REPORT DOCUMENTATION PAGE Form Approved OMB NO. 0704-0188				pproved OMB NO. 0704-0188				
The public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggesstions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington VA, 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any oenalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. PLEASE DO NOT RETURN YOUR FORM TO THE ABOVE ADDRESS.								
1. REPORT I	DATE (DD-MM-	YYYY)	2. REPORT TYPE				3. DATES COVERED (From - To)	
13-01-2017	7	,	Final Report			25-Apr-2016 - 24-Jan-2017		
4. TITLE AN	ND SUBTITLE		-		5a. CO	NTF	ACT NUMBER	
Final Report: OSA Imaging and Applied Optics Congress-IS				W911	W911NF-16-1-0201			
conference				5b. GRANT NUMBER				
					5c. PRO	5c. PROGRAM ELEMENT NUMBER		
6. AUTHOR	S				5d. PR	OJE	CT NUMBER	
Thomas Gia	llorenzi, Ph.D.							
					5e. TA	5e. TASK NUMBER		
				5f. WO	5f. WORK UNIT NUMBER			
7. PERFORMING ORGANIZATION NAMES AND ADDRESSES 8. PERFORMING ORGANIZATION REPORT Optical Society of America NUMBER 2010 Massachusetts Ave., NW We bit to DC								
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS (ES) 10. SPONSOR/MONITOR'S ACRONY ARO				SPONSOR/MONITOR'S ACRONYM(S) ARO				
U.S. Army Research Office			-	11. SPONSOR/MONITOR'S REPORT				
P.O. Box 12211 Research Triangle Park, NC 27709-2211				NUMBER(S) 60227 CS CE 1				
			09227-CS-CF.1					
12. DISTRIBUTION AVAILIBILITY STATEMENT								
Approved for	Public Release;	Distribution Unli	mited					
13. SUPPLEMENTARY NOTES The views, opinions and/or findings contained in this report are those of the author(s) and should not contrued as an official Department of the Army position, policy or decision, unless so designated by other documentation.								
14. ABSTRACT Imaging Systems and Applications (IS) Meeting was a four-day conference specializing in imaging system design and components, imaging modalities and systems, and applications of military, industrial, medical and consumer imaging. It exposed attendees to in-depth learning of optical sensing and imaging and their applications from internationally recognized academic and industry leaders in the field. Invited speakers from the military, academic, and commercial imaging sectors addressed the current status and future of imaging technologies and capabilities in their applications.								
15. SUBJECT TERMS								
OSA, conference, imaging, applied optics								
16. SECURI	TY CLASSIFIC	ATION OF	17. LIMITATION	OF 1	5. NUMB	ER	19a. NAME OF RESPONSIBLE PERSON	
a. REPORT	b. ABSTRACT	c. THIS PAGE	ABSTRACT	C	F PAGES		Thomas Giallorenzi	
UU	UU	UU	UU				19b. TELEPHONE NUMBER 202-416-1458	

Г

Report Title

Final Report: OSA Imaging and Applied Optics Congress-IS conference

ABSTRACT

Imaging Systems and Applications (IS) Meeting was a four-day conference specializing in imaging system design and components, imaging modalities and systems, and applications of military, industrial, medical and consumer imaging. It exposed attendees to in-depth learning of optical sensing and imaging and their applications from internationally recognized academic and industry leaders in the field. Invited speakers from the military, academic, and commercial imaging sectors addressed the current status and future of imaging technologies and capabilities in their organizations.

The goal of this Meeting was to highlight how different materials, components, and processing combine to create imaging systems and determine their performance. IS captured the state-of-the-art in unique light gathering optics, image sensor architectures and technology, on and off chip digital image processing, and methods for compression and transmission. The meeting highlighted the leading-edge use of imaging systems in microscopy, invasive and non-invasive surgery, remote sensing, astronomical observations and imaging from nearby planets to outer space, digital cinematography capture and projection, computational photography and consumer imaging.

The Meeting convened 41 attendees, hosted 19 invited speakers and featured 37 contributed presentations, including 9 poster presentations.

Enter List of papers submitted or published that acknowledge ARO support from the start of the project to the date of this printing. List the papers, including journal references, in the following categories:

(a) Papers published in peer-reviewed journals (N/A for none)

Received Paper

TOTAL:

Number of Papers published in peer-reviewed journals:

(b) Papers published in non-peer-reviewed journals (N/A for none)

Received

Paper

TOTAL:

Number of Papers published in non peer-reviewed journals:

(c) Presentations

	Non Peer-Reviewed Conference Proceeding publications (other than abstracts):
Received	Paper
TOTAL:	
Number of Non	Peer-Reviewed Conference Proceeding publications (other than abstracts):
	Peer-Reviewed Conference Proceeding publications (other than abstracts):
Received	Paper
TOTAL:	
Number of Peer	-Reviewed Conference Proceeding publications (other than abstracts):
	(d) Manuscripts
Received	Paper
TOTAL:	
Number of Man	uscripts:
	Books
Received	Book
TOTAL:	

TOTAL:

Patents Submitted

Patents Awarded

Awards

Graduate Students

NAME

PERCENT_SUPPORTED

FTE Equivalent: Total Number:

Names of Post Doctorates

NAME

PERCENT_SUPPORTED

FTE Equivalent: Total Number:

Names of Faculty Supported

NAME

PERCENT_SUPPORTED

FTE Equivalent: Total Number:

Names of Under Graduate students supported

NAME

PERCENT_SUPPORTED

FTE Equivalent: Total Number:

Student Metrics This section only applies to graduating undergraduates supported by this agreement in this reporting period
The number of undergraduates funded by this agreement who graduated during this period: 0.00 The number of undergraduates funded by this agreement who graduated during this period with a degree in science, mathematics, engineering, or technology fields: 0.00
The number of undergraduates funded by your agreement who graduated during this period and will continue to pursue a graduate or Ph.D. degree in science, mathematics, engineering, or technology fields: 0.00
Number of graduating undergraduates who achieved a 3.5 GPA to 4.0 (4.0 max scale): 0.00 Number of graduating undergraduates funded by a DoD funded Center of Excellence grant for Education, Research and Engineering: 0.00
The number of undergraduates funded by your agreement who graduated during this period and intend to work for the Department of Defense 0.00
The number of undergraduates funded by your agreement who graduated during this period and will receive scholarships or fellowships for further studies in science, mathematics, engineering or technology fields: 0.00

Names of Personnel receiving masters degrees

<u>NAME</u>

Total Number:

Names of personnel receiving PHDs

<u>NAME</u>

Total Number:

Names of other research staff

NAME

PERCENT_SUPPORTED

FTE Equivalent: Total Number:

Sub Contractors (DD882)

