLATIONAL NEUROSCIENCE	ELUCIDATION OF MITOCHONDRIAL MECHANISMS CRITICAL TO MEDIATING PFAS NEUROTOXICITY
210	\$105,823	UNIVERSITY OF MICHIGAN	Vega, Irving	TRANSLATIONAL NEUROSCIENCE	MICHIGAN ALZHEIMER'S DISEASE RESEARCH CENTER-SUPPLEMENT
	JAMES MAD	ISON COLLEGE			
211	\$18,000	JACK MILLER CENTER	Cash, Jordan	JAMES MADISON COLLEGE DEAN	MADISON SUMMER CIVICS SYMPOSIUM
	COLLEGE O	F NATURAL SCIENCE			
212	\$440,496	NATIONAL INST OF HEALTH	He, Jin	BIOCHEMISTRY MOLECULAR BIOLOGY CNS	EPIGENETIC MECHANISMS OF HISTONE METHYLTRANSFERASE ASH1L IN AUTISM SPECTRUM DISORDER
213	\$366,684	NATIONAL INST OF GENERAL MEDICAL SCIENCES	Hsu, Polly	BIOCHEMISTRY MOLECULAR BIOLOGY CNS	REGULATION OF UPSTREAM OPEN READING FRAMES IN MRNA STABILITY AND TRANSLATION
214	\$389,703	NATIONAL INST OF HEALTH	Hu, Jian	BIOCHEMISTRY MOLECULAR BIOLOGY CNS	TRANSPORT, SUBSTRATE SPECIFICITY AND REGULATION MECHANISMS OF THE ZIP TRANSITION METAL TRANSPORTERS
215	\$518,763	NATIONAL CANCER INST	Jacob, Jennifer	BIOCHEMISTRY MOLECULAR BIOLOGY CNS	DEFINING CANCER INTERVENTION TARGETS BY FUNCTIONAL GENOMICS ANALYSIS OF OUTBRED F1 MICE
216	\$385,721	NATIONAL INST OF HEALTH	Parent, Kristin	BIOCHEMISTRY MOLECULAR BIOLOGY CNS	BACTERIOPHAGE INTERACTIONS WITH ENTERIC PATHOGENS
217	\$11,512	HENRY FORD HEALTH SYSTEM	Quinn, Robert	BIOCHEMISTRY MOLECULAR BIOLOGY CNS	ASSOCIATION OF CLINICAL FEATURES WITH THE MICROBIOME AND METABOLOMICS OF BRONCHOALVEOLAR LAVAGE FLUID IN PATIENTS WITH SARCOIDOSIS
218	\$384,052	NATIONAL INST OF HEALTH	Skirycz, Aleksandra	BIOCHEMISTRY MOLECULAR BIOLOGY CNS	PROTEIN-METABOLITE INTERACTION NETWORKS FOR FUNCTIONAL CHARACTERIZATION OF METABOLITES
219	\$75,000	ALFRED P SLOAN FOUNDATION	Demir, Selvan	CHEMISTRY	PIONEERING BISMUTH USE IN SINGLE-MOLECULE MAGNET DESIGN.
220	\$100,000	CAMILLE & HENRY DREYFUS FOUNDATION	Demir, Selvan	CHEMISTRY	DEVELOPING LANTHANIDE-BASED ORGANOMETALLIC CHEMISTRY FOR APPLICATIONS IN MAGNETISM, QUANTUM INFORMATION SCIENCE, AND SMALL MOLECULE ACTIVATION





	Amount	Sponsor	Principal Investigator/Director	Unit	Project Title
221	\$500,000	DEFENSE THREAT REDUCTION AGENCY	Harel, Elad	CHEMISTRY	TRACKING VIRUS PATHOGENESIS IN REAL TIME FOR TARGETED DRUG DEVELOPMENT
222	\$309,749	NATIONAL INST OF GENERAL MEDICAL SCIENCES	Hong, Heedeok	CHEMISTRY	FOLDING AND DEGRADATION OF MEMBRANE PROTEINS
223	\$109,791	US DEPT OF ENERGY	McCusker, James	CHEMISTRY	SYNTHESIS AND SPECTROSCOPY OF TRANSITION METAL-BASED CHROMOPHORES: TAILORING FIRST-ROW PHOTOPHYSICS FOR APPLICATIONS IN SOLAR ENERGY CONVERSION
224	\$275,247	NATIONAL SCIENCE FOUNDATION	Shepherd, James	CHEMISTRY	CAREER: DEVELOPING WAVEFUNCTION-BASED QUANTUM CHEMISTRY FOR SOLIDS
225	\$400,534	NATIONAL INST OF GENERAL MEDICAL SCIENCES	Sun, Liangliang	CHEMISTRY	ADVANCING TOP-DOWN PROTEOMICS WITH CAPILLARY ELECTROPHORESIS-MASS SPECTROMETRY
226	\$76,375	OFFICE OF NAVAL RESEARCH	Swain, Greg	CHEMISTRY	SURFACE TREATMENT OF CARBON FIBER EPOXY COMPOSITES THROUGH DIAZONIUM ADMOLECULE MODIFICATION – A PROCESS FOR REDUCING GALVANIC CORROSION OF MECHANICALLY JOINED ALUMINUM ALLOYS
227	\$378,171	NATIONAL INST OF HEALTH	Wang, Tuo	CHEMISTRY	ULTRAFAST MAGIC-ANGLE SPINNING PROBE FOR 1H DETECTION SOLID-STATE NMR TO ADVANCE STRUCTURAL ANALYSIS OF MACROMOLECULAR ASSEMBLIES
228	\$112,462	NATIONAL SCIENCE FOUNDATION	Munch, Elizabeth	COMPUTATIONAL MATH SCI AND ENGR CNS	CAREER: REEB GRAPH LEARNING: CLASSIFICATION, CLUSTERING, AND EMBEDDING OF GRAPHICAL SIGNATURES
229	\$70,232	JOHNS HOPKINS UNIV	OShea, Brian	COMPUTATIONAL MATH SCI AND ENGR CNS	GALAXY FORMATION AT THE EDGE: RESOLVING THE SMALLEST GALAXIES IN THE LOCAL UNIVERSE
230	\$45,001	UNIVERSITY OF TEXAS MD ANDERSON CANCER CENTER	Xie, Yuying	COMPUTATIONAL MATH SCI AND ENGR CNS	(00016728) ADVANCING ON-SLIDE AND OPTICAL BIOPSY TOOLS TO DETECT HIGH- RISK ORAL PREMALIGNANCY
231	\$32,000	MERIDIAN INST	Basso, Bruno	EARTH AND ENVIRONMENTAL SCIENCES	RESEARCH ASSISTANCE FOR PRACTICE STANDARDS AND CLIMATE SCIENCE PROJECT (19605)
232	\$68,000	FISHBECK	Kendall, Anthony	EARTH AND ENVIRONMENTAL SCIENCES	DEPARTMENT OF ENVIRONMENT, GREAT LAKES, AND ENERGY AQUIFER DATA ASSESSMENT TOOL
233	\$100,000	UNIVERSITY OF ALASKA	Mackey, Kevin	EARTH AND ENVIRONMENTAL SCIENCES	LEGACY NUCLEAR EXPLOSION SEISMOGRAM DIGITALIZATION PROJECT





