Optica Online Industry Meeting:

LIDAR 2.0 Miniaturization

Attendee List as of 4 October 2022

Nicolas Abadia
Lecturer, Cardiff University, UK
https://www.linkedin.com/in/nicolas-abadia-9032a422a/

Ahmed Aboulella
Co-founder & CEO, InfiniLink, Egypt
https://www.linkedin.com/in/ahmedfaboulella/?originalSubdomain=eg

Farzaneh Afshinmanesh
Staff Systems Design Engineer, Sensors, Rockley Photonics, CA
https://www.linkedin.com/in/farzaneha-fshinmanesh-50362821/

Anuj Agrawal
student, UCLA, CA
https://www.linkedin.com/in/agrawal-anuj07/

Donghwan Ahn
Associate Professor, Kookmin University, Korea
https://www.linkedin.com/in/donghwan-ahn-8364108/

Cristina Alvarez
Senior Scientist, Carl Zeiss AG, Germany
N/A

Sean Anderson
Sr. Principal Engineer, MACOM, PA
https://www.linkedin.com/in/seanpandersonn/

Murtaza Askari
Sr. Director, Skorpios Technologies Inc., NM
www.linkedin.com/MurtazaAskari

François Babin
Research Scientist, INO, Canada
https://www.linkedin.com/in/francois-babin-a6482a155/?originalSubdomain=ca

Neda Baktash
N/A, Trumpf, UK
N/A

Aparajita Bandyopadhyay
Project Scientist, JATC, IIT Delhi, India
N/A
Optica Online Industry Meeting:
LIDAR 2.0 Miniaturization

Attendee List as of 4 October 2022

Raouf Barboza
Staff Systems Design Engineer, Sensors, Rockley Photonics, N/A
https://www.linkedin.com/in/raouf-barboza-7a3b5a12/

Tatiana Berdinskikh Berdinskikh
Consultant, Novophotonics Consulting, Canada
https://www.linkedin.com/in/tatiana-berdinskikh-7b689254/

Essam Berikaa
Silicon Photonics Ph.D. Candidate, McGill University, Egypt
https://www.linkedin.com/in/essam-berikaa/?originalSubdomain=eg

Gary J. Bishop
Entrepreneurial Executive, None, MA
https://www.linkedin.com/in/garyjbishop/

Marc Blanchet
N/A, Teraxion, Canada
N/A

Ulrike Boehm
Optical Scientist, Carl Zeiss AG, Germany
https://www.linkedin.com/in/ulrikeboehm12/

Gunnar Böttger
Industrial Relations Manager, Fraunhofer IZM, Germany
www.linkedin.com/in/gunnar-böttger-5057a441/

Walter Burgess
Co-CEO, Sales & Engineering, Power Technology, Inc., AR
https://www.linkedin.com/in/walterburgess/

Harsono Cahyadi
Research and Application Scientist, Phaos Tech, Singapore
www.linkedin.com/in/harsonoc80

Jenna Campbell
Director of High Power Lasers, Freedom Photonics, CA
https://www.linkedin.com/in/jenna-campbell-998b3546/

Derek Cassidy
Senior Optical Specialist and Submarine Network Technologist, BT Ireland, Ireland
https://www.linkedin.com/in/derekcassidydublin/?originalSubdomain=ie
Optica Online Industry Meeting:

LIDAR 2.0 Miniaturization

Attendee List as of 4 October 2022

Cliff Chan
Founder & CEO, OAM Photonics LLC, CA
https://www.linkedin.com/in/cliff-chan-3748a391/

KRITI CHARAN
Laser Engineer, IPG Photonics, MA
https://www.linkedin.com/in/kriti-charan-70a1a915/

Dimitrios Chatzidimitriou
Postdoctoral researcher, Aristotle University of Thessaloniki, Greece
www.linkedin.com/in/dimitris-chatzidimitriou-0275a2183

HUNGHSIN Chen
Senior R&D Associate Manager, Delta Electronics, Taiwan
https://www.linkedin.com/in/hung-hsin-chen-0b10a299/?originalSubdomain=tw

