

Principal Investigator	Department	Award	Sponsor
Anneliese Amschler Andrews	Computer Science	Collaborative Research: I/UCRC for Robots and sensors for the Human Well-Being	National Science Foundation
Deborah Avant	J. Korbel Grad Sch of Int'l Study	Global Security for the 21st Century: Mitigating Violence and Fostering Resilience	Carnegie Corporation of New York
Jennifer Bellamy	Grad Sch of Social Work	FRPN Fatherhood Program Evaluation	Center for Policy Research
Molly Calhoun	Grad Sch of Social Work	Bridge Project Pre-Collegiate Program	Colorado Department of Education
Molly Calhoun	Grad Sch of Social Work	Bridge Project Summer Program	Colorado Department of Human Services
Molly Calhoun	Grad Sch of Social Work	Early Literacy Intervention Program	Mile High United Way
Molly Calhoun	Grad Sch of Social Work	Leadership Camp for Middle & High School Boys	City and County Of Denver
Erica Chenoweth	J. Korbel Grad Sch of Int'l Study	External Support for Nonviolent Campaigns: Data Collections and Analysis	International Center on Nonviolent Conflict
Erica Chenoweth & Tricia Olsen	J. Korbel Grad Sch of Int'l Study	Human Rights. Civil Resistance and Corporate Behavior: Mapping Trends and Assessing Impacts	U.S. Agency for International Development
Erica Chenoweth	J. Korbel Grad Sch of Int'l Study	ICNC Workshop - Fall 2014	International Center on Nonviolent Conflict
Douglas Clements	Morgridge College of Education	Learning and Teaching with Learning Trajectories (LT2)	Bill and Melinda Gates Foundation
Douglas Clements	Morgridge College of Education	Preschool-Elementary Coherence Project (COHERE) and Math and Executive Function Project (EF)	Heising-Simons Foundation
Wesley Cobb	Mechanical/Materials Engr.	Development of Ultrasonic Instrumentation for Analyzing the Cooling rate of High Explosives in the 155MM M795 Projectile	
Anne Comstock	Grad Sch of Social Work	National Capacity Building Center for CW Agencies	

Anne Comstock	Grad Sch of Social Work	National Capacity Buliding Center for Tribes	Administration for Children and Families
Anne Comstock	Grad Sch of Social Work	Violence Prevention Program Assessment Plannin	Choctaw Nation of Oklahoma
James Daniels	Geography	U.S. - Czech Republic collaboration: soil erosion, floodplain sedimentation, and agricultural sustainability over decade to centennial timescales	National Science Foundation
Bradley Davidson	Mechanical/Materials Engr.	Integration on Minature Sensors for Fusion Motion Capture During Alpine Skiing	The Gustafson Family Foundation
Gareth Eaton	Chemistry & Biochemistry	Preclinical Electron Paramagnet Resonance Tumor Imager	National Institutes of Health
Margaret Franko	Grad Sch of Social Work	District-Based School Transitions Evaluation	Temple Hoyne Buell Foundation
Rebecca Galemba	J. Korbel Grad Sch of Int'l Study	Wage Theft in the Construction Industry in Denver Colorado	Labor Research and Action Network
Wenzhong Gao	Electrical/Computer Engr	Development of Test Bed Platforms for Advanced Multi-Stage Automation and Control for Smart and Micro Grid	Howard University
Wenzhong Gao	Electrical/Computer Engr	Rapid I-Corps: Commercialization of Renewable Energy Microgrid Controllers	National Science Foundation
Patton Garriott	Morgridge College of Education	ERC: Broadening Participation in Engineering among Women and Latino/as: A Longitudinal, Multi-Site Study	University of North Dakota
Ruby Germeroth	Morgridge College of Education	Colorado Early Childhood Framework Update	Colorado Department of Human Services
Ruby Germeroth	Morgridge College of Education	Head Start Learning Institute	City of Phoenix
Ruby Germeroth	Morgridge College of Education	Research and Evaluation Services for Colorado Department of Human Services	Colorado Department of Human Services
Ryan Gildersleeve	Morgridge College of Education	An Antropological Analysis of the Latino Graduation Ceremony	Spencer Foundation
Kimberly Gorgens	Grad Sch. of Prof Psych	Colorado Tramatic Brain Injury State Implementation Partnership Grant Program	Colorado Department of Human Services