Inventions (DD882)

Scientific Progress

Technology Transfer



2016 OSA Imaging and Applied Optics Congress – IS Conference

CONFERENCE PROCEEDINGS

Report Submitted to:

U. S. Army Research Office ATTN: Dr. Liyi Dai P. O. Box 12211 Research Triangle Park, NC 27709-2211

Submitting Institute:

Optical Society of America 2010 Massachusetts Ave NW Washington, D.C. 20036 Make the Grant to the Optical Society of America IRS NO. 53-0259696 Congressional District: District of Columbia

Grant Information:

Project Title:	OSA Imaging and Applied Optics Congress-IS Conference
Award Number:	W911NF-16-1-0201
Performance Period:	25 April 2016 – 24 January 2017
Award Budget:	\$5,000
Project Investigator:	Dr. Thomas Giallorenzi, grants@osa.org, 202-416-1925
Report Type:	Final



FOREWORD

The Optical Society of America received a grant in the amount of \$5,000 from Army Research Office (ARO) for the support of the 2016 OSA Imaging and Applied Optics Congress – IS Conference, which was held in Heidelberg, Germany on 25-28 July 2016. This support is greatly appreciated.



TABLE OF CONTENT

List of Appendixes	4
Distribution Statement	5
Abstract	5
Goals and Objectives	5
Accomplishments	6
Significant Results	7
ARO Grant Funds	7
Invited Speakers and their Presentations	8
Other Achievements	9
Training and Professional Development Opportunities	9
Dissemination	
Appendix	11
Appendix A. Schedule at a Glance	11
Appendix B. Conference Publications for IS and IS Joint Sessions	11
Appendix C. List of IS Committee Members	



LIST OF APPENDIXES

- Appendix A. Schedule at a Glance
- Appendix B. Conference Publications for IS and IS Joint Sessions
- Appendix C. List of IS Committee Members



DISTRIBUTION STATEMENT

DISTRIBUTION A. Approved for public release: distribution unlimited.

ABSTRACT

Imaging Systems and Applications (IS) Meeting was a four-day conference specializing in imaging system design and components, imaging modalities and systems, and applications of military, industrial, medical and consumer imaging. It exposed attendees to in-depth learning of optical sensing and imaging and their applications from internationally recognized academic and industry leaders in the field. Invited speakers from the military, academic, and commercial imaging sectors addressed the current status and future of imaging technologies and capabilities in their organizations.

The goal of this Meeting was to highlight how different materials, components, and processing combine to create imaging systems and determine their performance. IS captured the state-of-theart in unique light gathering optics, image sensor architectures and technology, on and off chip digital image processing, and methods for compression and transmission. The meeting highlighted the leading-edge use of imaging systems in microscopy, invasive and non-invasive surgery, remote sensing, astronomical observations and imaging from nearby planets to outer space, digital cinematography capture and projection, computational photography and consumer imaging.

The Meeting convened 41 attendees, hosted 19 invited speakers and featured 37 contributed presentations, including 9 poster presentations.

GOALS AND OBJECTIVES

Major Goals:

- 1. Showcase the latest advances and identify future trends in the field of imaging systems and applications. To enable this, conference chairs and committee members in consultation with industry leaders create a program that attracts distinguished experts and fosters in-depth exploration of topics, enables open dialog, and facilitates one-on-one interaction.
- 2. Gain recognition and share discoveries with colleagues, luminaries and industry leaders. Peer-reviewed presentations ensure high-quality presentations on important, timely and emerging topics. Accepted papers are published in OSA Publishing's Digital Library and indexed in Ei Compendex and Scopus.
- 3. Connect with others, meet with colleagues and thought leaders while making new contacts and forging new collaborative partnerships. The meeting is structured to maximize networking opportunities.



4. Engage with the industry and offer opportunities to meet with exhibitors. Participants can hear about the latest products and services, but more importantly, learn about entrepreneurial opportunities and how scientific innovations translate to the market.

Specific Objectives:

- 1. To organize a four-day Conference on imaging systems and applications.
- 2. To convene approximately 50 attendees including faculty, early career professionals, postdocs, students, industrial scientists, and exhibitors.
- 3. To invite approximately 20 speakers.
- 4. To provide opportunities, where appropriate, for training and professional development through lectures, networking events, activities for students and young professionals, poster sessions and research sharing.
- 5. To provide funds for students and young professionals with limited resources to travel and attend the Conference. OSA award grants to students based on a combination of diversity, financial need and quality of the students' work, as well as the award committee's evaluation of the applicant's potential for future success.
- 6. To accept and publish peer-reviewed papers in OSA Publishing's Digital Library and indexed in Ei Compendex and Scopus.
- 7. To feature approximately seven exhibits in order to help participants engage with the industry.

ACCOMPLISHMENTS

Imaging Systems and Applications (IS) Meeting was a four-day conference that exposed attendees to in-depth learning of optical sensing and imaging and their applications from internationally recognized academic and industry leaders in the field. The scope included all aspects of the field. IS brought together experts from many different scientific and engineering disciplines who contribute to the design and integration of optics, sensors, digital processing and displays in imaging systems. IS captured the state-of-the-art in unique light gathering optics, image sensor architectures and technology, on and off chip digital image processing, and methods for compression and transmission. The meeting highlighted the leading-edge use of imaging systems in microscopy, invasive and non-invasive surgery, remote sensing, astronomical observations and imaging from nearby planets to outer space, digital cinematography capture and projection, computational photography and consumer imaging.

IS was an "all-encompassing" topical meeting specializing in imaging system design and components, imaging modalities and systems, and applications of military, industrial, medical and consumer imaging. Its aim was to highlight how different materials, components, and processing combine to create imaging systems and determine their performance. Invited speakers from the military, academic, and commercial imaging sectors addressed the current status and future of imaging technologies and capabilities in their organizations. The conference hosted one keynote speaker Josef Bille, University of Heidelberg, Germany, 19 invited speakers, 28 contributed oral presentations, and 9 poster presentations.



The IS program consisted of plenary and technical sessions, networking events, professional development programs, poster presentations and research sharing. The curriculum structure allowed for student education, networking, and opportunities for students to interact with lecturers to enhance professional development.

Please see Appendix A. for a detailed schedule.

Significant Results

- 1. 41 individuals attended IS.
- 2. 14 students attended the Meeting.
- 3. IS hosted 19 invited speakers who presented a variety of topics over the course of four days.
- 4. There were 37 contributed presentations, including 9 poster presentations.
- 5. There were IS hosted 13 participating companies
- 6. OSA provided the staffing and support for the planning and execution of the program throughout the whole performance period. Additional funds were sought to help lower the costs to all students and provide travel grants to ensure that deserving students in need of assistance were able to attend.
- 7. The ARO grant funds were used to cover travel and registration costs for 10 participants from the United States who would have been unable to attend without assistance. A portion of the funds was also used for grant management and processing.
- 8. There were 16 countries represented.
- 9. IS provided diversity in student enrollment, including 11% female students.

