Yao, Zhai	yao.zhai@colorado.edu	University of Colorado, Boulder	A scalable hybrid metamaterial for effective day-time radiative cooing
Zhengwei, Li	zhengwei.li@colorado.edu	University of Colorado Boulder	Harnessing Surface Wrinkling-Cracking Patterns for Smart Window Applications
Daniel, Weingarten	daniel.weingarten@colorado.edu	University of Colorado Boulder	Cooperative Energy Pooling: Observation of a Novel Form of Photon Upconversion in Organic Thin Films
Elisabeth Shanblatt	elisabeth.shanblatt@colorado.edu	University of Colorado at Boulder / JILA	Tabletop EUV Nanoscope: A Versatile Tool for High-Resolution, Multi-Layer, Dynamic, and Three-Dimensional Imaging
Callie, Fiedler	callie.fiedler@colorado.edu	University of Colorado Boulder	Characterizing single-solution, variable-property hydrogel structure photopatterned using projection stereolithography system
David Miller	dbmiller@colorado.edu	University of Colorado at Boulder	Super-Resolution Interference Lithography
A. Camila, Uzcategui	asais.uzcategui@colorado.edu	University of Colorado at Boulder	Characterization of Cytocompatible Materials for 3D Stereolithography
Simeng, Chen	Simeng.Chen@colorado.edu	University of Colorado Boulder	Three-Dimensional Super-Resolution Imaging using Focused Spot Excitation and Numerical Optimization
Daniel Nelson	daniel.j.nelson@colorado.edu	JILA/University of Colorado Boulder	From Continuous to Femtosecond: Lasers in Photoelectron Spectroscopy
Martha Bodine	martha.bodine@colorado.edu	University of Colorado Boulder	3D Surface Characterization using Superresolved Swept Wavelength Interferometry
Phoebe, Tengdin	phoebe.tengdin@colorado.edu	University of Colorado Boulder	Ultrafast Measurement of Magnetization Dynamics on a Tabletop using an EUV Light Source
Amanda Makowiecki	amma4291@colorado.edu	University of Colorado Boulder	Wavelength Modulation Spectroscopy in a Supersonic Ammonia Jet
Brian Green	brian.g.green@du.edu	University of Denver	Transient thermoreflectance measurement of gold nanoparticle thermal boundary resistance
Nico, Hernandez-Charpak	jorge.hernandez@jila.colorado.edu	JILA-CU Boulder	coherent EUV illuminates the nanoscale phonon dynamics
Shuanggen Zhang	shgzhang.tjut@hotmail.com	University of Colorado Boulder	Multi-Mode Fiber (MFF) Mode Demultiplexing, Dispersion Compensation, and Routing, using Spatial-Spectral Hologragh (SHH)
Kenneth, Underwood	kenneth.underwood@colorado.edu	University of Colorado Boulder	Large Extinction Ratio Electrowetting Optical Shutter
Mo Zohrabi	mo.zohrabi@colorado.edu	University of Colorado Boulder	Wide-angle non-mechanical beam steering using liquid lenses and prisms
Shaun Burd	shbu7399@colorado.edu	NIST	A 571 nm VECSEL for photoionization of magnesium
Tyko Shoji	tyko.shoji@colorado.edu	University of Colorado, Boulder	The Precision Comb in the Palm of your Hand
Robert Heffern	robert.heffern@gmail.com	CU Anschutz	A Placeholder for a Very Interesting and Entertaining Poster Presentation Worthy of Many Many Awards
Sakshi Singh	sakshi.singh@colorado.edu	University of Colorado Boulder	Multi-mode Fiber Endoscopy
Haiyan Wang	hawa8774@colorado.edu	University of Colorado Boulder	A Novel Method to Realize Computer-generated Stratified Diffractive Optical Elements (SDOEs)
Baris Ozbay	baris.ozbay@ucdenver.edu	University of Colorado Denver	An implantable two-photon fiber-coupled microscope with electrically-tunable focus
Omer Tzang	omer.tzang@colorado.edu	University of Colorado Boulder	A Lock-in detection scheme for enhanced photo-acoustic imaging through scattering media