

Manishika Agaskar	MIT EECS
Raichelle Aniceto	MIT Aero Astro
S.J. Ben Yoo	University of California, Davis
Pierre-Alexandre Blanche	University of Arizona, Tucson, College of Optical Sciences
Don Boroson	MIT Lincoln Laboratory
Maite Brandt-Pearce	University of Virginia, Electrical Engineering
Kerri Cahoy	MIT Aero Astro
Vincent Chan	MIT EECS
Harsha Chenji	Ohio University, EECS
Don Cornwell	NASA
Ned D. Plasson	L3 Technologies
Chris Doerr	Acacia
Andrea Fumagalli	UT Dallas
Himanshu Gupta	Stony Brook University
Scott Hamilton	MIT Lincoln Laboratory, Optical Communications Technology
Nicholas Hardy	MIT Lincoln Laboratory
Hamid Hemmati	Facebook, Inc
Juan Juarez	APL/JHU
Joe Kahn	Stanford University, Electrical Engineering
Tim Kane	Penn State
Abdallah Khreishah	New Jersey Institute of Technology
Alan Liu	ARPA-E
James Lyke	Air Force Research Laboratory (AFRL/RVSW)
Rainer Martini	Stevens Institute of Technology, Physics and Engineering Physics
Jim McNally	Applied Technology Associates (ATA)
Thyaga Nandagopal	NSF, Computer and Information Sci & Eng
Jennifer Nappier	NASA Glenn Research Center
Dave Pechner	SA Photonics
Sabino Piazzolla	Optical Communication Systems 337E
Sergio Ponce	NSF, Computer & Network Systems
Will Rabinovich	Naval Research Laboratory, Optical Science
Saeideh Samani	NSF, Computer & Network Systems
Matthew Sherman	BAE Systems - Electronic Systems
Larry Stotts	Stotts Consulting, LLC
Suresh Subramaniam	George Washington University
Linda Thomas	Naval Research Laboratory, Advanced Systems Technology
Joe Touch	USC/ISI
Ann Von Lehmen	NSF
John Weinfield	DARPA STO
Tom Wood	LGS Innovations
Ted Woodward	DARPA STO
Murat Yuksel	University of Central Florida