1. Participants Su	\$3,500		
Jorg Fischer	brg Fischer Heidelberg Engineering		
Boyd Fowler Omnivision Technologies		\$230	
Guy Meynants	CMOS Image Sensor	\$230	
Ori Katz	Hebrew University of Jerusalem	\$230	
Demetri Psaltis	École Polytechnique Fédérale de Lausanne	\$230	
Eldon Puckrin	Defence Research and Development Canada	\$230	
Grover Swartzlander	Rochester Institute of Technology	\$670	
Peter Saggau	Allen Institute for Brain Science	\$230	

ARO Grant Funds



Rajesh Menon	University of Utah	\$670
Kristina Irsch	Johns Hopkins University	\$110
2. Project Manage	\$1,500	

Invited Speakers and their Presentations

- Andreas Erdmann, Fraunhofer IISB, Germany, Resolution Enhancements for Semiconductor Lithography: A Computational Perspective, Invited
- Jorg Fischer, New Ophthalmic Imaging Procedures, Invited
- Boyd Fowler, Omnivision Technologies, Highlights of 2015 International Image Sensor Workshop, Invited
- Moti Fridman, Bar Ilan University, Israel, Temporal Lens Array, Invited
- Amal Ghosh, eMagin Corp., United States, Recent Advances in High Brightness OLED Microdisplays, Invited
- Robert Henderson, University of Edinburgh, United Kingdom, Avalanche-mode High Frame Rate, Low Light CMOS Single Photon Image Sensors , Invited
- Bahram Javidi, University of Connecticut, United States, Advances in 3D Imaging with Applications to Displays, Computational Imaging, Optical Security, and Healthcare, Invited
- Achuta Kadambi, MIT, United States, Macroscopic Interferometry with Electrons, Instead of Photons, Invited
- Ori Katz, Hebrew University of Jerusalem, Israel, To be determined, Invited
- Hendrik Lensch, Eberhard Karls University Tübingen, Germany, To be determined, Invited
- Gao Liang, University of Illinois Urbana-Champaign, United States, Compressed Ultrafast Photography: Redefining the Limit of Passive Ultrafast Imaging, Invited
- John MacEachin, Sierra Nevada Corporation, United States, Optical Design Considerations for Wide Area Imaging Systems, Invited
- Guy Meynants, CMOSIS, Belgium, High Resolution and Large Format CMOS Image Sensors for Professional Applications, Invited
- Pantazis Mouroulis, Jet Propulsion Laboratory, United States, Imaging Spectroscopy Technologies and Applications, Invited
- Demetri Psaltis, Ecole Polytechnique Federale de Lausanne, Switzerland, The Memory Effect in Multicore Fibers , Invited
- Eldon Puckrin, Defence R&D Canada, Canada, Developments in Thermal HSI Sensing at Defence R&D Canada Valcartier Research Centre, Invited
- Grover Swartzlander, Rochester Institute of Technology, United States, To be determined, Invited
- Martin Wegener, Karlsruher Institut für Technologie, Germany, To be determined, Invited
- Josef Bille, Ruprecht-Karls-Universitat Heidelberg, Adaptive Optics in Vision Science and Ophthalmology, Keynote



Other Achievements

- 1. Plenary Sessions:
 - Trends, Advances and Prospects of Optical Imaging in Germany and Beyond Michael Totzeck, Fellow, Corporate Research and Technology, Carl Zeiss AG, Germany
 - Coherent X-ray Imaging Keith Nugent, Deputy vice-Chancellor (Research), La Trobe University, Australia
 - Fifty Years of Image Science Chris Dainty, Professorial Research Associate, University College London, UK
- 2. 3D & DH Joint Keynote

Real-Time and Real-Color Video Imaging System by Photonics Polymers for 8K Yasuhiro Koike, Professor, Keio University; Director, Keio Photonics Research Institute; Member of Keio University Board of Councilor, Japan

3. AO & IS Joint Keynote Adaptive Optics in Vision Science and Ophthalmology

Josef Bille, University of Heidelberg, Germany

4. DH Keynote

The Applications of Inverse Scattering Principles with Digital Holography YongKeun Park, Associate Professor, Department of Physics, Korea Advanced Inst of Science & Tech, South Korea

5. AIO and COSI Keynote

Miniaturized 3D Imaging and Sensing Modules Markus Rossi, Chief Innovation Officer, Heptagon Advanced MicroOptics Pte Ltd, Switzerland

Training and Professional Development Opportunities

1. The Keys to a Successful Career in Optics; Student & Young Professional Career Panel The OSA Foundation invited the OSA Members-only career panel for students and young professionals. Hosted by 2016 OSA Ambassadors Aline Dinkelaker and Bettina Heim, the panel featured plenary speakers Chris Dainty, Keith Nugent and Michel Totzeck who discussed career options, the current job market and new technologies to look out for that might be exciting to work with in the future with participants.

2. Poster Sessions

Posters are an integral part of the technical program and offer a unique networking opportunity, where presenters can discuss their results one-to-one with interested parties. The Meeting featured two poster sessions.

3. OSA Holography and Diffractive Optics Technical Group Networking Event Attendees were invited to the Holography and Diffractive Optics Technical Group for a chance to learn more about this group while connecting with their peers and colleagues in the community. Yunlong Sheng, who serves as the technical group's chair, and Pascal Picart, who serves as vice chair, shared their vision for the technical group and sought attendees' input on future activities and events.

4. OSA 100th Celebration: Light the Future with Joseph Izatt and Bernard Kress Attendees had a chance to celebrate OSA'S 100th Anniversary! OSA's Imaging and Applied



Optics Light The Future speaker series featured Joseph Izatt, professor of Biophotonics, Duke University, Lighting up the Future of Medical Imaging and Image-guided Therapy and OSA Fellow Bernard Kress, Microsoft, USA, The Light Years Ahead: How Today's Promising Augmented and Virtual Reality Markets Help Shape New Optics Frontiers.

DISSEMINATION

The results of the IS Meeting have been disseminated to communities of interest through the following channels:

- OSA website (<u>http://www.osa.org/en-</u> us/meetings/osa_meeting_archives/2016/imaging_systems_and_applications/)
- OSA Publishing's Digital Library and indexed in Ei Compendex and Scopus (https://www.osapublishing.org/conference.cfm?meetingid=126&yr=2016)
- Program Book (<u>http://www.osa.org/osaorg/media/osa.media/Meetings/Archives/2016/2016_Imaging_Program.pdf</u>)
- OSA Blog (http://www.osa.org/en-us/the_optical_society_blog/).