Patrick Chiang
CTO and Co-Founder, PhotonIC Technologies, CA
https://www.linkedin.com/in/patrick-chiang-2070942/

Mustabi Mustafa Chowdhury
Student, Shahjalal University of Science and Technology, Bangladesh
https://www.linkedin.com/in/mustabi-mustafa-chowdhury-98729820b/

Heike Christopher
Scientist, Ferdinand-Braun-Institut (FBH), Germany
https://www.linkedin.com/in/heike-christopher-bb012a246

Song Chung
VP of Sales NA, Jenoptik Optical Systems, LLC., FL
https://www.linkedin.com/in/songchung/

Howoon Chung
Senior Application Test Engineer, FIBERPRO, Inc., CA
https://www.linkedin.com/in/howoonc/

Golshan Coleiny
President, Fundamental Optical Solutions LLC, MA
https://www.linkedin.com/in/golshan-coleiny-1531249/

Amber Contant
Sales And Marketing Specialist, PFG Precision Optics, Inc., Mississippi
https://www.linkedin.com/in/ambercontant/
Optica Online Industry Meeting:

LIDAR 2.0 Miniaturization

Attendee List as of 4 October 2022

François Costin
Engineering Director - Lasers & Integrated Photonics, Teraxion, Canada
https://www.linkedin.com/in/fran%C3%A7ois-costin-ab91796/

Colleen Cronin
Marketing and Communications Manager, EFFECT Photonics, MA
https://www.linkedin.com/in/colleen-cronin-27ba61/

Jose Cueva
MFG ENG Supervisor, Clearfield, Mexico
www.linkedin.com/in/jose-luis-cueva-guzman-a30935a4

Luke Daniel
Photonics Engineer, Thorlabs, MI
www.linkedin.com/in/luke-daniel

Nebras Deb
Optical Systems Application Specialist, VPIphotonics, Canada
https://www.linkedin.com/in/nebras-deb-549a6b27/

Alan Deng
Product manager and application engineer, II-VI Laser Enterprise Zürich, Switzerland
https://www.linkedin.com/in/alan-xinli-deng-a0802147/

Sharath Devanand
Student, IIITDM-K, India
https://www.linkedin.com/in/sharath-devanand-54020b17a/?originalSubdomain=in

Esteban Donoso
Research Engineer, CIMS JRI, Chile
https://www.linkedin.com/in/esteban-donoso/

Kevin Drury
Vice President, Strategic Initiatives PLM Optical Networking, Nokia, Canada
N/A

Mingde Du
Postdoctoral Researcher, Aalto University, Finland
https://www.linkedin.com/in/mingde-du-17b826182/

