

## AGENDA 4th Arizona Photonics Days - 3-5 March 2021



Wednesday, March 3 – General Session, Sensing and Metrology Track, and Laser Technology Track			
	Sage Room (General Session and Tracks)	Mesquite Room (Tracks)	
7:00-7:10am MST 14:00-14:10 UTC	Welcome and Introductions		
7:10-7:30am MST 14:10-14:30 UTC	Industry Update: APOMA (American Precision Optics Manufacturers Association)	[ no session ]	
7:30-8:15am MST 14:30-15:15 UTC	Keynote Presentation: Wyant College of Optical Sciences - Today & Tomorrow		
	<b>Presenter:</b> Thomas L. Koch, Dean and Professor, Wyant College of Optical Sciences, University of Arizona		
	Sensing and Metrology Track	Laser Technology Track	
8:15-9:00am MST 15:15-16:00 UTC	<b>Presentation:</b> Coating Design with Indices of Refraction of Nano-Thickness Layers that Vary with Thickness <b>Author &amp; Presenter:</b> Ronald R. Willey, Willey Optical	Presentation: Using Laser Power and Energy Measurement to Monitor Laser System Performance Author & Presenter: Tobias Nitzsche, Western US Sales Engineer at Gentec-EO	
9:00-9:30am MST 16:00-16:30 UTC	Company Pitches	[ no session ]	
9:30-10:15am MST 16:30-17:15 UTC	<ul> <li>Presentation: Non-Contact Metrology with Datum Structures for Freeform Components</li> <li>Presenter: Scott DeFisher, Senior Research Engineer at OptiPro Systems</li> <li>Authors: Scott DeFisher, Tucker Rae, David Mohring</li> </ul>	<ul> <li>Presentation: Leonardo Electronics' High Peak Power Wavelength Stabilized Laser Diode Pumps For High Energy Lasers</li> <li>Presenter: Brian Caliva, Director of Engineering of Leonardo Electronics US Inc.</li> <li>Authors: Brian Caliva, John Goings, Bo Liu, Dustin Nonnemacher, Jason Helmrich, Prabhu Th</li> </ul>	
10:15-11:00am MST 17:15-18:00 UTC	<b>Presentation:</b> Spectrally Controlled Interferometry for Improved Spherical Optic Measurements <b>Author &amp; Presenter:</b> Donald A. Pearson II – Vice President, ÄPRE Instruments, Inc.	<ul> <li>Presentation: Scalable Phase-Locking of Large</li> <li>Semiconductor Diode Arrays</li> <li>Author &amp; Presenter: Yehuda Braiman at The College of</li> <li>Optics and Photonics (CREOL) and Department of Electrical</li> <li>and Computer Engineering, University of Central Florida</li> </ul>	
11:00-11:30am MST 18:00-18:30 UTC	Company Pitches	[ no session ]	
11:30am-12:15pm MST 18:30-19:15 UTC	<b>Presentation:</b> Automated Thermography <b>Author &amp; Presenter:</b> Andrew Griffis, Ph.D., Chief Executive Officer of Delta Thermal, Inc.	<b>Presentation:</b> Glass Drilling and Cutting Machines Using Innovative Fiber Lasers <b>Author &amp; Presenter:</b> Dr. Shibin Jiang, President and CEO of AdValue Photonics Inc.	
12:15-1:00pm MST 19:15-20:00 UTC	<b>Presentation:</b> Streaming Gigapixel Media <b>Author &amp; Presenter:</b> David J. Brady, Goodman Professor of Optical Sciences, University of Arizona and Chief Scientist, Aqueti, Inc.	Presentation: New Technology to Address the Top Photonics Manufacturing-Cost Challenge Author & Presenter: Scott Jordan, PI (Physik Instrumente) LP	
1:00-1:15pm MST 20:00-20:15 UTC	General Session Wrap-Up	[ no session ]	