APPENDIX

Appendix A. Schedule at a Glance

	Sunday, 24 July	Monday, 25 July	Tuesday, 26 July	Wednesday, 27 July	Thursday, 28 July
	Registration 13:30-17:00	Registration 7:30-18:30	Registration 8:00-18:00	Registration 8:00-17:30	Registration 8:30-17:30
08:00					
09:00		Plenary Session	Technical Sessions (9:00 - 10:30)	Technical Sessions (9:00 - 10:30)	Technical Sessions (9:00 - 10:30)
10:00		(9:00 - 11:00)			
11:00		Coffee Break/Exhibits	Coffee Break/Exhibits	Coffee Break/Exhibits	Coffee Break/Exhibits
12.00		Technical Sessions	Technical Sessions	Technical Sessions	Technical Sessions
12.00		(11.30 - 12.30)	(11:30 - 12:30)	(11:30 - 12:30)	(11:30 - 12:30)
13:00		12:30 - 14:00	Poster Session with Lunch	Lunch	Lunch
14.00	Registration Open		12:30 - 14:00	12:30 - 14:00	12:30 - 14:00
14:00		Technical Sessions (14:00 - 16:00)	Free Afternoon (14:00 - 16:30)	Technical Sessions (14:00 - 15:30)	Technical Sessions (14:00 - 16:00)
13.00		(14.00 10.00)		Poster Session & Exhibits	(14.00 10.00)
16:00		Beverage Break /Exhibits	Technical Session	w/Beverage Break & Snacks (15:30 - 17:00)	Beverage Break/Exhibits
17:00		Technical Sessions (17:00 - 18:00)	(16:30 - 18:00)	Technical Sessions	Technical Session
18:00			OSA Centennial:	(17:00 - 19:30)	(17.00 - 18.30)
19:00		Conference Reception River Cruise	Light the Future Event (18:00 -19:30)		
		Ticket Required	Followed by Reception	l	
20:00					

Appendix B. Conference Publications for IS and IS Joint Sessions

J. Fischer, "In Vivo Autofluorescence Imaging of the Human Retina: New Developments for a Wellestablished Imaging Modality," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper IM3F.1.

V. Karitans, "Model Eye Incorporating a Manually Tunable Polymer Lens and Microfluidics Chamber for Simulation of Vitreous Floaters," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper IM3F.2.

V. Mazlin, E. Dalimier, K. Grieve, K. Irsch, J. Sahel, M. Fink, and C. Boccara, "Non-Contact Full-Field Optical Coherence Tomography: A Step Towards In-Vivo Cellular-Level Imaging of the Human Cornea," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper IM3F.3.

S. Nishimura, "In Vivo High-speed Visualization by 8K Technology, 2P, and Minimized Microscope," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper IM3F.4.

F. PARNET, J. Fade, and m. alouini, "Polarimetric Imaging by Orthogonality Breaking: From Singlemode to Few-mode Fiber Polarimetric Endoscopy?," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper IM3F.5.

M. Theuring, N. Dimitriadis, B. Grychtol, and N. Deliolanis, "Simultaneous Color Imaging and



Fluorescence Detection using a Single Camera Sensor," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper IM3F.6.

P. Xiu, Y. Fang, Y. Wang, J. Fan, C. Kuang, Y. Xu, and X. Liu, "High Resolution Tomographic Phase Microscopy," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper IM3F.7.

M. Wegener, "3D Optical Laser Lithography: Recent Progress," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper IM4F.1.

A. Jehle, "Spatial Light Modulators in Laser Lithography Systems," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper IM4F.2.

A. Erdmann, "Resolution Enhancements for Semiconductor Lithography: A Computational Perspective," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper IM4F.3.

A. Majumder, X. Wan, B. Pollock, T. Andrew, and R. Menon, "Modelling the Performance of Photochromic Thin Films to Achieve Super-resolution Nanopatterning by Absorbance Modulation at Low Light Intensity," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper IM4F.4.

T. Stenau and K. Brenner, "Diffractive Lenses with Overlapping ApertureA New Tool in Scanning Microscopy," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper IT1F.1.

Y. Zhou, S. Feng, Q. Ma, and C. Yuan, "Image edge enhancement using Airy spiral filter," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper IT1F.2.

Y. Fang, C. Kuang, Q. Liu, and X. Liu, "Saturated pattern-illuminated Fourier ptychography microscopy," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper IT1F.3.

W. Wang and Y. Wang, "Dual-color super-resolution imaging by fluorescence emission difference microscopy," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper IT1F.4.

M. Fridman, "Temporal Lens Array," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper IT1F.5.

B. Fowler, "Highlights of 2015 International Image Sensor Workshop," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper IT2F.1.

G. Meynants, "High Resolution and Large Format CMOS Image Sensors for Professional Applications," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper IT2F.2.

N. Dutton, I. Gyongy, L. Parmesan, and R. Henderson, "Avalanche-mode High Frame Rate, Low



Light CMOS Single Photon Image Sensors," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper IT4E.1.

R. Warburton, S. Chan, G. Gariepy, Y. Altmann, S. McLaughlin, J. Leach, and D. Faccio, "Real-Time Tracking of Hidden Objects with Single-Pixel Detectors," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper IT4E.2.

J. Leach, "Observation of Laser Pulse Propagation in Optical Fibers with a SPAD Camera," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper IT4E.3.

M. Agnew, "Imaging Quantum Correlations with a Single-Photon Detector Array," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper IT4E.4.

N. Stasio, D. Conkey, C. Moser, and D. Psaltis, "The Memory Effect in Multicore Fibers," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper ITh1F.1.

A. Shanker, A. Wojdyla, G. Gunjala, J. Dong, M. Benk, A. Neureuther, K. Goldberg, and L. Waller, "Off-axis Aberration Estimation in an EUV Microscope Using Natural Speckle," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper ITh1F.2.

A. Kanaev, K. Judd, P. Lebow, and A. Watnik, "Imaging Through Turbid Media Using Time-Gating Holographic Detection," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper ITh1F.3.

O. Katz, "To be determined," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper ITh1F.4.

A. Ghosh, E. Donoghue, I. Khayrullin, T. Ali, I. Wacyk, K. Tice, F. Vazan, L. Sziklas, D. Fellowes, and R. Draper, "Recent Advances in High Brightness OLED Microdisplays," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper ITh2F.1.

J. MacEachin and M. Janosky, "Optical Design Considerations for Wide Area Imaging Systems," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper ITh2F.2.

