

FY '17 Awards

PI	Title	Department	Sponsor	Award Month
Leilani Feliciano	Graduate Psychology Education (GPE): Clinical Psychology Training in Integrative Care for Older Adults and Victims of Trauma	Psychology	Health Resources and Services Administration (HRSA)	June
Amy Silva-Smith	UCCS Psychiatric Mental Health Nurse Practitioner Program	Nursing	Colorado Health Foundation	June
Anatoliy Pinchuk	Multimodal agents and methods for cancer detection therapy	BioFrontiers	Chromatic Technologies, Inc.	June
Rebecca Theobald	2017 ArcGIS Online Competition for Middle and High Schools	Geography and Environmental Studies	Esri, Inc.	June
Nanna Meyer	Full Circle Healthy Living	Health Sciences	Colorado Springs Food Rescue	June
Dave Khaliqi	UNITE Bridge to Engineering	Pre-Collegiate Support and Success Center	Technology Student Association	June
Anatoliy Glushchenko	Study of optical parts for a short and broad range smoke detectors	Physics	Kidde-Edwards	May
Terry Boulton	Research Agreement	Computer Science	Tau Technologies	May
Emily Mooney / Janel Owens	Snow melt-induced changes in phenology as direct and indirect drivers of herbivore abundance	Biology	National Science Foundation	May
Patrick McGuire / Robert Block / Tom Christensen / Lisa Hines	Supporting Noyce Scholars Through Professional Learning Communities	Teaching and Learning / College of Business / Physics / Biology	National Science Foundation	May
Katie Anderson-Pence / Patrick McGuire / Peter Gorder	Colorado's Mathematics and Science Partnership Program	Teaching and Learning / Teaching and Learning / Mechanical and Aerospace Engineering	South Central BOCES	April

## FY '17 Awards

Terry Boulton	B Fiber Optic Hit Grid with Improved Electronics	Computer Science	SemQuest	March
Sara Qualls	Older Coloradans and Marijuana: A Public Health Problem or Policy Alternative	Psychology	Colorado Department of Public Health & Environment	March
Jugal Kalita / Johnathan Ventura	REU Site: Machine Learning in Natural Language Processing and Computer Vision	Computer Science	National Science Foundation	March
Michael Calvisi	CAREER: Optimal Control of Encapsulated Ultrasound Microbubbles for Biomedicine	Mechanical and Aerospace Engineering	National Science Foundation	February
Scott Trimboli / Gregory Plett	Robust, Modular, Plug-and-Play Expeditionary Energy Storage System	Electrical and Computer Engineering	Utah State University	February
Julaine Field / Dick Carpenter	Thriving Schools Behavioral Health Evaluation	College of Education	Kaiser Permanente	February
Russell Elsberry	Improved Understanding and Predictions from Tropical Cyclone Intensity (TCI) Datasets	Trauma, Health and Hazards Center	Office of Naval Research	February
Qing Yi / Terry Boulton	I-Corps: Optimized Compiler Applications	Computer Science	National Science Foundation	January
David Khaliqi	Colorado-Wyoming Louis Stokes Alliance for Minority Participation (CO-WY LSAMP)	Pre-Collegiate Support and Success Center	Colorado State University	January
Sara Qualls	Integrated Behavioral Health Care	Psychology	Caring for Colorado Foundation	January
Brandon Gavett	Health Disparities in Alzheimer's Disease among Mexican Americans	Psychology	University of North Texas Health Science Center	January
Steve Jennings / Rebecca Theobald	National Geographic Society Education Foundation Grant Award	Geography and Environmental Studies	Network of Alliances for Geographic Education	December
Rhonda Glazier	State Grants for Libraries	Kraemer Family Library	Colorado State Library	November

## FY '17 Awards

Zbigniew Celinski	I-Corps: Magnetic Resonance Imaging thermometry using ferromagnetic particles	BioFrontiers	National Science Foundation	November
Anatoliy Glushchenko	Microwave Motion Sensors Harmonics radiated power reduction	Physics	Robert Bosch Security Technologies	November
Sara Qualls / Laura Engleman	Case Management, Counseling, Family Caregiver Counseling, and Family Caregiver Information Services	Psychology / UCCS Aging Center	Pikes Peak Area Council of Governments	November
T.S. Kalkur	High Temperature Testing and Analysis	Electrical and Computer Engineering	Global Circuit Innovations	November
Edward Chow	U.S. Army Reserve Cyber P3i Project Equipment and Software Purchase	Computer Science	National Security Agency	October
Tatiana Bailey	Regional Leadership Forum	College of Business	Regional Leadership Forum	October
Jill Bradley-Geist	Affective Forecasting Errors: Implications for Individual Learning and Performance	College of Business	George Mason University	October
Molly Maxfield	Investigating dementia worry and its impact on older adults	Psychology	NIA	September
Daisy McGowan	Colorado Creates	Galleries of Contemporary Art	Colorado Creative Industries	September
Leslie Grant / Monica Yoo	Improving Instruction for English Learners: Preservice and In-Service Preparation for Educators in Southern Colorado	Teaching and Learning	US Department of Education	September
Lissanna Follari	RTTT Early Learning Challenge Grant	Teaching and Learning	Colorado Department of Education	September
Edward Chow / Richard White / Xiaobo Zhou / Kristen Walcott-Justice	U.S. Army Reserve Cyber P3 Program	Computer Science	National Security Agency	September

FY '17 Awards

John Harner	Human Ecology Mapping of Brown's Canyon National Monument	Geography and Environmental Studies	USDA	September
Qing Yi	Specializing the Optimization of Stencil Computations in DOE Application On Many-core Architectures	Computer Science	Lawrence Livermore Laboratory	August
Nanna Meyer	PPSF TinyFarms: Finding Food in a Desert	Helen and Arthur E. Johnson Beth-El College of Nursing and Health Sciences	Pikes Peak Small Farms Corporation	August
Barbara Prinari	Collaborative research RUI: Integrable systems, inverse scattering and applications	Mathematics	NSF	August
Willie Harrison	Continuous Phase Demodulation Firmware Implementations	Electrical and Computer Engineering	Real Time Logic	July
Colin Wren	Developing and testing an agent-based model of the Middle and Late Stone Age Foraging patterns of the south coast of South Africa	Anthropology	Arizona State University	July
Molly Maxfield	Identifying factors that promote and prevent generative financial planning across the lifespan	Psychology	Lilly Family School of Philanthropy	July