	Amount	Sponsor	Principal Investigator/Director	Unit	Project Title
234	\$128,871	UNIVERSITY OF ALASKA	Mackey, Kevin	EARTH AND ENVIRONMENTAL SCIENCES	LEGACY NUCLEAR EXPLOSION SEISMOGRAM DIGITALIZATION PROJECT
235	\$124,752	US DEPT OF AGRICULTURE	Cognato, Anthony	ENTOMOLOGY NATURAL SCIENCE	DNA IDENTIFICATION OF IPS PINE ENGRAVER BEETLES
236	\$159,335	UNIVERSITY OF CALIFORNIA MERCED	Heath-Heckman, Elizabeth	INTEGRATIVE BIOLOGY	BII: INSITE: INSTITUTE FOR SYMBIOTIC INTERACTIONS, TEACHING, AND EDUCATION IN THE FACE OF A CHANGING CLIMATE
237	\$111,703	NATIONAL SCIENCE FOUNDATION	Wake, Preston	MATHEMATICS	CAREER: QUANTIFYING CONGRUENCES BETWEEN MODULAR FORMS
238	\$34,711	NATIONAL SCIENCE FOUNDATION	Waldron, Joe	MATHEMATICS	CAREER: NEW FRONTIERS IN BIRATIONAL GEOMETRY - NOVEL ARITHMETIC TECHNIQUES AND APPLICATIONS
239	\$489,590	NATIONAL INST OF ALLERGY & INFECTIOUS DISEASES	Crosson, Sean	MICROBIOLOGY, GENETICS, IMMUNOLOGY CNS	REGULATION OF THE BRUCELLA ABORTUS GENERAL STRESS RESPONSE
240	\$302,088	NATIONAL INST OF HEALTH	Hausinger, Robert	MICROBIOLOGY, GENETICS, IMMUNOLOGY CNS	NICKEL-PINCER NUCLEOTIDE ENZYMES
241	\$8,303	HENRY FORD HEALTH SYSTEM	O'Halloran, Thomas	MICROBIOLOGY, GENETICS, IMMUNOLOGY CNS	DETERMINE THE ROLE OF SLC39A10 IN PANCREATIC CANCER
242	\$123,984	NATIONAL SCIENCE FOUNDATION	Leon Zayas, Rosa	NATURAL SCIENCE DEAN	NSF IPA WITH ROSA LEON ZAYAS
243	\$112,159	NATIONAL AERONAUTICS & SPACE ADMINISTRATION	Chomiuk, Laura	PHYSICS ASTRONOMY	BOLOMETRIC LIGHT CURVES FOR A LARGE, DIVERSE SAMPLE OF NOVAE: SUPERSOFT SOURCES, SHOCKS, AND SUPER-EDDINGTON LUMINOSITY
244	\$75,000	NATIONAL AERONAUTICS & SPACE ADMINISTRATION	Chomiuk, Laura	PHYSICS ASTRONOMY	WHAT DETERMINES THE GAMMA-RAY LUMINOSITY OF A NOVA?
245	\$112,000	UNIVERSITY OF PITTSBURGH	Cocker, Tyler	PHYSICS ASTRONOMY	TOPOLOGICAL SPIN QUBITS BASED ON GRAPHENE NANORIBBONS
246	\$62,908	UNIVERSITY OF WISCONSIN MADISON	DeYoung, Tyce	PHYSICS ASTRONOMY	MANAGEMENT AND OPERATIONS OF THE ICECUBE NEUTRINO OBSERVATORY 2021-2026
247	\$132,020	GEORGIA TECH APPLIED RESEARCH CORP	DeYoung, Tyce	PHYSICS ASTRONOMY	RESEARCH INFRASTRUCTURE: THE TRIGGER SYSTEM OF THE PACIFIC OCEAN NEUTRINO EXPERIMENT