H. Lensch, "To be determined," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper ITh3D.2.

A. Lyons, M. Clerici, G. Spalding, R. Warburton, C. Aniculaesei, J. Richards, J. Leach, and D. Faccio, "Imaging of Superluminal Scattering Sources: Time Reversal, Pair Creation and Annihilation," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper ITh3D.3.

P. Saggau, "LARGE-SCALE HIGH-THROUGHPUT APPROACHES FOR OPTICAL IMAGING AND STIMULATION OF THE BRAIN," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper ITh3D.4.

T. Juffmann, B. Klopfer, and M. Kasevich, "Multi-pass microscopy for quantum state



engineering.," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper ITh3D.5.

P. Wang, E. Shafran, F. Vasquez, and R. Menon, "Snapshot High-resolution Hyper-spectral Imager based on an Ultra-thin Diffractive Filter," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper IW1E.1.

Y. Chen and I. Hunter, "Design of a Miniature Hyperspectral Imaging Fourier Transform Spectrometer For Endoscopy," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper IW1E.2.

T. Suzuki, R. Hida, F. Isa, R. Ueda, and F. Kannari, "Single-shot Multispectral Imaging and Ultrafast 2D-imaging by Sequentially Timed All-optical Mapping Photography utilizing Spectral Filtering (SFSTAMP) system," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper IW1E.3.

T. Skauli, I. K, E. Puckrin, and V. Roy, "Experimental Study of Spectral Signature Variability in Hyperspectral Remote Sensing," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper IW1E.4.

P. Mouroulis, R. Green, and D. Wilson, "Imaging Spectroscopy Technologies and Applications," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper IW1E.5.

E. Puckrin, J. Theriault, C. Turcotte, and H. Lavoie, "Developments in Thermal HSI Sensing at Defence R&D Canada - Valcartier Research Centre," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper IW2F.1.

J. Jo, J. Jang, and J. Paik, "Image Fusion using Asymmetric Dual Camera for Digital Zooming," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper IW2F.2.

L. Ma, Z. Huang, X. Wang, and S. Qin, "Mathematical Morphology Operations Applied in Star Image Processing for Star Trackers," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper IW2F.3.

A. Kadambi, J. Schiel, and R. Raskar, "Macroscopic Interferometry With Electrons, Instead of Photons," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper IW3F.1.

J. Jang, S. Park, J. Jo, J. Kim, and J. Paik, "Hybrid Auto-Focusing System Using Dual Pixel-Type CMOS Sensor With Contrast Detection Algorithm," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper IW3F.2.

J. Alonso, "Fourier Domain Method for Extended Deph-of-field From a Multi-focus Image Stack," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper IW3F.3.

V. Bianco, M. Paturzo, V. Marchesano, and P. Ferraro, "Overcoming the Trade-off Between Magnification and FoV by Optofluidic Digital Holography Microscopy," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper IW3F.4.



F. Yuan, S. Liu, A. Chen, J. Liu, P. Sun, S. Chang, L. Zhu, and Z. Zheng, "A Method to Design Encoded Diffractive Optical Element for Dynamic Pattern Generation," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper IW3F.5.

G. Swartzlander, "To be determined," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper IW5F.1.

Y. Danan, N. ozana, and Z. Zalevsky, "Self periodically heated-cooled nanostructure for photoacoustic imaging with CW illumination," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper IW5F.2.

B. Javidi, "Advances in 3D Imaging with Applications to Displays, Computational Imaging, Optical Security, and Healthcare," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper IW5F.3.

A. Mahalanobis, "Pixel Resolution Improvement using a Sliding Mask (PRISM)," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper IW5F.4.

M. Totzeck, "Trends, Advances and Prospects of Optical Imaging in Germany and Beyond," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JM1A.1.

K. Nugent, "Coherent X-ray Imaging," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JM1A.2.

C. Dainty, "Fifty Years of Image Science," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JM1A.3.

J. Bille, "Adaptive Optics in Vision Science and Ophthalmology," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JM2D.1.

H. Chen, S. Borjian Borojeni, J. Saunders, c. crudden, and H. Loock, "Trace Aqueous Lead Sensing Using Silicon-on-Insulator Ring Resonators," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.1.

A. Williamson and J. Kiefer, "Towards Low-cost Raman Spectroscopy by Using a Conventional CCD Camera," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.10.

D. Chen, "Experimental study on the characteristics of CO near-infrared spectroscopy at elevated temperatures," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.11.

J. Chen, Y. Zhang, H. Yan, and M. Su, "Characterization Of Soot Based On Variable Laserinduced Spectroscopy," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.12.

V. ZENINARI, R. VALLON, B. PARVITTE, T. DELAHAYE, and H. TRAN, "Line profile study of the R6 multicomponent of CH4 around 1.6 μ m for the French-German climate mission



MERLIN," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.13.

V. Werwein, G. Li, J. Brunzendorf, A. Serdyukov, O. Werhahn, and V. Ebert, "Nitrous oxide line positions in the 0002-0000 band at 2.26 µm as test case for high-resolution FTIR-spectrometer stability," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.14.

A. Pogány, O. Werhahn, and V. Ebert, "High-Accuracy Ammonia Line Intensity Measurements at 1.5 μ m," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.15.

T. Kääriäinen, E. Hietala, R. Aikio, H. Vasama, P. Suopajärvi, C. Richmond, and A. Manninen, "Compact, Real-time Analyser for C-13 and O-18 Isotope Ratios of Carbon Dioxide in Breath Air," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.16.

G. Li, H. TRAN, O. Werhahn, and V. Ebert, "FTIR based measurements of the 2-0 band of HCl at 1.76 $\hat{A}\mu m$ broadened by CO2," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.18.

W. Cai, O. Vanderpoorten, and C. Kaminski, "Tomographic absorption spectroscopy based on wavelength modulation and multi-harmonic detections," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.19.

J. Park, J. Bae, H. Ahn, and J. Jin, "Thickness profile measurement of the double-layered glass substrate based on transmission-type spectral domain interferometer," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.2.

R. Malallah, "Self-Written Waveguide Formation in the Dry Photopolymer Material, Using a Single Mode Fiber Optics," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.20.

A. Shehata and T. Mohamed, "Towards the development of an optical trap for femtosecond laser pulses," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.21.

D. Kesim, H. Kalaycıoğlu, Ö. Akçaalan, and F. Ilday, "All-Fiber Laser Systems That Can Operate in Burst Mode," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.23.

E. Nordström, A. Hosseinnia, C. Brackmann, J. Bood, and P. Bengtsson, "Single-shot Raman linewidth measurements using time-resolved rotational CARS," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.24.

