

LAST NAME	FIRST NAME	TITLE	EMAIL
Baglione	Melody	Interactive STEM Studio / Building Energy Efficiency / Experimental Vibration and Acoustics	melody@cooper.edu
Cumberbatch	Toby	Live-In Living Laboratory	toby@cooper.edu
Delagrammatikas	George	Automotive Research / STEM-to-Steam	georged@cooper.edu
Dell	Robert	Micro-Green Solutions	rdell@cooper.edu
Kwong	Neal Simon	A novel tool (s-GCMS) for estimating seismic demands of multi-story buildings	nkwong@cooper.edu
Lima	Eric	Open Source Hardware Project	lima2@cooper.edu
Marano	Rob	Totem	rob@cooper.edu
Medvedik	Oliver	The Golden Cricket Project: Building Nutrient Enhanced Edible Insects	medvedik@cooper.edu
Shlayan	Neveen	State and Parameter Estimation Techniques for Real-time Control of Complex Cyber Physical Systems	nshlayan@cooper.edu
Raja	Anita	Going LUPI: Learning Under Privileged Information	araja@cooper.edu
Sable	Carl	Natural Language Processing (NLP)	sable2@cooper.edu
Sethuraman	Arvinth	Clinical and Translational Biomedical Engineering: Bedside-to-Bench, and Back!	sethuram@cooper.edu
Sidebotham	George	Thermal Management of Totem Tower Systems	sidebo@cooper.edu
Smyth	Robert	Intuitive Rotational Control	smyth@cooper.edu
Wolf	Alan	Algodoo Simulations & High Speed Video	awolf.physics@gmail.com
Wootton	David	Sleep Apnea Biomechanics	wootton@cooper.edu
Yapijakis	Constantine	Enhanced Indoor Algae Growth for Biodiesel Production / Enhanced Solar Using Fresnel Lenses for Wastewater Detoxification / Fuel Spill Contaminated Soil Bioremediation / Model Development from Interspectral Water Pollutant Concentration Results form Naval Reserch Lab Analysis	yapi@cooper.edu
Yecko	Philip	Complex Fluids Physics & Engineering (CoFPHE)	yecko@cooper.edu