Mike Easson
Consultant, Polar Asset Management Partners Inc., Canada
www.linkedin.com/in/mike-easson-197761/
<table>
<thead>
<tr>
<th>Name</th>
<th>Position</th>
<th>Company/Location</th>
<th>LinkedIn URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chris Ebert</td>
<td>MDM, Coherent, CO</td>
<td></td>
<td><a href="https://www.linkedin.com/in/chris-ebert-06122a/">https://www.linkedin.com/in/chris-ebert-06122a/</a></td>
</tr>
<tr>
<td>Majid Ebnali Heidari</td>
<td>Technical Photonic Manager, Ozen Engineering, CA</td>
<td></td>
<td><a href="https://www.linkedin.com/in/majid-ebnali-heidari-ph-d-0b3a1a93/">https://www.linkedin.com/in/majid-ebnali-heidari-ph-d-0b3a1a93/</a></td>
</tr>
<tr>
<td>Jason Ensher</td>
<td>EVP and CTO, Insight Photonic Solutions</td>
<td>CO</td>
<td><a href="https://www.linkedin.com/in/jasonensher/">https://www.linkedin.com/in/jasonensher/</a></td>
</tr>
<tr>
<td>Mustafa Ersin</td>
<td>Manager, TLS lazer, Turkey</td>
<td>Turkey</td>
<td><a href="https://www.linkedin.com/in/mustafa-ersin-32a11164/">https://www.linkedin.com/in/mustafa-ersin-32a11164/</a></td>
</tr>
<tr>
<td>Gernot Fasching</td>
<td>Senior Manager Photonics R&amp;D, ams OSRAM, Austria</td>
<td></td>
<td><a href="https://www.linkedin.com/in/gernot-fasching-6b947839/?originalSubdomain=at">https://www.linkedin.com/in/gernot-fasching-6b947839/?originalSubdomain=at</a></td>
</tr>
<tr>
<td>Nuno Edgar Nunes Fernandes</td>
<td>Engineer/Enterpreneur/Founder, Precision with Light, Portugal</td>
<td></td>
<td><a href="https://www.linkedin.com/in/nunoedgarfernandes/?originalSubdomain=pt">https://www.linkedin.com/in/nunoedgarfernandes/?originalSubdomain=pt</a></td>
</tr>
<tr>
<td>NICHOLAS GAGNON</td>
<td>CRO, EHVA Inc., Canada</td>
<td>Canada</td>
<td><a href="https://www.linkedin.com/in/nicholasmagno/?originalSubdomain=ca">https://www.linkedin.com/in/nicholasmagno/?originalSubdomain=ca</a></td>
</tr>
<tr>
<td>Rayhane Ghane</td>
<td>Business Development Manager, ficonTEC, FL</td>
<td>FL</td>
<td><a href="https://www.linkedin.com/in/rayhane-ghane">https://www.linkedin.com/in/rayhane-ghane</a></td>
</tr>
<tr>
<td>Rafael Gonzalez</td>
<td>Opto-Electronic Manufacturing Engineer, Thorlabs, MI</td>
<td></td>
<td><a href="https://www.linkedin.com/in/rafaelgonzalezgarcia/?originalSubdomain=mx">https://www.linkedin.com/in/rafaelgonzalezgarcia/?originalSubdomain=mx</a></td>
</tr>
<tr>
<td>Will Green</td>
<td>Program Director - Exploratory Science, IBM Research, NY</td>
<td></td>
<td><a href="https://www.linkedin.com/in/will-green-8251461/">https://www.linkedin.com/in/will-green-8251461/</a></td>
</tr>
</tbody>
</table>
Optica Online Industry Meeting:

LIDAR 2.0 Miniaturization

Attendee List as of 4 October 2022

Michael Greif
Head of Technology, Balluff GmbH, Germany
https://www.linkedin.com/in/michael-greif-445685a5/

Mitchell Harling
Ph.D. Candidate, Brown University School of Engineering, RI
https://www.linkedin.com/in/mitchell-harling/

Tobias Harter
Researcher, ZEISS Innovation Hub @ KIT bei ZEISS Group, Germany
https://www.linkedin.com/in/tobias-harter-314191a9/?originalSubdomain=de

Yasusuke Hattori
, hitachi high-tech america, inc, CA
https://www.linkedin.com/in/yasusuke-hattori-862671l1a6/

Patrick Heissler
Director Business Development, SUSS MicroOptics, Germany
https://www.linkedin.com/in/dr-patrick-heissler/

Justin Hodges
Optics Design Supervisor, II Stanley Co., Inc., MI
https://www.linkedin.com/in/justinkhodges

Bill Houck
Engineer, Viavi Solutions, CA
N/A

Hao Hu
Senior Researcher, DTU Fotonik - Technical University of Denmark, Denmark
https://www.linkedin.com/in/hao-hu-18a186207/?originalSubdomain=dk

Yixiang Hu
PhD student, McGill, Canada
https://www.linkedin.com/in/yixiang-hu-536033136/

Ben Hua
Vice President of Component Strategy, AEye, Inc., CA
https://www.linkedin.com/in/ben-hua-2596995/

Jack Huang
Graduate Student, University of Illinois Urbana-Champaign, Illinois
N/A
Optica Online Industry Meeting:

LIDAR 2.0 Miniaturization

Attendee List as of 4 October 2022

Joseph Izatt
Professor of Biomedical Engineering, Duke University, NC
https://www.linkedin.com/in/joseph-izatt-72505a19/