Kathy Green	Morgridge College of Education	Teacher Effectiveness Exploratory Study	University of Colorado Denver
Benjamin Hankin	Psychology	Links among adolescent executive function, effortful control and psychopathology	National Institutes of Health
John Huffman	Chemistry & Biochemistry	Towards improved understanding of atmospheric ice, clouds, and precipitation through novel instrumentation	University College Cork
Barry Hughes	J. Korbel Grad Sch of Int'l Study	Developing a Quantitative and Qualitative Approach to Assessing and Forecasting Risk	Atlantic Council
Barry Hughes	J. Korbel Grad Sch of Int'l Study	Enhancing capacity in the NEPAD agency for knowledge and analytical work in support of Africa's agriculture development agenda.	Institute for Security Studies
Barry Hughes	J. Korbel Grad Sch of Int'l Study	Procurement of Consulting Services for Implementation of a Prospective Module about the Informal Economy in the IFS Model, in order to adapt it to the case of Peru	Peruvian National Center for Strategic Planning
Janice Keenan	Psychology	Differential Diagnosis Learning Disabilities Project	University of Colorado/Boulder
Amin Khodaei	Electrical/Computer Engr	Collaborative Research: Proactive Recovery of Electric Power Assets for Resiliency Enhancement (Prepare)	National Science Foundation
Amin Khodaei	Electrical/Computer Engr	Research, Development, and Testing of a Master Controller with Applications to the Bronzville Community Microgrid System	Commonwealth Edison Company
Johnny Kim	Grad Sch of Social Work	Oklahoma Partnership Initiative Phase Two-Solution-Focused Brief Therapy	Oklahoma Dept. of Mental Health and Substance Abuse Services
Pilyoung Kim	Psychology	Poverty and Mother-Infant Attachment: Neurobehavioral Mechanisms	National Institutes of Health
Pilyoung Kim	Psychology	Victoria S. Levin Grant Application	Society for Research in Child Development
Richard Kitchen	Morgridge College of Education	Access in Mathematics for All	National Science Foundation
Michelle Knowles	Chemistry & Biochemistry	CAREER: Development of nanoparticle based biosensors to characterize the role of nanoscale topology in neurotransmission	National Science Foundation
Natalie Knowlton	IAALS	Cases without Counsel: Experiences of Self Representation in US Family Court	State Justice Institute - VA
Andrei Kutateladze	Chemistry & Biochemistry	Azaxylenes and Quinomethanes in Photoassisted DOS: Experimental and Theoretical Study	National Science Foundation

Sarah Lamer	Psychology	Graduate Fellowship Program	National Science Foundation
Frederic Latremoliere	Mathematics	West Coast Operator Algebra 2014	National Science Foundation
Peter Laz	Mechanical/Materials Engr.	Master Research Agreement	
Peter Laz	Mechanical/Materials Engr.	Statistical Shape Modeling of the Foot	
Robin Leake	Grad Sch of Social Work	Denver Indian Family Resource Center ACYF Project	Denver Indian Family Resource Center
Robin Leake	Grad Sch of Social Work	National Child Welfare Workforce Institute	Research Foundation of State University of New York
Robin Leake	Grad Sch of Social Work	New Mexico STEP	Casey Family Programs
Daniel Linseman	Biological Sciences	Immunocal versus Immumocal 2.0 Neuroprotetion Comaprision	Immunotec Inc.
Andrew Linshaw	Mathematics	Vertex Algebras, Invariant Theory, and Commulative Algebra	Simons Foundation
Dinah Loerke	Physics	Cottrell Scholar Award	Research Corporation for Science Advancement
Mohammad Mahoor	Electrical/Computer Engr	EAGER: Studying Emotional Responses of Children with Autism in Interaction with Facially Expressive Social ROBots	National Science Foundation
Mohammad Mahoor	Electrical/Computer Engr	I-CORPS: Commercialization feasibility research of animation-projection ExpressionBots	National Science Foundation
Mohammad Mahoor	Electrical/Computer Engr	MRI: Development: Collaborative: Human Avatars: Enabling Research in Natural Communication with Virtual Tutors, Human Therapists, and Robotic Companions	National Science Foundation
Julie McCrae	Grad Sch of Social Work	MHUW Ready to Read Clayton	Clayton Early Learning Center
Julie McCrae	Grad Sch of Social Work	R40 MCH SDA (Secondary Data Analysis)	Health Resources and Services Administration
Kateri McCrae	Psychology	Emotion Regulation in Cancer Patients: Predicting Well-Being and Treatment Adherence	University of Colorado Health Sciences Center
Kateri McCrae	Psychology	Reproducibility Project: Psychology	Center for Open Science
Linda Metsger	Grad Sch of Social Work	Colorado Child Welfare Worker Training	Kempe Children's Foundation
Linda Metsger	Grad Sch of Social Work	FY15 - CW Stipend Program	Colorado Department of Human Services