	Amount	Sponsor	Principal	Unit	Project Title
			Investigator/Director		ď
248	\$32,372	SPACE TELESCOPE SCIENCE INST	Donahue, Megan	PHYSICS ASTRONOMY	FEEDING THE BLACK HOLES: FROM COOLING FILAMENTS TO H2 ACCRETION DISKS
249	\$135,488	STONY BROOK UNIVERSITY	Fisher, Wade	PHYSICS ASTRONOMY	U.S. ATLAS OPERATIONS: DISCOVERY AND MEASUREMENT AT THE ENERGY FRONTIER
250	\$66,000	UNIVERSITY OF MICHIGAN	Hayden, Daniel	PHYSICS ASTRONOMY	U.S. ATLAS OPERATIONS: DISCOVERY AND MEASUREMENT AT THE ENERGY FRONTIER
251	\$103,494	COLUMBIA UNIV	Hayden, Daniel	PHYSICS ASTRONOMY	MREFC: US ATLAS HL-LHC UPGRADE PROJECT
252	\$92,816	SMITHSONIAN INSTITUTION	Rodriguez, Joey	PHYSICS ASTRONOMY	PLANET FORMATION REVEALED BY A UNIFORM ANALYSIS OF ALL GIANT PLANETS
253	\$68,373	ASSOCIATED UNIVERSITIES INC	Schmoll, Shannon	PHYSICS ASTRONOMY	CLIMATE STORIES: A COMMUNITY AND PLANETARIUM PARTNERSHIP MODEL TO DEVELOP LOCAL DATA-DRIVEN VISUAL IMPACT NARRATIVES
254	\$115,434	NATIONAL SCIENCE FOUNDATION	Whitehorn, Nathan	PHYSICS ASTRONOMY	CAREER: WOU-MMA: UNDERSTANDING THE NEUTRINO SKY
255	\$514,107	NATIONAL INST OF HEALTH	Andrechek, Eran	PHYSIOLOGY NATURAL SCIENCE	TRANSCRIPTIONAL REGULATION OF MAMMARY GLAND DEVELOPMENT
256	\$384,209	NATIONAL INST OF HEALTH	Crandall, Shane	PHYSIOLOGY NATURAL SCIENCE	DYNAMIC PROPERTIES OF NEURAL CIRCUITS IN THE FOREBRAIN
257	\$454,135	NATIONAL INST OF HEALTH	Gulbransen, Brian	PHYSIOLOGY NATURAL SCIENCE	ENTERIC GLIA AND VISCERAL PAIN
258	\$405,677	NATIONAL INST OF HEALTH	Laumet, Geoffroy	PHYSIOLOGY NATURAL SCIENCE	NEUROIMMUNE INTERACTIONS REGULATING THE BALANCE BETWEEN REMISSION AND RELAPSE OF PAIN
259	\$304,892	NATIONAL INST OF HEALTH	Liang, Yun	PHYSIOLOGY NATURAL SCIENCE	UNDERSTANDING THE IMMUNOMETABOLIC MECHANISM OF VGLL3 MEDIATING FEMALE-BIASED AUTOIMMUNITY
260	\$23,195	NATIONAL INST OF HEALTH	Sugimoto, Chiho	PHYSIOLOGY NATURAL SCIENCE	CIRCUIT-SPECIFIC ANDROGEN RECEPTOR REGULATION OF HIPPOCAMPAL NEURONAL EXCITABILITY
261	\$749,695	NATIONAL SCIENCE FOUNDATION	Long, Tammy	PLANT BIOLOGY CNS	BRINGING RESEARCH TO THE INTRODUCTORY BIOLOGY LECTURE THROUGH A STUDY OF SEASONAL CHANGE IN LOCAL CAMPUS TREES
262	\$34,026	US DEPT OF ENERGY	Benning, Christoph	PLANT RESEARCH LABORATORY NAT SCIENCE	PHOTOSYNTHETIC ENERGY CAPTURE, CONVERSION AND STORAGE: FROM FUNDAMENTAL MECHANISMS TO MODULAR ENGINEERING





	Amount	Sponsor	Principal Investigator/Director	Unit	Project Title
263	\$440,560	JAN INGENHOUSZ INSTITUTE	Huang, Jingcheng	PLANT RESEARCH LABORATORY NAT SCIENCE	DEVELOPMENT OF MINIATURE SENSORS FOR HIGH THROUGHPUT IN SITU PHOTOSYNTHESIS MEASUREMENTS (PURE)
264	\$374,448	NATIONAL INST OF GENERAL MEDICAL SCIENCES	Vermaas, Josh	PLANT RESEARCH LABORATORY NAT SCIENCE	COMPUTATIONAL EXPLORATION OF PLANT NATURAL PRODUCTS BIOACTIVITY AND BIOAVAILABILITY IN HUMAN HEALTH
	COLLEGE O	F NURSING			
265	\$50,000	NATIONAL INSTITUTE FOR HEALTH CARE MANAGEMENT FOUNDATION	Annis, Ann	NURSING	IMPACT OF INTEGRATED PRIMARY CARE AND MENTAL HEALTH MODELS OF CARE ON HEALTH SERVICES UTILIZATION AND COSTS FOR MEDICAID BENEFICIARIES WITH MENTAL ILLNESS OR SUBSTANCE USE DISORDER
266	\$5,320	HENRY FORD HEALTH SYSTEM MICHIGAN STATE UNIVERSITY HEALTH SCIENCES	Wu, Horng-Shiuann	NURSING	BRIGHT LIGHT THERAPY TO REDUCE SLEEP DISTURBANCE AND BIOLOGICAL AGING IN BLACK LUNG CANCER PATIENTS
	COLLEGE O	F OSTEOPATHIC MEDICINE			
267	\$41,872	UCB BIOPHARMA SRL	Goudreau, John	NEUROLOGY AND OPHTHALMOLOGY COM	A MULTICENTER PHASE 2, DOUBLE-BLIND, PLACEBOCONTROLLED, RANDOMIZED, PARALLEL-GROUP STUDY TO EVALUATE THE EFFICACY, SAFETY, TOLERABILITY, AND PHARMACOKINETICS OF UCB0022 IN STUDY
268	\$5,039	DIANTHUS THERAPEUTICS, INC.	Sachdev, Amit	NEUROLOGY AND OPHTHALMOLOGY COM	A PHASE 2, RANDOMIZED, BLINDED, PLACEBOCONTROLLED, STUDY TO EVALUATE SAFETY, TOLERABILITY, PHARMACOMETRICS, AND EFFICACY OF DNTH103 IN ADULTS WITH GENERALIZED MYASTHENIA GRAVIS (MAGIC)
269	\$16,667	MUSCULAR DYSTROPHY ASSOC INC	Sachdev, Amit	NEUROLOGY AND OPHTHALMOLOGY COM	MSU DEPARTMENT OF NEUROLOGY MDA CARE CENTER
270	\$332,716	US DEPT OF THE ARMY	Nicodemus, Clarence	OSTEOPATHIC MANIPULATIVE MEDICINE	FEASIBILITY OF IMPLEMENTING MANUAL MEDICINE IN THE MULTIMODAL MANAGEMENT OF VETERANS AND SERVICE MEMBERS WITH CHRONIC LOW BACK PAIN
271	\$551,682	NATIONAL INST DIABETES & DIGESTIVE & KIDNEY DISEASES	Jiang, Quan	RADIOLOGY OSTEOPATHIC MEDICINE	IMAGING CEREBRAL WASTE CLEARANCE RESPONSES DURING EXOSOME TREATMENT OF DIABETES
	COLLEGE O	F SOCIAL SCIENCE		-	
272	\$2,062,069	OFFICE OF JUSTICE PROGRAMS	Hefner, Joseph	ANTHROPOLOGY SOCIAL SCIENCE	MOSAIC: UNIFYING METHODS OF SEX, STATURE, AFFINITY, & AGE FOR IDENTIFICATION THROUGH COMPUTATIONAL STANDARDIZATION