Apurva Jain
VP Engineering, Lumotive, Washington State
https://www.linkedin.com/in/jainapurva/

Marc Jankowski
Research Scientist, Stanford University and NTT Research Inc, CA
https://www.linkedin.com/in/marc-jankowski-459ab066/?lipi=urn%3Ali%3Apage%3Ad_flagship3_feed%3Bzcn1jIbnTzeRizpHpBwxOg%3D%3D

Jan-Erik Källhammer
Director Visual Enhancement, Veoneer Sweden AB, Sweden
www.linkedin.com/in/jan-erik-källhammer-b096443

Nithyanandan Kanagaraj
Assistant Professor, Department of Physics, Indian Institute of Technology (IIT) Hyderabad, India
https://www.linkedin.com/in/nithyanandan-kanagaraj-075b6213b/?originalSubdomain=in

Noriaki Kaneda
System, nEYE systems, NJ
https://www.linkedin.com/in/noriaki-kaneda-113a56/

Fotini Karinou
Senior Researcher, Microsoft, UK
https://www.linkedin.com/in/fotini-karinou-aa60762b/

Yash Kathuria
x vis professor, x IITB Mumbai and AIT Toyota, India
N/A

Peter Kean
R&D Director, G&H Photonics, UK
https://www.linkedin.com/in/pete-kean-8255aa/?originalSubdomain=uk

Garo Khanarian
Adjunct Professor, Rutgers University–New Brunswick, NJ
https://www.linkedin.com/in/garo-khanarian-97bb482/

Sunil Khatana
VP of Technology, Velodyne, CA
https://www.linkedin.com/in/sunilkhatana/
Optica Online Industry Meeting:
LIDAR 2.0 Miniaturization

Attendee List as of 4 October 2022

John Khaydarov
Senior Principal Laser Engineer, Spectra-Physics, CA
https://www.linkedin.com/in/johnkhaydarov/

James Kim
Consulting Optical/Opto-Mechanical Engineer, iRobot, MA
https://www.linkedin.com/in/jamesgehongkim/

Myun-Sik Kim
Principal Strategic Business Development, Axetris AG, Switzerland
https://www.linkedin.com/in/myun-sik-kim-9a613b38

Jangsun Kim
CEO, Panoptics Corp, South Korea
https://www.linkedin.com/in/panopticsjs

Kevin Knabe
Director of R&D, Vescent, CO
https://www.linkedin.com/in/kevin-knabe-16794aa/

Emmanuel Kolczynski
Application Engineering Manager, Senko Advanced Components, MA
https://www.linkedin.com/in/emmanuel-kolczynski-a6680571

Sunao KURIMURA
Principal Researcher, NIMS, Japan
https://www.linkedin.com/in/sunao-kurimura-06018a29/

Filip Łabaj
PhD Candidate, Warsaw University of Technology, Poland
https://www.linkedin.com/in/filip-%C5%82abaj-8347a7192/

Guy Lamouche
Principal Research Officer, National Research Council Canada, Canada
https://www.linkedin.com/in/guy-lamouche-346b6417/?originalSubdomain=ca

Roseanna Lawandi
Graduate Researcher, University of Dayton, OH
https://www.linkedin.com/in/roseanna-lawandi/

HENG LEE
Director of T&I, SENKO Advanced Components (HK), MA
https://www.linkedin.com/in/bernard-lee-a59383b/
Optica Online Industry Meeting:

LIDAR 2.0 Miniaturization

Attendee List as of 4 October 2022

Bo Leng
Student, University of Alberta, Canada
https://www.linkedin.com/in/bo-leng-94389a115/

Sascha Liehr
Optical Systems Engineer, DiGOS Potsda, Germany
https://www.linkedin.com/in/sascha-liehr-24824b163/?originalSubdomain=de

Thomas Lima
Researcher, NEC Labs America, NJ
https://www.linkedin.com/in/ferreiradelima/

Dario Lo Cascio
Business Developer, MicroAlign, Other
https://www.linkedin.com/in/dariolocascio