Linda Metsger	Grad Sch of Social Work	Putting the Pieces Together Curriculum Development and Training	Maine Department of Health and Human Services
Melissa Mincic	Morgridge College of Education	Evaluation of the Northeast Denver Babies Ready for College (BRFC) Program: Year 2	Mile Hi Montessori Early Learning Centers
Kevin Morris	Grad Sch of Social Work	Canine Healers Evaluation	Excelsior Youth Center
Jonathan Moyer	J. Korbel Grad Sch of Int'l Study	Taking Development (Im)balance Seriously: Using New Approaches to Measure and Model State Fragility	Office of Naval Research
Lavita Nadkarni	Grad Sch. of Prof Psych	PHASE Day Reporting Grant	City and County Of Denver
Donald New	ARTI-Engineering Science Lab	Army HME	
Donald New	ARTI-Engineering Science Lab	Novel C4 Testing	
Donald New	ARTI-Engineering Science Lab	Testing various pins for detecting detonation velocity	
Bruce Pennington	Psychology	Differential diagnosis in learning disabilities	University of Colorado/Boulder
Karen Riley	Morgridge College of Education	A Cognitive Test Battery for Intellectual Disabilities	Univ of California
Dale Rothman	J. Korbel Grad Sch of Int'l Study	Strengthening Water for People's Donor and Program Stakeholder Engagement Through Water and Sanitation Forecasting	Water for People
Paul Rulkoetter	Mechanical/Materials Engr.	Research Partnership in Total Hip Replacement	
Stephen Seifert	Newman Center	Beijing Dance/LTDX	Western States Arts Federation
Stephen Seifert	Newman Center	It Gets Better	Western States Arts Federation
Kevin Shelburne	Mechanical/Materials Engr.	Stereo Radiography of Braced and Unbraced Mechanics of the ACLd and PCLd Knee	

Patrick Sherry	University College	National Center for Intermodal Transportation Research-Modification 2	Mississippi State University
Andrea Stanton	Religious Studies	Teaching Connected Histories of the Mediterranean	George Mason University
Erin Stearns	Grad Tax Program	University of Denver Graduate Tax Program's Low Income Taxpayer Clinic	Internal Revenue Service
Heather Taussig	Grad Sch of Social Work	Fostering Healthy Futures Program Implementation	Colorado Department of Human Services
Heather Taussig	Grad Sch of Social Work	Research and Delinquent and Juvenile Justice Involvement among high risk youth.	University of Colorado Denver
Heather Taussig	Grad Sch of Social Work	Research and Evaluation on Violence Against Women: Sexual Violence, Stalking and Teen dating	University of Colorado Denver
Celia Taylor	Sturm College of Law	USRF-LEX Legal Exchange	U.S. Russia Foundation for Economic Advancement
Toshiya Ueta	Physics	Toward Comprehensive Physical/Chemical Understanding of the Circumstellar Environments-Simultaneous Probing of Each of the Ionized/Atomic/Molecular Gas and Dust Components	National Aeronautics and Space Administration
Kimon Valavanis	Electrical/Computer Engr	CPS:TTP Option: Synergy: Dependable Multi Robot Cooperative Tasking in uncertain and dynamic environments	National Science Foundation
Justin Wiley	ARTI-Engineering Science Lab	50 CAL STANAG Testing	
Justin Wiley	ARTI-Engineering Science Lab	NAMMO APEX Round Fracture Testing	
Leslie Wilmot	Grad Sch of Social Work	New York FAR Initiative	Casey Family Programs
Leslie Wilmot	Grad Sch of Social Work	New York FAR Project-Year 3	New York State Office of Children & Family Services
Jun Zhang	Electrical/Computer Engr	Time-and Space-Domain Modeling of an Intelligent Distribution System	Alliance for Sustainable Energy, LLC Operator of NREL
Barry Zink	Physics	Heat, Charge, and Spin: Thermal Spintronics in Ferromagnetic Films and Nanostructures	National Science Foundation