

# PROCEEDINGS OF SPIE

## **Digital Optical Technologies 2017**

**Bernard C. Kress**

**Wolfgang Osten**

**H. Paul Urbach**

*Editors*

**26–28 June 2017**

**Munich, Germany**

Sponsored and Published by

SPIE

**Volume 10335**

Proceedings of SPIE 0277-786X, V. 10335

SPIE is an international society advancing an interdisciplinary approach to the science and application of light.

Digital Optical Technologies 2017, edited by Bernard C. Kress, Wolfgang Osten,  
H. Paul Urbach, Proc. of SPIE Vol. 10335, 1033501 · © 2017 SPIE  
CCC code: 0277-786X/17/\$18 · doi: 10.1117/12.2284157

Proc. of SPIE Vol. 10335 1033501-1

The papers in this volume were part of the technical conference cited on the cover and title page. Papers were selected and subject to review by the editors and conference program committee. Some conference presentations may not be available for publication. Additional papers and presentation recordings may be available online in the SPIE Digital Library at [SPIEDigitalLibrary.org](http://SPIEDigitalLibrary.org).

The papers reflect the work and thoughts of the authors and are published herein as submitted. The publisher is not responsible for the validity of the information or for any outcomes resulting from reliance thereon.

Please use the following format to cite material from these proceedings:

Author(s), "Title of Paper," in *Digital Optical Technologies 2017*, edited by Bernard C. Kress, Wolfgang Osten, H. Paul Urbach, Proceedings of SPIE Vol. 10335 (SPIE, Bellingham, WA, 2017) Seven-digit Article CID Number.

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510611153

ISBN: 9781510611160 (electronic)

Published by

**SPIE**

P.O. Box 10, Bellingham, Washington 98227-0010 USA

Telephone +1 360 676 3290 (Pacific Time) · Fax +1 360 647 1445

SPIE.org

Copyright © 2017, Society of Photo-Optical Instrumentation Engineers.

Copying of material in this book for internal or personal use, or for the internal or personal use of specific clients, beyond the fair use provisions granted by the U.S. Copyright Law is authorized by SPIE subject to payment of copying fees. The Transactional Reporting Service base fee for this volume is \$18.00 per article (or portion thereof), which should be paid directly to the Copyright Clearance Center (CCC), 222 Rosewood Drive, Danvers, MA 01923. Payment may also be made electronically through CCC Online at [copyright.com](http://copyright.com). Other copying for republication, resale, advertising or promotion, or any form of systematic or multiple reproduction of any material in this book is prohibited except with permission in writing from the publisher. The CCC fee code is 0277-786X/17/\$18.00.

Printed in the United States of America.

Publication of record for individual papers is online in the SPIE Digital Library.



---

**Paper Numbering:** Proceedings of SPIE follow an e-First publication model. A unique citation identifier (CID) number is assigned to each article at the time of publication. Utilization of CIDs allows articles to be fully citable as soon as they are published online, and connects the same identifier to all online and print versions of the publication. SPIE uses a seven-digit CID article numbering system structured as follows:

- The first five digits correspond to the SPIE volume number.
- The last two digits indicate publication order within the volume using a Base 36 numbering system employing both numerals and letters. These two-number sets start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B ... 0Z, followed by 10-1Z, 20-2Z, etc. The CID Number appears on each page of the manuscript.