Caroline Loe
Graduate Research Assistant, University of Washington, WA
https://www.linkedin.com/in/caroline-loe/

isaac terhoe Loh
Senior Principal Engineer, Denselight Semiconductor Pte Ltd, Singapore
https://www.linkedin.com/in/ter-hoe-isaac-loh/?originalSubdomain=sg

Giacomo Losio
Senior Principal Engineer, Lumentum, Italy
https://www.linkedin.com/in/giacomo-losio-8760647/

Andrew Lynch
Senior Director of Sales, Americas, Edmund Optics, NJ
https://www.linkedin.com/in/andrew-lynch-79927530/

Mathieu Maisonneuve
Scientific Advisor, INO, Canada
https://www.linkedin.com/in/mmaisonneuve/?originalSubdomain=ca

Chris Maloney
Director of Business Development, VPIphotonics, NY
https://www.linkedin.com/in/chris-maloney-6a3a491b/

Chongchang Mao
Research Professor, OHIO STATE UNIVERSITY, OH
https://www.linkedin.com/in/chongchang-mao-8156a025/
Optica Online Industry Meeting:

LIDAR 2.0 Miniaturization

Attendee List as of 4 October 2022

David McCann  
VP Packaging, Rockley Photonics, CA  
https://www.linkedin.com/in/david-mccann-35203b38/

Patrick McCarthy  
engineer, self right now, NC  
https://www.linkedin.com/in/patrick-mccarthy-31ab9241/

Kevin McComber  
Co-Founder and CEO, Spark Photonics, MA  
https://www.linkedin.com/in/kevinmccomber/

Barron Mills  
Executive Director, Florida Photonics Cluster (FPC), FL  
https://www.linkedin.com/in/barronmills/

Dr Jawad Mirza  
Research Supervisor, Hitec university Taxila; Pakistan, N/A  
N/A

Lynn Murray  
Managing Director, LMM Innovation Group, Georgia  
https://www.linkedin.com/in/lynnmmurray/

Kaoru Nakajima  
Researcher, Japan Women's University, Japan  
N/A

Jonah Nelson  
Vice President, Azimuth Corporation, OH  

Remus Nicolaescu  
Managing Director, Pointcloud GmbH, CA  
https://www.linkedin.com/in/remus-nicolaescu-594333/

Jon Nisper  
VP of Business Development, II-VI Coherent, CA  
https://www.linkedin.com/in/jonnisper/

Grace O'Malley  
Vice President of Technical and Project Operations, iNEMI, Ireland  
www.linkedin.com/in/grace-o-malley-4314614
Optica Online Industry Meeting:
LIDAR 2.0 Miniaturization

Attendee List as of 4 October 2022

Marianna Pantouvaki
Principal Researcher, Microsoft, UK
https://be.linkedin.com/in/marianna-pantouvaki-21a728b

Alex Papanicolaou
Engineer, Neureshape, Canada
https://www.linkedin.com/in/alex-papanicolaou-16230a98

Carl Paquet
Director PLM and Business Development, Optical Sensing and Communications, Teraxion, Canada
https://www.linkedin.com/in/carl-paquet/?trk=public_profile_browsemap&originalSubdomain=ca

Demininggus Pekei
Founder and Researcher, Enerkod, N/A
N/A

Jose Perez Romero
Marketing Content Writer, EFFECT Photonics, Netherlands
https://www.linkedin.com/in/jcperezr/

Patrick Pfeffer
N/A, JUNIPER NETWORKS, CA
N/A

Jeremy Picot Clemente
Photonics Technology Manager, EPIC, France
https://www.linkedin.com/in/jeremy-picotclemente/?locale=en_US

Ray Pini
VP, Business Development, Apollo Optical Systems, FL
https://www.linkedin.com/in/raypini/

David Plant
Professor, McGill University, Canada
https://www.linkedin.com/in/david-plant-b37aa93/?originalSubdomain=ca

Mikolaj Podgorski
COO, Scanway sp. z o.o., Poland
https://www.linkedin.com/in/mikolajpodgorski/?originalSubdomain=pl

Yi Qian
VP & GM, Mycronic, MA
https://www.linkedin.com/in/yiqian/
Optica Online Industry Meeting:

LIDAR 2.0 Miniaturization

Attendee List as of 4 October 2022

Tom Race
Imaging Engineering, Competency Center Manager, Xerox Corporation, NY
https://www.linkedin.com/in/tomrace/

Radhakrishnan Rajamanickam
Project Specialist / Business lead, Aalto University, Finland
https://www.linkedin.com/in/radhakrishnan-r/?originalSubdomain=fi

MOHIT RATHOR
Research Scholar, Indian Institute of Technology (BHU), India
N/A

Susanne Rehrl
Product Management, Balluff, Germany
https://www.linkedin.com/in/susanne-rehrl?lipi=urn%3Ali%3Apage%3Ad_flagship3_profile_view_base_contact_details%3BxxhS%2BPfTS0621

Jacklyn Reis
Director of Microelectronics, Idea! Electronic Systems, Brazil
https://www.linkedin.com/in/jacklynreis/?originalSubdomain=br

Ana Ribeiro
Researcher, Institute of Photonics and Quantum Sciences, Heriot-Watt University, UK
N/A

Madison Rilling
Executive Director, Optonique, Canada
https://www.linkedin.com/in/madisonrilling/?originalSubdomain=ca

Nicolas RIVIERE
Senior Research Scientist, ONERA, France
https://www.linkedin.com/in/nicolas-riviere/?originalSubdomain=fr

Matt Robinson
General Manager, Laser Components USA, Inc, NH
https://www.linkedin.com/company/laser-components/mycompany/verification/

Peter John Rodrigo
Senior Researcher, Technical University of Denmark, Denmark
https://dk.linkedin.com/in/peterjohnrodrigo

Richard Ryu
US branch manager, FIBERPRO USA, CA
www.linkedin.com/in/richard-jicheol-ryu-73b5864
Optica Online Industry Meeting:

LIDAR 2.0 Miniaturization

Attendee List as of 4 October 2022

Parinaz Sadri-Moshkenani
PhD Student, University of California, Irvine, CA
N/A

Srinivasu Sapireddy
LiDAR System Engineer, Digantara, India
https://www.linkedin.com/in/srinivasu-sapireddy-b065101a9/

Takashi Sasaki
President & CEO, Innovation Core SEI, Inc., Japan
https://www.linkedin.com/in/sasaki-takashi-a1592992/?originalSubdomain=ja

Christian Schäfer
Patent Attorney, isarpatent, Germany
https://de.linkedin.com/in/sch%C3%A4fer-christian-41698870

Markus Seesselberg
Optical designer, Carl Zeiss AG, Germany
N/A

Tae Joon Seok
Co-founder, nEYE Systems, CA
https://www.linkedin.com/in/tae-joon-seok-9988217a/

Miguel Serrano Romero
Postgraduate Research Fellow, Clarkson University, N/A
https://www.linkedin.com/mwlite/in/miguel-serrano-romero-87907b117

Arkady Shipulin
Associated Director of CPhSE, Skoltech, Russia
https://www.linkedin.com/in/arkadi-chipouline-546b563/

Levi Smith
Assistant Professor, University of Victoria, Canada
https://www.linkedin.com/in/levi-smith-4699122b/

Sylvia Smolorz
Member Of Technical Staff, II-VI Incorporated, CA
https://www.linkedin.com/in/sylvia-smolorz-4abb2715/

EUGENE SOKOLOV
Principal Application Engineer, VPIphotonics Inc., MA
https://www.linkedin.com/in/eugene-sokola%C5%AD-169a897a?trk=people-guest_people_search-card
Optica Online Industry Meeting:

LIDAR 2.0 Miniaturization

Attendee List as of 4 October 2022

shijie song
Postdoc, University of Sydney, Australia
N/A

Hao Song
Research Assistant, University of Southern California, CA
https://www.linkedin.com/in/hao-song-855870139/

Cheryl Sorace-Agaskar
Senior Staff, MIT Lincoln Laboratory, MA
N/A

Leda Sox
Senior Research Scientist, Georgia Tech Research Institute, GA
https://www.linkedin.com/in/ledasox/

