

Fiscal Year 2018 Awards

PI	Title	Department	Sponsor	Award Month
Drew Martorella	Theatreworks American Art Festival	UCCS Presents	City of Colorado Springs LART	June
Zbigniew Celinski and Robert Camley	Doped Ferrite Particles for Use in Magnetic Resonance Imaging	Physics	Kairos Ventures Partners II, L.P.	June
Guy Hagen, Kathrin Spendier and Jonathan Ventura	Imaging Live Cells with Super-Resolution Microscopy	BioFrontiers	National Institutions of Health, National Institute of General Medical Science	June
Xiaobo Charles Zhou	SHF: Small: Lightweight Virtualization Driven Elastic Memory Management and Cluster Scheduling	Computer Science	National Science Foundation	June
Christi Kasa	Person Centered Planning Training Curriculum	Teaching and Learning	Colorado Department of health Care Policy and Financing	June
Terrance Boulton	Misty Robotics	Computer Science	Misty Robotics	June
Sara Qualls and Magdalene Lim	Linking At-Risk Seniors to Mental Health Services Through Collaboration	Psychology	NextFifty Initiative	June
Zbigniew Celinski and Robert Camley	Contrast Agent for Magnetic Resonance Imaging Thermometry	Physics	Colorado Office of Economic Development and International Trade	June
Terrance Boulton	Building OpenSet Deep Networks	Computer Science	Naval Research Laboratory	June
Season Doebler	Childcare Access Means Parents in School (CCAMPIS)	Family Development Center	Department of Education	May
Deborah Kenny	University of Colorado Colorado Springs Sponsored Journey Events for All of Us Research Study	Helen and Arthur E. Johnson Beth-El College of Nursing and Health Sciences	American Association of Colleges of Nursing Award	May
Drew Martorella	Theatreworks Mainstage Season Operations	UCCS Presents	Colorado Creative Industries Award	May
Eugenia Olesnick-Killian	Elucidating the tissue specific functions of the splicing factor Caper in sensory neuron and motoneuron morphogenesis	Biology	National Institute of Neurological Disorders and Stroke	May
Charles Benight	My Disaster Recover web application	Psychology	Healthcare Foundation Northern Sonoma County	May
David Khaliqi	UNITE	Pre-Collegiate Support and Success Center	Technology Student Association	April
Jonathan Caudill	Behavioral Health Lesson Plan Development	Public Affairs	California Board of State and Community Corrections	April
Joel Tonyan and Carlos Duarte	Will Eisner Graphic Novel Growth	Kraemer Family Library	American Library Association	April
Charles Benight and Terrance Boulton	RAPID: Coping in Families Affected by California Wildfires and Flooding	Psychology	National Science Foundation	April
Martha Rogers, Chip Landman and Ian Askill	Next Generation Immunotherapy for Treatment of Melanoma	Trauma, Health and Hazards	Colorado Office of Economic Development International Trade Award	March
Valerie Conley and Sylvia Mendez	NSF Includes DDLP: Increasing Minority Presence within Academia through Continuous Training (IMPACT)	Education	Georgia Institute of Technology Subaward	March
Patricia Witkowsky and Grant Clayton	Academic Advisor Perspectives and Educational Experiences of High Credit-Bearing Incoming First Year Students	Education	NACADA	January
Jerod Heidrick	Mobile Technology Upgrade Project 2017	Public Safety	Colorado Division of Criminal Justice	January
Rhonda Glazier	State Grants for Libraries	Kraemer Family Library	Colorado State Library	November

Fiscal Year 2018 Awards

Brandon Gavett	Health Disparities in Alzheimer's Disease and Mild Cognitive Impairment among Mexican Americans	Psychology / UCCS Aging Center	University of North Texas Health Science Center	October
Kristin Samuelson	Web-based traumatic brain injury education for primary care providers and patients	Psychology	Colorado Department of Human Services	October
Lisa Barker	Knowledge is Power - an Educational Presentation about Co-Occurring Mild Traumatic Brain Injury and Behavioral Health Complaints and how Mindfulness-Based Practices Work to Address Symptoms	Veterans Health and Trauma Clinic (VHTC)	Colorado Department of Human Services	October
Rebecca Theobald	Network of Alliances for Geographic Education	Geography and Environmental Studies	National Geographic Society Grant	September
Todd Bredbenner	The Role of Bone Trait Covariation in Vertebral Fracture Resistance	Mechanical and Aerospace Engineering	National Institute of Arthritis and Musculoskeletal and Skin Diseases (NIAMS)	September
Anatoliy Glushchenko	Liquid Crystal Materials for Electro-Optic Transmissive Scanner	Physics	i-CORE	September
Deborah Kenny / Kathy Prue-Owens	Perceptions of Stereotype Threat Among Women Veterans Eligible for Care in the Veterans Health Administration (VHA)	Helen and Arthur E. Johnson Beth-El College of Nursing and Health Sciences- Nursing	American Nurses Foundation	September
Leal Lauderbaugh	Systems of Systems Control Interactions Phase II	Mechanical and Aerospace Engineering	GTI Limited Subcontract	August
Guy Hagen / Jeremy Bono / Zbigniew Celinski / Kathrin Spendier / Kevin Tvrdy	MRI: Acquisition of a fluorescence microscope for manipulating and imaging live cells	Biofrontiers / Biology / Physics & Biofrontiers / Physics / Chemistry & Biochemistry	National Science Foundation	August
Drew Martorella	Summer Shakespeare Festival in 2017	UCCS Presents	City of Colorado Springs 2017 LART Award	August
Mary Ann Kluge	Multi-Component Initiative to Reduce UV Exposure on Colorado Campuses	Helen and Arthur E. Johnson Beth-El College of Nursing and Health Sciences- Health Sciences	University of Colorado Denver	July
T.S. Kalkur	Lightweight Electrical Power Cable Production	Electrical and Computer Engineering	Structured Material Industries, NJ	July