E. Nasir and A. Farooq, "Temperature Sensor for RCM Studies Based on Intrapulse Absorption Spectroscopy," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.25.



M. Volynsky, M. Volkov, N. Margaryants, I. Gurov, and A. Kamshilin, "Blood Peripheral Circulation Assessment Method Based on Combined Use of the Video-Capillaroscopy, Imaging Photoplethysmography, and Electrocardiography," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.26.

J. Zhang, J. Zhong, and L. Waller, "Nonlinear optimization for partially coherent phase recovery with Abbe's method," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.27.

S. Pinilla and H. Arguello, "Phase Recovery from Diffraction Patterns Using Boolean Coded Apertures and the Truncated Wirtinger Flow Algorithm," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.28.

G. Satat, B. Heshmat, T. Swedish, and R. Raskar, "Computational Laser Speckle Contrast Imaging in Endoscopic System," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.29.

J. Jin, J. Park, H. Ahn, and J. Bae, "Performance evaluation on the diameter and depth measurements of through-silicon vias using a spectral-domain interferometer," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.3.

X. Yuan, Y. Sun, and S. Pang, "Compressive temporal stereo-vision imaging," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.30.

H. Zhang, L. Cao, H. Zhang, and G. Jin, "Single-pixel imaging around a corner using Fourier spectrum acquisition," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.31.

V. Krotov, C. Martinez, and O. Haeberle, "Multiple beam diffractive setup for intraocular accommodation evaluation," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.32.

S. Khamoushi, S. Tavassoli, A. Rodriguez, E. Tajahuerce, and J. Lancis, "Improving the resolution in raster scanning microscopy using Fourier ptychography," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.33.

F. Oktem and T. Alkanat, "Fast Computation of Two-Dimensional Point-Spread Functions for Photon Sieves," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.34.

M. Reichert, X. Sun, and J. Fleischer, "Imaging High-dimensional Spaces with Spatially Entangled Photon Pairs," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.35.

M. Preciado, G. Carles, and A. Harvey, "Multi-aperture multispectral imaging at longwaveinfrared wavelengths for detection and classification," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.36.



J. Wu, Z. Liu, S. Tan, E. Li, X. Shen, s. liu, and s. han, "Computational spectral imaging based on random modulation and compressed sensing reconstruction algorithm," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.37.

F. Soulez and M. Unser, "Superresolution with optically motivated blind deconvolution," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.38.

V. Bianco, P. Memmolo, M. Paturzo, A. Finizio, B. Javidi, and P. Ferraro, "A one-shot denoising method in Digital Holography based on numerical multi-look and 3D block matching filtering," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.39.

H. Sun, J. Liu, and R. Kennel, "Effect of injection current on laser self-mixing interferometry for velocity measurement," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.4.

Y. Zhou, P. Zammit, and A. Harvey, "3D microfluidic particle image velocimetry with extended depth-of-field and a single camera," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.40.

X. Chen, J. Wu, C. Ma, and Q. Dai, "Advanced Illumination Pattern in Fourier Ptychographic Microscopy," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.41.

V. Katkovnik, "Sparse phase retrieval from noisy data: variational formulation and algorithms," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.42.

C. Lynch, N. Devaney, and C. Dainty, "Multi-frame Super-resolution for Low Resolution, Aliased, Thermal Imagery," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.43.

P. Varma and G. Wetzstein, "Efficient 3D Deconvolution Microscopy with Proximal Algorithms," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.44.

S. Park, J. Jang, and J. Paik, "Computational Image System with Real-Time Controllable Color Coded Aperture Using an LCD," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.45.

X. Liu and S. Duan, "Research on three dimensional reconstruction based on light field focus stack," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.46.

D. Panneton, G. St-Onge, M. Piché, and S. Thibault, "3D focal spot engineering under extreme focusing conditions: Generalization of the Richards-Wolf formalism," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.47.

J. Alonso, "Synthetically Reshaped Aperture for Postacquisition Three-dimensional Scene Refocusing from a Multi-focus Image Stack," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.48.



M. Paur, B. Stoklasa, J. Rehacek, Z. Hradil, and L. Sanchez-Soto, "Experimental demonstration of superresolution for two incoherent point sources using SPADE method," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.49.

C. Ho, M. Lin, C. Chuang, B. Yeh, and Y. Chu, "2D multilayer InSe - An applicable 1000 nm light emitter and absorber," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.5.

M. Bodine, "Temperature stabilization for superresolved swept-wavelength interferometry," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.50.

I. Klapp, "Radiometric imaging by double exposure and gain calibration," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.51.

C. Jang, K. Bang, C. Lee, J. Kim, J. Hong, S. Lee, and B. Lee, "Accommodation-inducing headmounted type augmented reality using Bragg mismatched reconstruction of holographic image combiner," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.52.

Y. Jeong, B. Lee, G. Li, and D. Lee, "Simplified Multi-wavelength Laser Speckle Contrast Imaging System by Using Single Holographic Optical Element," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.53.

B. Lee, J. Hong, J. Cho, Y. Jeong, and B. Lee, "One-Shot Light Field Fourier Ptychographic Microscopy for Complex Imaging," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.54.

Y. Yan, L. Luo, Y. Zou, X. Liu, H. Dai, W. He, Q. Chen, and G. Gu, "Colored adaptive compressed imaging in YUV color space," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.55.

K. Huang, J. Chen, T. Liu, and C. Chen, "Design of 110-degree Field of View Objective for Endoscopic Applications," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.56.

S. Yang, K. Huang, and R. Chang, "Design of Fisheye Lens," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.57.

A. Fernández, "Robust Pattern Recognition with Optical Generalized Hough Transform," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.58.

D. Zhu, C. Kuang, Y. Chen, and X. Liu, "Demonstration of Multi-mode Parallel Detection Microscopy," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.59.

A. Herdt, A. Bogris, D. Syvridis, and W. Elsässer, "Novel Mid-infrared Gas Sensor Based on Mutually Coupled Quantum Cascade Lasers," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.6.



Y. Zhao, C. Kuang, C. Zheng, and X. Liu, "Super resolution microscopy by dual-model competition excitation," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.60.

S. Liu, Y. Li, C. Kuang, and X. Liu, "Imaging scanning fluorescence emission difference microscopy based on a detector array," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.61.

L. Wang, S. Han, and J. Cao, "A Common Entrance Optical System for Color 3D Flash Ladar Aquisition," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.62.

S. Wang, C. Zhou, X. Fan, C. Li, and B. Yang, "Anchor Point Growing Matching Method for 3D Measurement," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.63.