Siti Sulikhah
Postdoctoral Researcher, National Taiwan University of Science and Technology, Taiwan
https://www.linkedin.com/in/siti-sulikhah-768691141/

Andy Sun
CTO, Litexel Inc., CA
N/A

Guilin Sun
Engineer, Ansys, Canada
https://www.linkedin.com/in/guilin-sun-8045a93/

Matthew Sydor
Program Manager, Sydor Optics, Inc., NY
https://www.linkedin.com/in/matthew-sydor-15618614b/

Yuzuru Takashima
Professor of Optical Sciences, The University of Arizona, AZ
N/A

Yuichi Takushima
R&D Manager, Optoquest, Japan
https://www.linkedin.com/in/yuichi-takashima-0b440494/?originalSubdomain=jp

James Tan
Scientist, Advanced Micro Foundry, UK
https://www.linkedin.com/in/james-ys-tan-33a6148b/
Jinal Tapar  
Scientist I, Advanced Optical Technologies, A*STAR, Singapore  
[https://www.linkedin.com/in/jinal-tapar-ab3a54123/?originalSubdomain=in](https://www.linkedin.com/in/jinal-tapar-ab3a54123/?originalSubdomain=in)

Masaru Terada  
Product Manager, Furukawa Electric Co., Ltd., Japan  
[https://www.linkedin.com/in/masaru-terada-859122150/](https://www.linkedin.com/in/masaru-terada-859122150/)

Antreas Theodosiou  
Director, Lumoscribe LTD, Cyprus  
[https://www.linkedin.com/in/antreas-theodosiou-phd-74441840/](https://www.linkedin.com/in/antreas-theodosiou-phd-74441840/)

Pooya Torab Ahmadi  
PhD Candidate, McMaster University, Canada  
[https://www.linkedin.com/in/pooya-torab-ahmadi-8b797563/?originalSubdomain=ca](https://www.linkedin.com/in/pooya-torab-ahmadi-8b797563/?originalSubdomain=ca)

Jurgen Van Erps  
Professor, Brussels Photonics (B-PHOT), Vrije Universiteit Brussel, Belgium  
[https://www.linkedin.com/in/jurgenvanerps/?originalSubdomain=be](https://www.linkedin.com/in/jurgenvanerps/?originalSubdomain=be)

Jesús Vázquez  
Técnico, Ninguna, Mexico  
[https://www.linkedin.com/in/jesus-vazquez-vargas-07ba89246](https://www.linkedin.com/in/jesus-vazquez-vargas-07ba89246)

Erwin Vergeest  
Business Developer, PhiX B.V., Netherlands  
[https://www.linkedin.com/in/erwinvergeest/?originalSubdomain=nl](https://www.linkedin.com/in/erwinvergeest/?originalSubdomain=nl)

Anton Vetlugin  
Senior Research Fellow, NTU, Singapore  
N/A

Simon Viets  
Director Global Business Development, ficonTEC Service GmbH, Germany  
[https://www.linkedin.com/in/simon-viets-61081344](https://www.linkedin.com/in/simon-viets-61081344)

Alain Villeneuve  
President, Consultants Optav Inc, Canada  
[https://www.linkedin.com/in/alainvilleneuve/](https://www.linkedin.com/in/alainvilleneuve/)

Bram Vingerling  
Owner, CEO, CTO, CFO, bvTechCon, Germany  
[https://www.linkedin.com/in/bram-vingerling-5946991a/](https://www.linkedin.com/in/bram-vingerling-5946991a/)
Optica Online Industry Meeting:

LIDAR 2.0 Miniaturization

Attendee List as of 4 October 2022

Olov von Hofsten
Optics designer, Veoneer, Sweden
https://www.linkedin.com/in/olov-von-hofsten-5b007024/

Vincent Wallace
Associate Professor, University of Western Australia, CA
https://www.linkedin.com/in/vincent-wallace-8aa4925/?originalSubdomain=au

Ian Wallhead
Principal Optical Scientist, Selene Development LLC, Spain
https://www.linkedin.com/in/ian-wallhead-a523399/?originalSubdomain=es