	Amount	Sponsor	Principal Investigator/Director	Unit	Project Title
273	\$237,327	CLEAN SLATE INITIATIVE	Aranda-Hughes, Vivian	CRIMINAL JUSTICE	EVALUATING THE IMPACT OF THE CLEAN SLATE ACT ON SOCIO-ECONOMIC EQUITY AND RECIDIVISM IN COLORADO
274	\$65,077	CITY OF JACKSON	Melde, Christopher	CRIMINAL JUSTICE	THE PROJECT SAFE NEIGHBORHOODS FY2024
275	\$250,000	JUSTICE & SECURITY STRATEGIES INC	Rojek, Jeffrey	CRIMINAL JUSTICE	BODY-WORN CAMERA POLICY AND IMPLEMENTATION PROGRAM TRAINING AND TECHNICAL ASSISTANCE (BWC PIP TTA)
276	\$97,659	NEW YORK UNIV	Wilson, Jeremy	CRIMINAL JUSTICE	COMPREHENSIVE STRATEGIES TO IMPROVE THE REPRESENTATION AND EXPERIENCES OF WOMEN IN POLICING: LESSONS AND RESOURCES FROM THE 30X30 INITIATIVE
277	\$29,502	CORNELL UNIV	Eguia, Jon	ECONOMICS	CENTRAL ADVANTAGE: A MEASURE OF PARTISAN ADVANTAGE IN REDISTRICTING
278	\$23,781	SYNOPTIC DATA CORP	Andresen, Jeffrey	GEOGRAPHY ENVIRONMENT SPATIAL SCIENCES	NATIONAL MESONET PROGRAM FOR MSU ENVIROWEATHER EFFORT
279	\$160,823	NATIONAL SCIENCE FOUNDATION	Dahlin, Kyla	GEOGRAPHY ENVIRONMENT SPATIAL SCIENCES	CAREER: PLANT TRAITS LINK DISTURBANCE HISTORY TO CARBON UPTAKE ACROSS SPATIOTEMPORAL SCALES
280	\$44,500	SCHLUMBERGER FOUNDATION	Luo, Lifeng	GEOGRAPHY ENVIRONMENT SPATIAL SCIENCES	FELLOWSHIP SUPPORT FOR COUMBA NIANG
281	\$97,208	MICHIGAN TREE FRUIT COMMISSION	Mason, Keith	GEOGRAPHY ENVIRONMENT SPATIAL SCIENCES	FILLING CRITICAL GAPS IN ENVIROWEATHER FOR TREE FRUIT
282	\$49,999	MICHIGAN DEPT OF ENVIRONMENT, GREAT LAKES, AND ENERGY	Theuerkauf, Ethan	GEOGRAPHY ENVIRONMENT SPATIAL SCIENCES	MSU TOOLKIT TECHNICAL SUPPORT
283	\$132,953	NATIONAL AERONAUTICS & SPACE ADMINISTRATION	Roy, David	GLOBAL CHG AND EARTH OBSERVATION CTR FOR	USING GEDI DATA TO IMPROVE UNDERSTANDING OF SPECIES-SPECIFIC CENTRAL AFRICA TROPICAL FOREST REGROWTH
284	\$148,151	NATIONAL AERONAUTICS & SPACE ADMINISTRATION	Yan, Lin	GLOBAL CHG AND EARTH OBSERVATION CTR FOR	DRIVERS AND CONSTRAINTS OF LAND COVER LAND USE CHANGE IN ASIAN AQUACULTURE HOTSPOTS





	Amount	Sponsor	Principal Investigator/Director	Unit	Project Title
285	\$14,617	SEATTLE CHILDRENS HOSPITAL	Brincks, Ahnalee	HUMAN DEVELOPMENT AND FAMILY STUDIES CSS	MULTILEVEL SUD AND OVERDOSE PREVENTION FOR RURAL YOUTH INVOLVED IN COUNTY LEGAL SYSTEMS
286	\$92,454	HANS BOECKLER FOUNDATION	Tapia Y Van Maldeghem, Maite	HUMAN RESOURCES AND LABOR RELATIONS	WORKER VOICE AT AMAZON WAREHOUSES
287	\$61,423	MACALESTER	Rehberger, Dean	MATRIX HUM ARTS LETTERS SOC SCI ONLINE	UPDATING SEVENTEEN MOMENTS IN SOVIET HISTORY FOR LONGEVITY, ACCESSIBILITY AND THE NON-EUROPEAN REGIONS OF THE FORMER SOVIET UNION
288	\$85,353	NATIONAL SCIENCE FOUNDATION	Halterman, Andrew	POLITICAL SCIENCE	COLLABORATIVE RESEARCH: SUBNATIONAL NONSTATE ACTOR GOVERNANCE
289	\$49,998	SPENCER FOUNDATION	Reckhow, Sarah	POLITICAL SCIENCE	EMPOWERING TOMORROW'S VOTERS: DOES COMMUNITY-BASED CURRICULUM CULTIVATE CIVIC ENGAGEMENT AMONG HIGH SCHOOL STUDENTS?
290	\$572,329	NATIONAL INST OF HEALTH	Burt, Alex	PSYCHOLOGY SOCIAL SCIENCE	THE METHYLOMIC CONSEQUENCES OF NEIGHBORHOOD DISADVANTAGE FOR YOUTH RISK-TAKING BEHAVIORS.
291	\$35,466	GEORGIA INST OF TECHNOLOGY	Fenn, Kimberly	PSYCHOLOGY SOCIAL SCIENCE	UNDERSTANDING AND BUILDING OVERALL COGNITIVE CAPABILITY THROUGH ATTENTION CONTROL.
292	\$126,992	GENERAL MOTORS CORP	Nye, Christopher	PSYCHOLOGY SOCIAL SCIENCE	ORGANIZATIONAL PSYCHOLOGY IN A MANUFACTURING SETTING
293	\$111,009	UNIVERSITY OF MICHIGAN	Yan, Lili	PSYCHOLOGY SOCIAL SCIENCE	DEVELOPING AND CHARACTERIZING SLEEP-BASED NETWORK HOMEOSTASIS IN A DIURNAL RODENT MODEL FOR FAMILIAL NATURAL SHORT SLEEP
294	\$800,000	DEPT OF LABOR & ECONOMIC OPPORTUNITY	Nevarez Martinez, Deyanira	SCHOOL OF PLANNING DES CONSTRUCTION CSS	STATEWIDE MICHIGAN MIGRANT SEASONAL FARM WORKER ENUMERATION PROFILES STUDY
	OFFICE OF U	UNDERGRADUATE EDUCATION	ON		
295	\$13,750	ARIZONA STATE UNIV	Opoczynski, Renata	UNDERGRADUATE EDUCATION ADMINISTRATION	SCALING ACADEMIC INNOVATION TO ADDRESS EQUITY
	COLLEGE O	F VETERINARY MEDICINE			
296	\$20,000	MERCK SHARP & DOHME	Abuelo Sebio, Angel	LARGE ANIMAL CLINICAL SCIENCES	2025 FOOD SYSTEMS FELLOWSHIP PROGRAM