# Contents

vii	Authors
ix	Conference Committee

---

**SESSION 1    OPTICAL ARCHITECTURES FOR AUGMENTED, MIXED AND VIRTUAL REALITY HMDS**

---

- 10335 02    **See-through 3D technology for augmented reality (Invited Paper)** [10335-1]
- 10335 03    **OLED microdisplays in near-to-eye applications: challenges and solutions** [10335-2]
- 10335 04    **Time multiplexing for increased FOV and resolution in virtual reality** [10335-3]
- 10335 05    **Phase space methods in HMD systems** [10335-4]
- 10335 06    **Comparison of different designs of head mounted displays with large field of view** [10335-5]

---

**SESSION 2    COMPUTATIONAL OPTICS FOR IMAGING AND SENSING**

---

- 10335 09    **Computational wavelength resolution for in-line lensless holography: phase-coded diffraction patterns and wavefront group-sparsity** [10335-7]
- 10335 0B    **Real-time augmented reality overlay for an energy-efficient car study** [10335-9]

---

**SESSION 3    IMAGING AND COMBINER OPTICS FOR HMDS I**

---

- 10335 0C    **The ideal imaging AR waveguide** [10335-10]
- 10335 0D    **Thin combiner optics utilizing volume holographic optical elements (vHOEs) using Bayfol HX photopolymer film** [10335-11]
- 10335 0E    **Folded optics with birefringent reflective polarizers** [10335-12]
- 10335 0G    **Super-resolution optics for virtual reality** [10335-14]

---

**SESSION 4    IMAGING AND COMBINER OPTICS FOR HMDS II**

---

- 10335 0H    **Mass production of holographic transparent components for augmented and virtual reality applications** [10335-15]
- 10335 0I    **Advanced freeform optics enabling ultra-compact VR headsets** [10335-16]
- 10335 0J    **High collimated coherent illumination for reconstruction of digitally calculated holograms: design and experimental realization** [10335-17]

10335 0K **Optical architecture of HoloLens mixed reality headset** [10335-19]

---

**SESSION 5 PLANAR DIGITAL MICRO- AND NANO-OPTICS**

---

10335 0N **Digital metasurface for wavefront modulation** [10335-22]

10335 0O **Global optimization of complex optical structures using Bayesian optimization based on Gaussian processes** [10335-23]

10335 0P **Slot silicon-gallium nitride waveguide in MMI structures based 1x8 wavelength demultiplexer** [10335-78]

---

**SESSION 6 TUNABLE, SWITCHABLE AND RECONFIGURABLE OPTICS**

---

10335 0Q **A review of adjustable lenses for head mounted displays (Invited Paper)** [10335-25]

10335 0R **A robust liquid crystal device with adjustable deflection and diffraction for multiple applications** [10335-26]

10335 0S **A high-resolution optical rangefinder using tunable focus optics and spatial photonic signal processing** [10335-27]

10335 0U **Calibration and digital correction of aberrations in combined optical systems with interchangeable parts** [10335-29]

---

**SESSION 7 COMPUTER-GENERATED HOLOGRAPHY**

---

10335 0X **Large holographic 3D display for real-time computer-generated holography (Invited Paper)** [10335-30]

10335 0Y **3D color reconstructions in single DMD holographic display with LED source and complex coding scheme** [10335-31]

10335 0Z **Autonomous generation of extended images of dynamic phase objects in a depth volume sample using a simple focusing criterion and K-means clustering** [10335-33]

10335 10 **An optical method for compensating phase discontinuity in a 360-degree viewable tabletop digital holographic display system** [10335-34]

---

**SESSION 8 NOVEL 3D DISPLAY TECHNIQUES AND TECHNOLOGIES**

---

10335 11 **The promises and perils of real-time holographic display (Invited Paper)** [10335-36]

10335 12 **VR versus LF: towards the limitation-free 3D** [10335-37]

- 10335 13 **Volumetric graphics in liquid using holographic femtosecond laser pulse excitations** [10335-38]
- 10335 14 **Distortion-free 3D imaging using wavefront shaping** [10335-39]
- 10335 15 **Autostereoscopic image creation by hyperview matrix controlled single pixel rendering** [10335-40]

---

**SESSION 9 DIGITAL OPTICS FOR STRUCTURED ILLUMINATION**

---

- 10335 17 **Holographically generated structured illumination for cell stimulation in optogenetics** [10335-42]
- 10335 18 **Design and quality metrics of point patterns for coded structured light illumination with diffractive optical elements in optical 3D sensors** [10335-43]
- 10335 19 **Structured illumination 3D microscopy using adaptive lenses and multimode fibers** [10335-44]
- 10335 1A **Imaging and pattern projection through multicore fibers using the memory effect** [10335-45]