## AGENDA 4th Arizona Photonics Days - 3-5 March 2021



Thursday, March 4 – General Session, Sensing and Metrology Track, and Quantum Technology Track			
	Sage Room (General Sessions and Tracks)	Mesquite Room (Tracks)	
7:00-7:10am MST 14:00-14:10 UTC	Welcome and Introductions		
7:10-7:30am MST 14:10-14:30 UTC	Industry Update: The Optical Society (OSA) OIDA (OSA Industry Development Associates)		
	Presenter: Tom Hausken Ph.D., Senior Advisor	-	
7:30-8:00am MST 14:30-15:00 UTC	<b>Global Photonics Alliance Presentation:</b> The Action of French Clusters on the International Scene to Boost Photonics Competitiveness		
	Presenters: Isabelle Tovena Pécault & Alithéa Lafaye, Alpha-RLH, France		
	Authors: Dr. I. Tovena-Pécault, A. Lafaye, H. Floch	-	
8:00-8:15am MST 15:00-15:15 UTC	Global Photonics Alliance Presentation: State-of- the-Art: Latest Photonics Technology from Jena – The Optics Region of Central Germany	[ no session ]	
	Presenter: Anke Mank, OptoNet, Germany	-	
8:15-9:00am MST 15:15-16:00 UTC	<b>Global Photonics Alliance Panel Discussion:</b> The State and Future of Photonics around the World		
	Panelists: Jack Schumann, Optics Valley; Frank Lerch, OpTecBB; Anke Mank, OptoNet; Isabelle Tovena Pécault, Alpha-RLH; Juha Purmonen, Photonics Finland; Haim Rousso, Photonics Israel		
9:00-9:30am MST 16:00-16:30 UTC	Company Pitches		
9:30-10:15am MST 16:30-17:15 UTC	<b>Keynote Presentation By:</b> Saikat Guha, Center for Quantum Networks (CQN) Director and Principal Investigator and Associate Professor of Optical Sciences, UArizona		
	Sensing and Metrology Track	Quantum Technology Track	
10:15-11:00am MST 17:15-18:00 UTC	<b>Presentation:</b> Driving Clarity in Darkness & All Weather Conditions	Presentation: Building a National Initiative and Eco-system for Quantum S&T in Israel	
	Author & Presenter: Eyal Levi, EVP BD & Product and Co-Founder of Bright Way Vision	Author & Presenter: Dr. Tal David, Head, Israel National Quantum Initiative	
11:00-11:30am MST 18:00-18:30 UTC	Company Pitches	[ no session ]	
11:30am-12:15pm MST 18:30-19:15 UTC	<b>Presentation:</b> Making Sense of Commercial Stereo 3D Sensors - Part 1: Geometric Optical Performance <b>Presenter:</b> Dave Dozor, Founder, Vision Optronix	<b>Presentation:</b> European Quantum Leadership <b>Author &amp; Presenter:</b> Johannes Verst, CEO and Founder, Quantum Business Network UG, Germany	
12:15pm-1pm MST 19:15-20:00 UTC	Presentation: Imaging Applications in Extreme Environments	<b>Presentation:</b> Photonics Enabling the Commercialization of Quantum Technologies	
	Author & Presenter: Dr. Gary Sims, Co-founder, President and CTO of Spectral Instruments, Inc.	Author & Presenter: Dr. Loyd McKnight, Head of Quantum Technologies, Fraunhofer Centre for Applied Photonics, Fraunhofer UK Research Ltd.	
1:00-1:15pm MST 20:00-20:15 UTC	General Session Wrap-Up	[ no session ]	



## AGENDA 4th Arizona Photonics Days - 3-5 March 2021



Friday, March 5 – General Session, Astronomy Track, and Biomedical Technology Track			
	Sage Room (General Sessions and Tracks)	Mesquite Room (Tracks)	
7:00-7:10am MST 14:00-14:10 UTC	Welcome and Introductions		
7:10-7:30am MST 14:10-14:30 UTC	Industry Update: SPIE (the international society for optics and photonics)		
	<b>Presenter:</b> Peter Hallett, Director, Marketing and Industry Relations	[ no session ]	
7:30-8:15am MST 14:30-15:15 UTC	Keynote Presentation By: Jennifer Kehlet Barton, Ph.D., Director, BIO5 Institute, Thomas R. Brown Distinguished Professor, Biomedical Engineering, The University of Arizona		
	Astronomy Track	Biomedical Technology Track	
8:15-9:00am MST 15:15-16:00 UTC	<b>Presentation:</b> Using the University of Arizona's Future 25-meter Diameter Giant Magellan Telescope to Find Life on Nearby Planets	Presentation: Custom LEDs for Biosensors and Medical Applications Author & Presenter: Antje Thamm, Sales Director at	
	Author & Presenter: Dr. Laird Close, Professor at UArizona Department of Astronomy	EPIGAP Optronic GmbH, Berlin, Germany	
9:00-9:30am MST 16:00-16:30 UTC	Company Pitches	[ no session ]	
9:30-10:15am MST 16:30-17:15 UTC	<b>Presentation:</b> Astrophotonics and Technology Transfer from Astronomy to Healthcare	<b>Presentation:</b> Optical Microsystems for Advanced Imaging in Biomedicine	
	Author & Presenter: Kalaga Madhav, Head of Astrophotonics, innoFSPEC, Leibniz-institute for Astrophysics Potsdam, Germany	Author & Presenter: Dr. Michael Scholles, Head of Project Hub "Microelectronic and Optical Systems for Biomedicine" Fraunhofer Institute for Photonic Microsystems IPMS	
10:15-11:00am MST 17:15-18:00 UTC	Presentation: OSIRIS-Rex	Presentation: Deep-Learning-Based Fiber Optic Imaging	
17.13-18.00 010	<b>Presenter:</b> Dr. Bashar Rizk, OSIRIS-REx Camera Suite Lead Instrument Scientist at UArizona College of Science, Lunar & Planetary Laboratory	System <b>Presenter:</b> Jian Zhao, Postdoctoral Associate at Boston University Photonics Center	
		Authors: Jian Zhao, Xiaowen Hu, Jose Enrique Antonio- Lopez, Rodrigo Amezcua Correa, Axel Schülzgen	
11:00-11:45am MST 18:00-18:45 UTC	<b>Presentation:</b> Perseverance Rover Explores Jezero Crater on Mars	Presentation: Low-cost Chromatic Confocal Endomicroscope	
	Author & Presenter: Peter Smith, Ph.D., Professor Emeritus, University of Arizona	<b>Presenter:</b> Dongkyun "DK" Kang, Assistant Professor of Optical Sciences and Biomedical Engineering, UArizona Wyant College of Optical Sciences	
		Authors: Nachiket Kulkarni, Andrew Masciola, Abhinav Nishant, Kyungjo Kim, Arthur Gmitro, Esther Freeman, Aggrey Semeere, Miriam Nakelembe, Dongkyun Kang	
11:45am-12:15pm MST 18:45-19:15 UTC	Company Pitches	[ no session ]	
12:15pm-12:30pm MST 19:15-19:30 UTC	Conference Wrap-Up	[ no session ]	