

## March 2022 CU Denver Campus Award Increments

PI Name & Unit	Co-PI's Name(s) & Unit(s)	Sponsor Name	Project Title	Monthly Award Increment Total	Project Cumulative Awarded Total
Maria Limon Center on Domestic Violence (SPA)		Office of Violence Against Women/DOJ	Rural Communities-Collaborative Response	\$400,000	\$400,000
Richard Benninger CEDC Anschutz Bioengineering	Francis Lynn Cellular and Physiological Sciences	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	Gap Junction Communication and Islet Function in Diabetes	\$339,885	\$1,472,835
Kevin Rens Civil Engineering		City and County of Denver	On-Call Technical and Engineering Services Agreement Contract No. 201842069	\$300,000	\$901,433
Richard Weir CEDC Anschutz Bioengineering		University of Michigan (Originating Sponsor Department of Defense)	Regenerative peripheral nerve interfaces (RPNI)s for surface myoelectric control of a novel powered finger partial hand prostheses	\$181,234	\$181,234
Deserai Crow School of Public Affairs	Katherine Dickinson Environmental & Occupational Health (CSPH)	National Science Foundation/NSF	RAPID: Can Big Ideas About Resilience Survive the Reality of a Disaster? Built Environment Policy and Recovery After the Marshall Fire	\$100,416	\$100,416
Stephen Gedney Electrical Engineering	Nastaran Hendijani Electrical Engineering	Office of Naval Research/DOD	Advanced Signature Modeling: Simulation and Experiment	\$88,036	\$986,222
Ron Tzur School of Education & Human Development	William Davis School of Education & Human Development	Sheridan School District No. 2	SSD-UCD Partnership: AdPed Extension	\$78,607	\$478,169
Troy Butler Mathematics	Joshua French Mathematics	Colorado Commission on Higher Education/COLO	OER for the Creation of Interactive Computational Notebooks and a Computational Pathway in Mathematics and Statistics	\$54,926	\$54,926
Kai Yu Mechanical Engineering	Christopher Yakacki Mechanical Engineering	National Technology and Engineering Solutions of Sandia, LLC  (Originating Sponsor: Sandia National Labs/DOE)	Mechanical Characterization, Modeling, and Computational Simulation of Liquid Crystal Elastomer (LCE) Lattice Foams	\$48,250	\$148,250
Jeffrey Lambson College of Arts & Media		Western States Arts Federation (WESTAF)	Emmanuel Gallery Gregg Deal Exhibition	\$2,500	\$2,500
Julia Cummings School of Education & Human Development		National Civic League	Broadening Participation of Historically Marginalized Populations in U.S. Elections: A Social Justice Approach to Political Mail	\$300	\$300
		<b>Total</b>	<b>11</b>	<b>\$1,594,154</b>	