X. Fan, C. Zhou, S. Wang, C. Li, and B. Yang, "Active Binocular Three-dimensional Imaging for Colorful Human Face," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.64.

K. Onuki, M. Nakajima, T. Okamoto, N. Kawagishi, and H. Yamamoto, "Brightness improvement by polarization modulation in the aerial imaging by retro-reflection (AIRR)," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.65.

G. Zheng, "Imaging innovations for wide-field, high-resolution microscopy," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.66.

M. Martinez-Corral, A. Llavador, E. Sánchez -Ortiga, and G. Saavedra, "Depth rendering of large incoherent scenes from integral images," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.68.

I. Sinharoy, P. Rangarajan, and M. Christensen, "Omnifocus image synthesis using lens swivel," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.69.

H. Yi, R. Maamary, X. Gao, M. Sigrist, E. Fertein, and W. Chen, "Monitoring of nitrous acid (HONO) by off-beam quartz-enhanced photoacoustic spectroscopy (QEPAS) using externalcavity quantum cascade laser," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.7.

M. Ahmed, K. Abd-Elhady, and T. Mohamed, "Ultrasensitive Laser Spectroscopy Based On Mid-IR Frequency Comb Laser For Breath Analysis," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.70.

L. Huang, M. Yan, Q. Bian, C. Zhou, and M. Gong, "Experimental investigation of a thermofield bimetal deformable mirror with aluminum base," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.71.

M. Ji, T. Kim, K. Oh, C. Kim, H. Kim, and Y. Choi, "Enhancement of sensitivity using double



cascaded triangular ring resonators(DTRR) sensor based on Vernier effect," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.8.

B. PARVITTE, R. VALLON, and V. ZENINARI, "Simulation and Design of Compact Helmholtz Photoacoustic Cells for Atmospheric Gas Sensing," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JT3A.9.

I. Muniraj, C. Guo, J. Ryle, and J. Sheridan, "Space-variant defocused content removal in Photoncounted volumetric datasets," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.1.

N. Kim and W. Li, "Multiple-3D-object encryption based on the three-step phase shifting method and one single interference," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.10.

J. Park, M. Maloney, H. Desta, S. Mahajan, A. Sharikova, and A. Khmaladze, "Phase Imaging of Live Central Nervous System Cells during Apoptosis by Digital Holographic Microscopy," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.11.

M. Park, J. Seo, and H. Choi, "A 22-inch adaptive augmented reality display using a dot polarizer array and an LCD panel," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.12.

Y. Awatsuji, Y. Wang, P. Xia, T. Kakue, K. Nishio, and O. Matoba, "Parallel phase-shifting digital holography system using dual polarization-imaging cameras for 3D imaging of transparent dynamic object," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.13.

Z. He, P. Su, J. Ma, L. Cao, and R. Yuan, "Design of LED Illumination System for Holographic Display Based on Freeform Lens," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.14.

R. Waghmare, D. Mishra, and R. Gorthi, "Signal Tracking Approach based Phase Estimation for Analysis of Thermal Expansion by Digital Holographic Interferometry," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.15.

D. Kong, L. Cao, H. Zhang, S. Zong, and G. Jin, "Experimental interference encryption based on computer- generated holograms," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.16.

D. Karthaus, O. Sandfuchs, and S. Sinzinger, "Optimization of holograms for application in automotive headlamps with LED illumination," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.17.

Z. Wang, Z. Jiang, C. Sun, and Y. Cui, "Measurement of Liquid Concentration Changing in Type Y Microfluidic Channel by Digital Holographic Microscopy," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.18.



B. Kemper, B. Greve, M. Götte, and S. Ketelhut, "Multi-Modal Quantitative Imaging of Genetically Modified Tumor Cells Utilizing Digital Holographic Microscopy," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.19.

G. Makey, O. Tokel, A. Turnali, I. Pavlov, P. Elahi, Ö. Yavuz, and F. Ilday, "Holograms Deep Inside Silicon," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.2.

T. Lehtimäki, M. Niemelä, R. Näsänen, R. Reilly, and T. Naughton, "Using Traditional Glass Plate Holograms To Study Visual Perception Of Future Digital Holographic Displays," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.20.

T. Pitkäaho, A. Manninen, and T. Naughton, "Monitoring MDCK cell vesicles by digital holographic microscopy and image processing," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.21.

E. Engay and P. Almoro, "Accelerated Phase Retrieval Using Intermediate Planes," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.22.

P. Berto, "Stochastic Optical Mapping by Holographic 3D Superlocalization of Brownian Nanoparticles," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.23.

Y. Wu, X. Wu, M. Brunel, J. Wang, D. Lebrun, S. Coëtmellec, and G. Grehan, "Characterization of inclusions in a droplet with digital holography in a misaligned system: modelling," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.24.

D. Claus, J. Thiem, J. Hennenlotter, G. Pedrini, A. Stenzl, and W. Osten, "Iterative phase retrieval imaging based on variable wavefront curvature for biomedical imaging," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.25.

A. Hipp, P. Lytaev, and F. Beckmann, "Comparison of a CMOS- and a CCD-based Camera System for Grating-Based Phase-Contrast Tomography," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.26.

J. van Rooij and J. Kalkman, "Digital Holographic Microscopy in the Presence of Refraction," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.27.

J. Zhang, Y. Wang, Z. Zhang, Y. Zheng, B. Zhang, and X. Zhao, "Hybrid pixel mapping reconstruction method of axially distributed integral imaging," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.28.

N. Kim, Y. Piao, K. Kwon, and J. Jeong, "Depth map based angular spectrum method for computergenerated hologram from real scene," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.29.

Y. Cheng and W. Hong, "360-degree Viewable Image-plane Disk-type Multiplex Hologram Recorded with Converging Spherical Reference Wave," in Imaging and Applied Optics 2016,



(Optical Society of America, 2016), paper JW4A.3.

E. Achimova, V. Abaskin, D. Claus, G. Pedrini, A. Prisacar, and G. Triduh, "Multimodal characterisation of a novel one-stepprocess generated diffractive element," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.30.

T. Man, Y. Wan, F. Wu, and D. Wang, "Temporal and Axial Resolution Improvement of Selfinterference Digital Holography Combing Compressive Sensing," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.31.

Y. Takashima, B. Hellman, A. Erstad, Y. Kim, J. KIM, and S. Min, "Images Transfer through Thin Image Guides by Pseudo Phase Conjugation," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.32.

G. Yang, Y. Sun, and H. Xie, "Computer-Generated Hologram Fast Transmission Using Compressive Sensing," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.34.