	Amount	Sponsor	Principal Investigator/Director	Unit	Project Title
297	\$311,840	BOEHRINGER INGELHEIM INC	Abuelo Sebio, Angel	LARGE ANIMAL CLINICAL SCIENCES	EFFECT OF ENTERVENE-D VACCINATION TO PREVENT INTRAUTERINE TRANSMISSION OF SALMONELLA DUBLIN IN CATTLE
298	\$698,171	US DEPT OF AGRICULTURE	O'Connor, Annette	LARGE ANIMAL CLINICAL SCIENCES	HPAI H5N1 IN DAIRY CATTLE: BRIDGING EPIDEMIOLOGY, DIAGNOSTIC STRATEGIES, AND SOCIAL FACTORS
299	\$172,118	DELAVAL MANUFACTURING	Rodriguez, Zelmar	LARGE ANIMAL CLINICAL SCIENCES	IMPACT OF LOW IODINE CONCENTRATION IN POST-MILKING DISINFECTION ON LACTATING DAIRY COWS
300	\$66,769	NORTH CAROLINA STATE UNIV	Harkema, Jack	PATHOBIOLOGY DIAGNOSTIC INVESTIGAT CVM	TARGETING TYPE-2 MUCOINFLAMMATORY AXIS DURING THE RESOLUTION OF ALLERGIC LUNG INFLAMMATION
301	\$46,500	IOWA STATE UNIV	Kebus, Myron	PATHOBIOLOGY DIAGNOSTIC INVESTIGAT CVM	IMPROVING FISH HEALTH IN THE NCR BY INTEGRATING EXTENSION WITH THE DEVELOPMENT OF ALTERNATIVE DISEASE PREVENTION METHODS -PART II
302	\$22,800	OHIO STATE UNIV	Kebus, Myron	PATHOBIOLOGY DIAGNOSTIC INVESTIGAT CVM	STRENGTHENING DISEASE IDENTIFICATION, PREVENTION, AND MITIGATION IN THE NCR BY PROVIDING FISH FARMERS WITH TOOLS TO RESPOND TO FISH HEALTH PROBLEMS
303	\$92,000	UNIVERSITY OF WISCONSIN MILWAUKEE	Loch, Thomas	PATHOBIOLOGY DIAGNOSTIC INVESTIGAT CVM	GENETIC ANALYSIS OF VIRULENCE OF FLAVOBACTERIUM FISH PATHOGENS
304	\$17,518	NATIONAL INST OF ALLERGY & INFECTIOUS DISEASES	Rogovsky, Artem	PATHOBIOLOGY DIAGNOSTIC INVESTIGAT CVM	EXPLORING THE COLLABORATIVE CROSS RESOURCE TO IDENTIFY DIFFERENT PHENOTYPES OF LYME NEUROBORRELIOSIS AND DISEASE-CONTRIBUTING GENETIC FACTORS
305	\$6,000	UNIVERSITY OF NORTH CAROLINA AT CHAPEL HILL	Tsoi, Mayra	PATHOBIOLOGY DIAGNOSTIC INVESTIGAT CVM	MECHANISMS LINKING THE PLASMINOGEN/FIBRINOGEN AXIS TO THE PATHOGENESIS OF COVID-19
306	\$51,125	SAN DIEGO STATE UNIVERSITY	Sant, Karilyn	PHARMACOLOGY TOXICOLOGY	INTEGRATING COMPUTATIONAL AND EXPERIMENTAL MODELS TO PREDICT TOXICITY OF THE PANCREAS
307	\$12,975	SAN DIEGO STATE UNIVERSITY	Sant, Karilyn	PHARMACOLOGY TOXICOLOGY	ASSESSMENT OF EXPOSURE TO MICROBIAL AND CHEMICAL POLLUTION IN US COMMUNITY AIR FROM THE BINATIONAL TIJUANA RIVER WATERSHED
308	\$49,140	ROYAL CANIN USA INC	Jablonski, Sara	SMALL ANIMAL CLINICAL SCIENCES	RANDOMIZED CONTROLLED TRIAL OF STANDARD HYDROLYZED VS. COMBINATION LOW-FAT HYDROLYZED DIETS IN DOGS WITH PROTEIN-LOSING ENTEROPATHY
309	\$373,194	WASHINGTON UNIV IN ST LOUIS	Petersen-Jones, Simon	SMALL ANIMAL CLINICAL SCIENCES	GENE THERAPY FOR CRX-LINKED DOMINANT RETINOPATHIE





