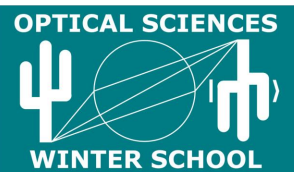
OPTICAL SCIENCES WINTER SCHOOL AND WORKSHOP

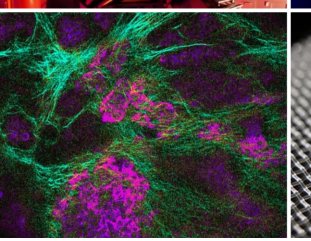


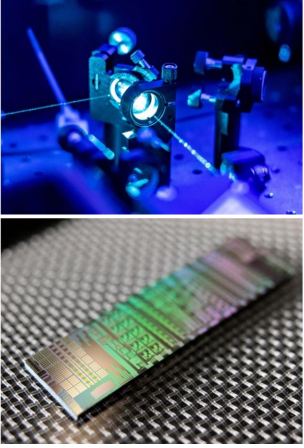
Wyant College of Optical Sciences

University of Arizona Tucson, Arizona Jan. 7 - Jan. 10, 2025









Optical Sciences Winter School 2025

College of Optical Sciences Organizing Committee

Brandon Chalifoux Lars Furenlid Poul Jessen Jason Jones Dongkyun Kang Daewook Kim John Koshel Channel Lemon Masud Mansuripur

Special Thanks to Our Sponsors:

DeMund Foundation Gretler Foundation SPIE Optica State of Arizona Technology and Research Initiative Fund James C. Wyant College of Optical Sciences

Schedule – Optical Sciences Winter School 2025

(All sessions at Optical Sciences building, Room 307)

Tuesday, Jan. 7, 2025

8:00	Breakfast	
8:45	Welcome	Prof. Brandon Chalifoux
9:00	Introduction to Photonics	Dean Thomas Koch
10:00	Break	
10:20	Quantum Nanophotonics	Prof. Mohamed ElKabbash
10:50	Ultra-sensitive, Selective, and Label-Free Optical Sensing	Prof. Judith Su
	for Fundamental Science, Environmental Monitoring, and	
	Translational Medicine	
11:20	Break	
11:40	Optics of Photography	Prof. Lars Furenlid
12:10	Lunch (Optical Sciences building)	
1:30	Introduction to Optical Physics	Prof. Jason Jones
2:30	Lab tours	
4:00	How to Measure Gravity by Holding Atoms	Prof. Cris Panda
4:30	A Brief Tour of Quantum Optomechanics	Prof. Dalziel Wilson
5:00	Break	
6:00	Dinner (No Anchovies Restaurant)	
<u>Wed</u>	nesday, Jan. 8, 2025	
8:00	Breakfast	
9:00	Introduction to Optical Engineering	Prof. Daewook Kim
10:00	Open labs and Richard F. Caris Mirror Lab tour	
11:20	Lunch (Optical Sciences Building)	
1:20	In Vivo Confocal Endomicroscopy	Prof. Dongkyun Kang
1:50	Advanced Infrared Systems	Prof. Ron Driggers
2:20	Optics in virtual and augmented reality displays	Prof. Hong Hua
2:50	Break	
3:10	Introduction to Image Science	Prof. Travis Sawyer
4:10	Break	
4:30	Seeing the Invisible: How Light Reveals Metabolism	Prof. Yeran Bai
	in Single Cells	
5:00	Machine Learning for Image Science	Prof. Weimin Zhou
5:30	Break	
6:30	Dinner and Poster Session (Bear Down Gymnasium)	

<u>Thursday, Jan. 9, 2025</u>

8:00	Breakfast	
8:30	Brandon Chalifoux, University of Arizona Welcome, Introduction to Optical Sciences at the UA	
8:40	Session Chair: Jason Jones Zach Newman and David Carlson, Octave Photonics Star(tup) Trek: The Next Generation (of Photonics)	
9:10	Cecile Carlson, NOAA From Basements to Stratospheric Planes: Adventures in Optical Engineering	
9:40	Break, Winter School photo	
	Session Chair: Khanh Kieu Kyle Myers, Former U.S. Food and Drug Administration Official and SPIE representative Image Science Applied to Medical Device Regulation: The Impact of an Optical Sciences Degree and an SPIE Community	
10:40	Tom Hausken, Optica	
11.10	<i>The Future of Optics and Photonics</i> Panel: Cecile Carlson, Zach Newman, David Carlson, Laura Coyle, Kyle Myers, Tom Hausken	
1:10	Lunch (Optical Sciences building) Session Chair: Masud Mansuripur	
1.10	Tom Brown, University of Rochester Stress Engineering and Single Molecule Microscopy	
1:40	Darren Hudson, University of Central Florida (CREOL)	
	High Power Lasers in Hollow-Core Fibers	
2:10	Malvin Carl Teich, Boston University LED Lighting	
2:40	Break	
3:10	Session Chair: John Koshel Joe Shaw, Montana State University	
3:40	Pretty colors in clouds related to lidar and polarization imaging Glenn Boreman, University of North Carolina - Charlotte Career Advice	
4:10	Break	
4:40	Session Chair: Brandon Chalifoux Brian Monacelli, NASA Jet Propulsion Laboratory Optical alignment of the Roman Coronagraph Instrument	
5:10	Laura Coyle, BAE Systems Imaging Exo-Earths: Technology Development for NASA's Habitable Worlds Observatory	
5:40 6:10	Break Banquet (Cork and Craft)	
7:45	Session Chair: Dalziel Wilson (Flandrau Science Center and Planetarium) Keynote: Garrett Cole, ThorLabs Semiconductor Supermirrors: An Unexpected Spin-off of Fundamental Research	

Friday, Jan. 10, 2025

8:00	Breakfast
9:00	Session Chair: Dongkyun Kang Keynote: Elizabeth Hillman, Columbia University High Speed 3D Microscopy of Living Things
10:00	Break
10:20	Session Chair: Poul Jessen Susana Marcos, University of Rochester Customizing vision correction with optical technologies
10:50	Bob Norwood, University of Arizona The Science and Business of Infrared Optical Polymers
11:20	Brie Anderson, American University Physics at a Liberal Arts College
11:50	John McCauley, University of Arizona Frequency Comb Spectroscopy in the Deep Ultraviolet
12:20	Lunch (Optical Sciences)
1:20	Session Chair: Lars Furenlid Jay Matthews, University of North Carolina - Charlotte GeSn Thin Film Alloys on Si for Integrated Photonic Devices
1:50	Andrea Blanco, University of Central Florida (CREOL) Topology: Quantum on the Edge
2:20	Brandon Chalifoux, University of Arizona Closing remarks
2:30	Break
3:15	Buses to outing (Optical Sciences)
5:00	Dinner and outing (Tohono Chul)