T. Tahara, T. Shimobaba, and T. Ito, "Image-reconstruction algorithm with no use of Fourier transform in interferometric imaging using spatial frequency-division multiplexing," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.35.

J. ZHAO and W. Wang, "Mutual Coherence Matrix Holography," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.36.

H. Funamizu, T. Chen, and Y. Aizu, "Estimation of spectral transmittance from RGB image in color digital holographic microscopy using speckle method," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.37.

K. Kakarenko, I. Ducin, M. Makowski, J. Suszek, A. Kowalczyk, J. Bolek, and M. Bieda, "Study of Image Resolution in Holographic Color Projection with Additional Phase Factor," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.38.

Y. Piao, D. Li, M. Zhang, and J. Liu, "Elemental Images Enhancement using SML in Integral Imaging," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.39.

R. Kumar, "Explaining shape of two beam interference fringes using diffraction-Lloyd mirror interferometer," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.4.

M. Finkeldey, L. Göring, N. Gerhardt, and M. Hofmann, "Common-path digital holography microscopy of buried semiconductor specimen," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.40.

C. Lee, S. Moon, J. Hong, K. Bang, and B. Lee, "Multi-projection Three-dimensional Display System with Dynamic Viewing Zone Switching," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.41.



S. Moon, C. Lee, S. Lee, and B. Lee, "Compressive Light Field Display using Layered Scattering Polarizers," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.42.

J. Jeong, J. Cho, C. Jang, G. Li, and B. Lee, "Simple Quality Improvement Method for Holographic Display using Digital Micro-mirror Device," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.43.

S. JIAO and P. Tsang, "VDP Cutting Approach for Automatic Decomposition of a Complex Hologram," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.44.

B. Momgaudis, J. Vaicenavičius, N. Šiaulys, S. Guizard, and A. Melninkaitis, "Time-resolved Digital Holography For Nonlinear Refraction Index Measurements," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.45.

Y. Kim, J. Hong, J. Hahn, S. Hong, C. Shin, and H. Kang, "Multi-layered Display using Plural Highdefinition Panels," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.46.

C. Pavez, "Image Digital Processing and Digital Holography in Optical Diagnostics of Plasmas," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.47.

N. Sumi, K. Hattori, R. Taguchi, M. Hoguro, T. Umezaki, and H. Horimai, "Phase reliability evaluation method using correlation function," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.48.

L. Strbkova, A. Manakhov, L. Zajickova, P. Vesely, and R. Chmelik, "Biocompatibility of Thin Films Studied by Q-Phase," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.49.

G. Nehmetallah and T. Nguyen, "Optical and Digital Aberration Compensation in DHM," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.5.

M. Piao, H. Wu, and N. Kim, "Holographic projection head mounted display with transparent volume hologram," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.50.

S. Kashiwagi, D. Barada, R. Fujimura, T. Fukuda, S. Kawata, and T. Yatagai, "Experimental Verification of Lens-less Fourier Digital Holography based on Rayleigh-Sommerfeld Diffraction Integral," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.51.

K. Januma, D. Barada, S. Kawata, and T. Yatagai, "Detection of an Internal Object by Parallel Scanning Computed Thermal Radiation Tomography with Heating," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.52.

M. Mikula, T. Kozacki, M. JÃ³zwik, and J. Kostencka, "Holographic method of topography



measurement based on interference of spherical reference and quasi - spherical object beams," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.53.

H. Wang, "High-resolution and perfect imaging by image-plane digital holography with a very small dimension CCD camera," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.54.

Y. Lim, K. Hong, H. Choo, and J. Kim, "Measurement of Wavefront in Table-top Color Digital Holographic Display System," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.55.

T. Abregana and P. Almoro, "Multiple Diffusers as Agents of Intensity Diversity for Phase Retrieval," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.56.

U. Abeywickrema, D. Beamer, and P. Banerjee, "Multi-wavelength Fresnel Digital Holography in an Optical System," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.57.

F. Monroy Ramirez, E. Torres-Rodriguez, and M. Orjuela-Moreno, "Decoupling Thickness-Refractive Index For Palynological Characterization Using The Microtomography Technique," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.6.

Y. Zakharov, L. Qiu, U. Khan, E. Vitkin, I. Itzkan, and L. Perelman, "Refractive Index Reconstruction in Confocal Holographic Scanning Microscopy," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.7.

P. Buranasiri and J. Visessamit, "Exploring the Human Cancer Cell Using Digital Holography with Transport of Intensity Equation," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.8.

J. Lee and H. Hsieh, "Angular Displacement Measurement by Surface Plasmon Resonance and Wavelength-Modulated Heterodyne Interferometry," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper JW4A.9.

X. Hu and W. Wang, "Two-Point Resolution with Partially Coherent Light for Polarization Imaging," in Imaging and Applied Optics 2016, (Optical Society of America, 2016), paper PTh3D.1.



Appendix C. List of IS Committee Members

Kristina Irsch, Johns Hopkins University, UNITED STATES, Chair Rajesh Menon, University of Utah, UNITED STATES, Chair Abbie Watnik, US Naval Research Laboratory, UNITED STATES Michael Groenert, NVESD, Lingfei Meng, Ricoh Innovations Corporation, UNITED STATES Laura Waller, University of California Berkeley, UNITED STATES Xiaocong Yuan, Shenzhen University, CHINA James Fienup, University of Rochester, UNITED STATES Matthew Arnison, Canon Info Sys Research Australia, AUSTRALIA Lise Randeberg, Norges Teknisk Naturvitenskapelige Univ, NORWAY Kathrin Berkner, Ricoh Innovations, Inc., UNITED STATES Todd Sachs, Apple Inc., UNITED STATES Ofer Levi, University of Toronto, CANADA Ginni Grover, Intel Labs, UNITED STATES David Rabb, US Air Force Research Laboratory, UNITED STATES Francisco Imai, Canon USA, Inc., UNITED STATES Zeev Zalevsky, Bar-Ilan University, ISRAEL Christopher Dainty, University College London, IRELAND Joyce Farrell, Stanford University, UNITED STATES Michael Kriss, MAK Consultants, UNITED STATES Chulmin Joo, Yonsei University, SOUTH KOREA Byoungho Lee, Seoul National University, SOUTH KOREA Ravindra Anant Athale, Office of Naval Research, UNITED STATES Dale Linne von Berg, US Naval Research Laboratory, UNITED STATES, Program Chair Peter Catrysse, Stanford University, UNITED STATES, Program Chair Boyd Fowler, Google, UNITED STATES, Program Chair Torbjorn Skauli, Norwegian Defense Research Establishment, NORWAY, Program Chair