	Amount	Sponsor	Principal Investigator/Director	Unit	Project Title
310	\$19,969	COLUMBIA UNIV	Petersen-Jones, Simon	SMALL ANIMAL CLINICAL SCIENCES	PHASE I/IIA TRIAL OF SUBRETINAL AAV5-CNGB1 FOR TREATMENT OF AUTOSOMAL RECESSIVE RETINITIS PIGMENTOSA DUE TO CNGB1 MUTATIONS
	FACILITY FO	OR RARE ISOTOPE BEAMS	S		
311	\$300,000	US DEPT OF ENERGY	Bollen, Georg	FACILITY FOR RARE ISOTOPE BEAMS	HIGH-PRECISION MASS MEASUREMENTS OF RARE ISOTOPES RELEVANT TO NUCLEAR ASTROPHYSICS AND NATIONAL SECURITY
312	\$6,000	NATIONAL SCIENCE FOUNDATION	Brown, Boyd	FACILITY FOR RARE ISOTOPE BEAMS	NUCLEAR STRUCTURE THEORY AND ITS APPLICATIONS TO NUCLEAR PROPERTIES, ASTROPHYSICS AND FUNDAMENTAL PHYSICS
313	\$150,000	US DEPT OF ENERGY	Danielewicz, Pawel	FACILITY FOR RARE ISOTOPE BEAMS	SYMMETRY ENERGY FROM NUCLEAR REACTIONS
314	\$257,000	US DEPT OF ENERGY	Gaiser, Alyssa	FACILITY FOR RARE ISOTOPE BEAMS	EXPLORING VARIED OXIDATION STATES OF PLUTONIUM, AMERICIUM, AND CURIUM TRIS PYRAZOLYL BORATE COMPLEXATION FOR SEPARATIONS
315	\$3,000,000	US DEPT OF ENERGY	Glasmacher, Thomas	FACILITY FOR RARE ISOTOPE BEAMS	OPERATION OF THE FACILITY FOR RARE ISOTOPE BEAMS AS SCIENTIFIC USER FACILITY
316	\$1,350,000	US DEPT OF ENERGY	Glasmacher, Thomas	FACILITY FOR RARE ISOTOPE BEAMS	HIGH RIGIDITY SPECTROMETER PROJECT
317	\$208,973	US DEPT OF ENERGY	Nazarewicz, Witold	FACILITY FOR RARE ISOTOPE BEAMS	BAYESIAN FRAMEWORK FOR MINING OF EVALUATED NUCLEAR MASS DATA
318	\$300,000	US DEPT OF ENERGY	Nazarewicz, Witold	FACILITY FOR RARE ISOTOPE BEAMS	MICROSCOPIC DESCRIPTION OF THE FISSION PROCESS
319	\$61,815	FERMI NATIONAL ACCELERATOR LABORATORY	Ostroumov, Peter	FACILITY FOR RARE ISOTOPE BEAMS	FERMILAB ACCELERATOR PHD PROGRAM - JOHN WIELAND
320	\$1,050,000	US DEPT OF ENERGY	Ostroumov, Peter	FACILITY FOR RARE ISOTOPE BEAMS	MSU TRAINEESHIP PROGRAM TO ADDRESS CRITICAL WORKFORCE NEEDS IN ACCELERATOR SCIENCE & ENGINEERING
321	\$76,831	NATIONAL SCIENCE FOUNDATION	Spyrou, Artemisia	FACILITY FOR RARE ISOTOPE BEAMS	WINDOWS ON THE UNIVERSE: NUCLEAR ASTROPHYSICS AT FRIB





	Amount	Sponsor	Principal Investigator/Director	Unit	Project Title
322	\$38,000	FERMI NATIONAL ACCELERATOR LABORATORY	Xu, Ting	FACILITY FOR RARE ISOTOPE BEAMS	HIGH PRESSURE RINSING (HPR) ONE SSR2 CAVITY FOR PIP-II PROJECT
	UNIVERSITY	OUTREACH AND ENGAGEM	IENT		
323	\$391,998	DEPT OF LABOR & ECONOMIC OPPORTUNITY	Anthony, Stephanie	ADMIN SUPPORT MLK INITIATIVE	MI GEAR UP COLLEGE DAY
324	\$250,000	STATE OF MICHIGAN	Macdowell, Marsha	UNIV OUTREACH AND ENGAGEMENT ADMIN	MICHIGAN TRADITIONAL ARTS PROGRAM
	INTERNATIO	ONAL STUDIES AND PROGRA	MS		
325	\$31,933	US DEPT OF EDUCATION	Glew, Robert	INTERNATIONAL STUDIES AND PROGRAMS DEAN	FULBRIGHT-HAYS DOCTORAL DISSERTATION RESEARCH ABROAD PROGRAM
	MSU AGBIOI	RESEARCH			
326	\$3,000,000	MICHIGAN DEPT OF AGRICULTURE & RURAL DEVELOPMENT	Averill, James	ABR DIRECTORS OFFICE	MICHIGAN ALLIANCE FOR ANIMAL AGRICULTURE - 2025
327	\$9,754	NORTHWESTERN UNIV	Randall, Jesse	FORESTRY MABR	SAP TO SURVIVORS: IDENTIFYING MICROBIOLOGICAL HAZARDS AND OPTIMAL SHELF LIFE OF POTABLE MAPLE WATER FOR CANCER SURVIVOR CONSUMERS
328	\$91,354	UNIVERSITY OF NEW MEXICO	Harkema, Jack	PATHOBIOLOGY DIAGNOSTIC INVESTGN MABR	CONTAMINANT METAL CONTENT IN WILDFIRE SMOKE AND NEUROINFLAMMATION
329	\$21,000	VARIOUS INDUSTRIES	Bales, Scott	PLANT SOIL AND MICROBIAL SCIENCES	BALES PSM TESTING
330	\$41,000	VARIOUS INDUSTRIES	Burns, Erin	PLANT SOIL AND MICROBIAL SCIENCES	BURNS PSM TESTING
331	\$223,900	VARIOUS INDUSTRIES	Chilvers, Martin	PLANT SOIL AND MICROBIAL SCIENCES	CHILVERS PSM TESTING
332	\$128,000	VARIOUS INDUSTRIES	Hausbeck, Mary	PLANT SOIL AND MICROBIAL SCIENCES	HAUSBECK PSM TESTING





	Amount	Sponsor	Principal Investigator/Director	Unit	Project Title				
333	\$72,504	VARIOUS INDUSTRIES	Patterson, Eric	PLANT SOIL AND MICROBIAL SCIENCES	PATTERSON PSM TESTING				
334	\$43,400	VARIOUS INDUSTRIES	Rogers, John	PLANT SOIL AND MICROBIAL SCIENCES	ROGERS PSM TESTING				
335	\$11,983,107	MICHIGAN DEPT OF AGRICULTURE & RURAL DEVELOPMENT	Asher, Jeremiah	WATER RESEARCH INSTITUTE MABR	WESTERN LAKE ERIE BASIN PERFORMANCE-BASED CONSERVATION ADOPTION PROGRAM				
	MICHIGAN S	STATE UNIVERSITY EXTENSI	ON						
336	\$18,000	MICHIGAN SOYBEAN COMMITTEE	Anderson, Eric	EXTENSION AGRICULTURE AND AGRIBUSINESS	2025 MSU EXTENSION ON-FARM RESEARCH AND EDUCATION PROJECTS				
337	\$9,500	MICHIGAN CRAFT BEVERAGE COUNCIL	Nasrollahiazar, Esmaeil	EXTENSION AGRICULTURE AND AGRIBUSINESS	YIELD ESTIMATION MODELING FOR MICHIGAN WINEGRAPES (YEMW)				
338	\$40,000	MICHIGAN CRAFT BEVERAGE COUNCIL	Nasrollahiazar, Esmaeil	EXTENSION AGRICULTURE AND AGRIBUSINESS	EARLY DETECTION OF POWDERY MILDEW IN GRAPEVINES: A NON-DESTRUCTIVE SPECTROSCOPIC APPROACH				
339	\$98,995	MICHIGAN CHERRY COMMITTEE	Rothwell, Nikki	EXTENSION AGRICULTURE AND AGRIBUSINESS	SUSTAINABLE MANAGEMENT STRATEGIES FOR CHERRY FUNGAL DISEASES				
340	\$9,375	HILLSDALE COUNTY COMMUNITY FOUNDATION	Hoover, Emily	EXTENSION CHILDREN AND YOUTH	HILLSDALE COUNTY 4-H				
341	\$22,000	TOYOTA MOTOR ENGINEERING & MANUFACTURING OF NORTH AMERICA INC	Rivetto, Laurie	EXTENSION CHILDREN AND YOUTH	TOYOTA AND 4-H SKILLED TRADES INITIATIVE				
342	\$51,464	MICHIGAN 4H FOUNDATION	Schulz, Jodi	EXTENSION CHILDREN AND YOUTH	MICHIGAN 4H FOUNDATION COUNTY PROGRAMS				
343	\$25,000	HERRICK FOUNDATION	Schulz, Jodi	EXTENSION CHILDREN AND YOUTH	SUMMER 2025 4-H EXPLORATION DAYS				