Andreas Walser
Optical Metrology Specialist, Hexagon Technology Center, Switzerland
www.linkedin.com/in/andreas-walser-914209235

weizhi.wang wang
engineering manager, MKS instruments, CA
https://www.linkedin.com/in/weizhi-wang-513ba733

Kunihiro Washio
Consultant, Paradigm Laser Research, Japan
https://www.linkedin.com/in/kunihiro-washio-b3797b1a/

Dan Wasserburg
Master’s student, Biology, NYU, NY
https://www.linkedin.com/in/danwasserburg/

Vincent Wallace
Associate Professor, University of Western Australia, CA
https://www.linkedin.com/in/vincent-wallace-8aa4925/?originalSubdomain=au

Ian Wallhead
Principal Optical Scientist, Selene Development LLC, Spain
https://www.linkedin.com/in/ian-wallhead-a523399/?originalSubdomain=es

Andreas Walser
Optical Metrology Specialist, Hexagon Technology Center, Switzerland
www.linkedin.com/in/andreas-walser-914209235

weizhi.wang wang
engineering manager, MKS instruments, CA
https://www.linkedin.com/in/weizhi-wang-513ba733

Kunihiro Washio
Consultant, Paradigm Laser Research, Japan
https://www.linkedin.com/in/kunihiro-washio-b3797b1a/

Dan Wasserburg
Master’s student, Biology, NYU, NY
https://www.linkedin.com/in/danwasserburg/

Weston Welge
Manager, Camera and Sensing Hardware, Snap Inc, CO
https://www.linkedin.com/in/weston-welge-490303149

YI WENG
Senior Test Engineer, Neophotonics, CA
https://www.linkedin.com/in/bruce-yi-weng-ab26216/

Carl Williams
President and CEO, CJW Quantum Consulting, MD
https://www.linkedin.com/in/carlwilliams7/

Pierre Wolkowicz
Director Product Line Management, 3SP Technologies, France
https://www.linkedin.com/in/pierre-wolkowicz-04096153/
Optica Online Industry Meeting:

LIDAR 2.0 Miniaturization

Attendee List as of 4 October 2022

Jack Wood
Senior Research Engineer, Georgia Tech Research Institute, GA
N/A

Ming Wu
Professor, University of California, Berkeley, CA
https://www.linkedin.com/in/ming-wu-85933015/

Danxia Xu
Principal Research Officer, National Research Council Canada, Canada
https://www.linkedin.com/in/danxia-xu-b05b0bb24/?originalSubdomain=ca

Di Xu
Machine Learning Engineer, Facebook, CA
https://www.linkedin.com/in/dixlticmu/

Jinghui Yang
Photonics Engineer, Luminous Computing, CA
https://www.linkedin.com/in/jinghuiyang/

Shuang Yin
Hardware Engineer, Google, CA
https://www.linkedin.com/in/shuangyin/

Yo Young Zeng
Engineer, Marvell Technology, CA
https://www.linkedin.com/in/yong-zeng-a786939/

Kevin Zhang
Senior Adviser Overseas, Advanced Fiber Resources, China
https://www.linkedin.com/in/kevin-zhang-0ba4781/

Chao Zhang
Researcher, N/A, Japan
https://www.linkedin.com/in/%E8%B6%85%E5%BC%B5-b7002191/

Mingyang Zhang
PhD Candidate, University of New Mexico, NM
https://www.linkedin.com/in/mingyang-zhang-694021b6/

Cheng Zhu
Laser Project Manager, Luminar Technologies, FL
https://www.linkedin.com/in/cheng-zhu-b2152824/
Optica Online Industry Meeting:

LIDAR 2.0 Miniaturization

Attendee List as of 4 October 2022

Michał Zięba
CTO, Scanway sp. z o.o., Poland
https://www.linkedin.com/in/micha%C5%82-zi%C4%99ba-a097a865/?originalSubdomain=pl

Rui Zu
Research Assistant, Penn State University, PA
https://www.linkedin.com/in/rui-zu/