	Amount	Sponsor	Principal Investigator/Director	Unit	Project Title
344	\$323,999	DEPT OF LABOR & ECONOMIC OPPORTUNITY	Wibby, Brian	EXTENSION CHILDREN AND YOUTH	MSU 4-H HEALTHCORPS AMERICORPS
345	\$65,000	WATER RESEARCH FOUNDATION	Beecher, Janice	EXTENSION COMMUNITY FOOD AND ENVIRONMENT	CREATING A FOUNDATIONAL UNDERSTANDING OF UTILITY GOVERNANCE STRUCTURES
346	\$979,514	MIDWEST ORGANIC SERVICE ASSOCIATION	Borgman, Mariel	EXTENSION COMMUNITY FOOD AND ENVIRONMENT	TRANSITION TO ORGANIC PARTNERSHIP PROGRAM
347	\$25,001	MICHIGAN DEPT OF NATURAL RESOURCES	Cohen, Joshua	EXTENSION COMMUNITY FOOD AND ENVIRONMENT	NATURAL COMMUNITY SURVEYS OF FRD LANDS 2025
348	\$169,499	MICHIGAN DEPT OF NATURAL RESOURCES	Cohen, Joshua	EXTENSION COMMUNITY FOOD AND ENVIRONMENT	TITLE 10: MICHIGAN FOREST INVENTORY OF PARKS AND RECREATION DIVISION LANDS
349	\$29,973	MICHIGAN DEPT OF NATURAL RESOURCES	Cuthrell, David	EXTENSION COMMUNITY FOOD AND ENVIRONMENT	SURVEYS FOR RARE TURTLES AND RAPTORS IN THE HIAWATHA NATIONAL FOREST
350	\$39,420	MICHIGAN CRAFT BEVERAGE COUNCIL	Dedecker, James	EXTENSION COMMUNITY FOOD AND ENVIRONMENT	UPDATING AGRONOMIC BEST PRACTICES FOR CEREAL RYE USED IN DISTILLING
351	\$15,000	MICHIGAN DEPT OF ENVIRONMENT, GREAT LAKES, AND ENERGY	Elgin, Erick	EXTENSION COMMUNITY FOOD AND ENVIRONMENT	AQUATIC PLANT RESTORATION FOLLOWING HYDRILLA RESPONSE
352	\$59,873	MICHIGAN TECHNICAL RESEARCH INST	Lee, Yu Man	EXTENSION COMMUNITY FOOD AND ENVIRONMENT	INTEGRATING REMOTE SENSING AND CITIZEN SCIENCE TO SUPPORT CONSERVATION OF WOODLAND VERNAL POOLS
353	\$26,975	MICHIGAN DEPT OF MILITARY & VETERANS AFFAIRS	Lee, Yu Man	EXTENSION COMMUNITY FOOD AND ENVIRONMENT	CAMP GRAYLING SURVEYS





	Amount	Sponsor	Principal Investigator/Director	Unit	Project Title			
354	\$5,500	AMERICANA FOUNDATION	Peet, Katie	EXTENSION COMMUNITY FOOD AND ENVIRONMENT	THOMAS RANGER MEMORIAL FUND - MSU TOLLGATE FARM 2025			
355	\$97,500	AMERICANA FOUNDATION	Peet, Katie	EXTENSION COMMUNITY FOOD AND ENVIRONMENT	AMERICANA FOUNDATION - MSU TOLLGATE FARM - 2025			
356	\$49,114	MICHIGAN DEPT OF TRANSPORTATION	Rogers, Rebecca	EXTENSION COMMUNITY FOOD AND ENVIRONMENT	MDOT ANNUAL ACCESS TO NATURAL HERITAGE DATABASE			
357	\$12,000	MICHIGAN DEPT OF LICENSING & REGULATORY AFFAIRS	Rosebrook, Erika	EXTENSION COMMUNITY FOOD AND ENVIRONMENT	UCPB ADMINISTRATIVE COORDINATOR 2024-2025			
358	\$280,744	IOWA STATE UNIV	Stigers, Lauren	EXTENSION COMMUNITY FOOD AND ENVIRONMENT	THE IMPACT OF TEXT AND VISUAL MESSAGING ON CONSUMERS: A CONSUMER RESEARCH STUDY TO INFORM AQUACULTURE MESSAGING, EDUCATION, AND PRODUCER TRAINING IN THE NCR			
359	\$157,640	UNIVERSITY OF MICHIGAN	Sturtevant, Rochelle	EXTENSION COMMUNITY FOOD AND ENVIRONMENT	2023-24 GLANSIS: SCIENCE AND MANAGEMENT SUPPORT			
360	\$198,500	MICHIGAN DEPT OF TRANSPORTATION	Warner, Scott	EXTENSION COMMUNITY FOOD AND ENVIRONMENT	SUPPORT MDOT NEPA PLANNING ACTIVITIES			
361	\$12,000	COOK FAMILY FOUNDATION	Moore, Erin	EXTENSION HEALTH AND NUTRITION	COOKING MATTERS - COOK FAMILY FOUNDATION			
	RESEARCH A	AND INNOVATION						
362	\$3,071,018	VARIOUS INDUSTRIES	Hasemann, Charles	MSU INNOVATION CENTER	FEE FOR SERVICE - INDUSTRY			
	UNIVERSITY	IVERSITY ADVANCEMENT						
363	\$25,663,850	VARIOUS DONORS - ADVANCEMENT	Clasen, Simone	VICE PRESIDENT UNIVERSITY ADVANCEMENT	CASH GIFTS TO MSU FOR THE PERIOD 1.1.25 TO 3.31.25			
	INFRASTRUCTURE PLANNING AND FACILITIES							





	Amount	Sponsor	Principal Investigator/Director	Unit	Project Title				
364	\$59,782	MICHIGAN DEPT OF ENVIRONMENT, GREAT LAKES, AND ENERGY	Smith, David	IPF ADMINISTRATION	MICHIGAN STATE UNIVERSITY SURPLUS STORE & RECYCLING CENTER'S VERMICOMPOSTING OPERATION EXPANSION AND ELECTIVE COMPOSTING PROGRAMS				
	FINANCE								
365	\$8,194,063	VARIOUS GRANTORS	Pedawi, Evonne	SPONSORED PROGRAMS ADMIN CGA POSTAWARD	FEE FOR SERVICE - OTHER				
	MICHIGAN STATE UNIVERSITY COLLEGE OF LAW								
366	\$200,000	HENRY LUCE FOUNDATION	Fort, Kathryn	COLLEGE OF LAW DEAN	TRIBAL APPELLATE COURT CLERKSHIP				
367	\$100,000	INTERNAL REVENUE SERVICE	Wease, Christina	COLLEGE OF LAW DEAN	MICHIGAN STATE UNIVERSITY LOW-INCOME TAXPAYER CLINIC				
	UNIVERSITY	NIVERSITY HEALTH AND WELLBEING							
368	\$125,000	MICHIGAN DEPT OF LIFELONG EDUCATION ADVANCEMENT AND POTENTIAL	Travis, Alexis	HPEAA HEALTH PROMOTION AND ENGAGEMENT FY25 SPECIAL GRANT PROJECT - HUNGER FREE TASK FOR					
	VARIOUS								
369	\$142,144	VARIOUS	Various	Various	41 CONSOLIDATED GRANTS WITH INDIVIDUAL VALUES OF \$5000 OR LESS. DETAILS ON FILE IN CONTRACT & GRANT ADMINISTRATION				
	\$112,467,183	Total June 2025 Board							

CONSIGNMENT/NON-CASH GIFTS BOARD OF TRUSTEES June 13, 2025

GIFT NO.	GIFT	DONOR	DEPARTMENT NAME	ESTIMATED VALUE	PURPOSE OR USE
1	Licenses PKG 315 Decision Systems PKG 470 Sustainability PKG 485 Capstone PKG 410 Distribution Packaging	Specright Inc.	School of Packaging	\$500,000.00	Student education AY 24/25
2	Fine art photographs by various artists Joel Meyerowitz (1) Milton Rogovin (2) Todd Webb (5) Leonard Freed (10) Abelardo Morell (3) Larry Colwell (2) Mike Disfarmer (2) Henry Horenstein (4) Nathan Lerner (3) George Rodger (1) Matthew Pillsbury (4)	Barbara Apple Sullivan	Eli & Edythe Broad Art Museum	\$271,300.00	Donation to the art museum
3	Salesforce licenses (250) Marketing 313 Marketing 430	Salesforce, Inc.	Broad College of Business	\$216,000.00	Student education Sept 2024
4	Air transportation	Mike McNamara	Intercollegiate Athletics Spartan Fund	\$85,104.40	Recruiting trips for Men's Football
5	Fine art photographs by various artists Marilyn Bridges (3) Abelardo Morell (1) Lloyd Ullberg (7)	Scott Ford	Eli & Edythe Broad Art Museum	\$57,300.00	Donation to the art museum

CONSIGNMENT/NON-CASH GIFTS BOARD OF TRUSTEES June 13, 2025

6	Materials & parts for the MSU Solar Car Team operations	Cutting Edge Poly	Electrical & Computer Engineering	\$27,505.00	Building materials for Cynisca the MSU Solar Racing Team Car
7	Pure Stride MSU training shoes	Dia Foot Robert Gaynor	Intercollegiate Athletics Spartan Fund	\$24,294.60	Football training shoes for student athletes
8	Air transportation	Mike McNamara	Intercollegiate Athletics Spartan Fund	\$23,447.56	Recruiting trips for Men's Football
9	Pure Stride MSU training shoes	Dia Foot Robert Gaynor	Intercollegiate Athletics Spartan Fund	\$14,479.66	Football & Golf training shoes for student athletes
10	Air transportation	Mike McNamara	Intercollegiate Athletics Spartan Fund	\$14,337.74	Recruiting trip for Men's Football
11	Sage Valley Golf Club room & board	Zeigler Auto Group Aaron Zeigler	Intercollegiate Athletics Spartan Fund	\$13,962.20	Hosted Men's Golf Team
12	Air transportation	Mike McNamara	Intercollegiate Athletics Spartan Fund	\$11,523.85	Recruiting trip for Men's Ice Hockey
13	Hosted dinner	Craig Murray	Intercollegiate Athletics Spartan Fund	\$11,079.38	Hosted dinner for Men's Basketball donors & staff
14	Air transportation	Mike McNamara	Intercollegiate Athletics Spartan Fund	\$10,522.30	Men's Golf program
15	Air transportation	Mike McNamara	Intercollegiate Athletics Spartan Fund	\$10,202.50	Recruiting trip for Men's Basketball
16	Air transportation	Mike McNamara	Intercollegiate Athletics Spartan Fund	\$8,240.27	Recruiting trip for Women's Basketball

CONSIGNMENT/NON-CASH GIFTS BOARD OF TRUSTEES June 13, 2025

17	Air transportation	Mike McNamara	Intercollegiate Athletics Spartan Fund	\$7,266.90	Men's Basketball program
18	Gift cards (food only)	Kroger Company of Michigan	MSU Student Food Bank	\$5,000.00	Supporting Hunger Free Campus Initiative
19-30	Various	Various	Various	\$24,194.27	12 Consolidated non-cash gifts for individual values less than \$5,000 details on file in the Contract & Grant Administration office, Hannah Administration Building, Finance, Room 360.
			TOTAL	\$1,335,760.63	