---

**SESSION 10 DIGITAL OPTICS FOR SENSING AND METROLOGY**

---

- 10335 1B **High-resolution LCOS microdisplay with sub-kHz frame rate for high performance, high precision 3D sensor** [10335-35]
- 10335 1D **Phase unwrapping in fast fringe projection profilometry** [10335-47]
- 10335 1E **Feature selection from hyperspectral imaging for guava fruit defects detection** [10335-48]

---

**SESSION 11 DIGITAL HOLOGRAPHY FOR SENSING AND IMAGING**

---

- 10335 1F **Axial-resolution in depth from focus digital holography** [10335-50]
- 10335 1G **Optical sound wave recording by digital holography with heterodyne technique** [10335-52]
- 10335 1H **Spectrally resolved digital holography using a white light LED** [10335-53]
- 10335 1I **Ptychographic phase retrieval by applying hybrid input-output (HIO) iterations sequentially** [10335-54]
- 10335 1J **Imaging particles in full 3D parallax mode with two-wavelength off-axis Fresnel holography** [10335-55]

## POSTER SESSION

---

- 10335 1K **Aerial 3D display by use of a 3D-shaped screen with aerial imaging by retro-reflection (AIRR)** [10335-18]
- 10335 1L **Real-time aberration correction simulation of multimode beam by SPGD algorithm** [10335-56]
- 10335 1M **CPU architecture for a fast and energy-saving calculation of convolution neural networks** [10335-58]
- 10335 1N **Method of synthesis of abstract images with high self-similarity** [10335-59]
- 10335 1P **Analytic functions of optical choppers for Gaussian laser beams** [10335-61]
- 10335 1Q **Adding polarimetric imaging to depth map using improved light field camera 2.0 structure** [10335-62]
- 10335 1R **Modified 3D time-of-flight camera for object separation in organic farming** [10335-63]
- 10335 1S **Calibration between a 3D camera and an aerial information screen** [10335-64]
- 10335 1T **Power estimation of martial arts movement using 3D motion capture camera** [10335-65]
- 10335 1U **Development of an optical radar for distance learning crevices Mars** [10335-66]
- 10335 1V **Measuring the volume of brain tumour and determining its location in T2-weighted MRI images using hidden Markov random field: expectation maximization algorithm** [10335-67]
- 10335 1W **A method for fast laser beam spot focus using electrically tunable lenses** [10335-68]
- 10335 1X **A MEMS and agile optics-based dual-mode variable optical power splitter with no moving parts** [10335-69]
- 10335 1Y **A multispectral telescopic systems with a variable magnification** [10335-70]
- 10335 1Z **Ghosting images processing methods for dynamic aberration detection in imaging systems** [10335-71]
- 10335 20 **Optical power transmission in a polygon mirror-based swept source optical coherence tomography system** [10335-72]
- 10335 22 **Medical photoacoustic beamforming using minimum variance-based delay multiply and sum** [10335-74]
- 10335 23 **An adaptive weighted  $L_p$  metric with application to optical remote sensing classification problems** [10335-75]
- 10335 24 **Statistical classifiers on multifractal parameters for optical diagnosis of cervical cancer** [10335-76]

# Authors

Numbers in the index correspond to the last two digits of the seven-digit citation identifier (CID) article numbering system used in Proceedings of SPIE. The first five digits reflect the volume number. Base 36 numbering is employed for the last two digits and indicates the order of articles within the volume. Numbers start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B...0Z, followed by 10-1Z, 20-2Z, etc.

- |                                 |                                |
|---------------------------------|--------------------------------|
| Abdulbaqi, Hayder Saad, 1V      | Etter, Jo, 0E                  |
| Ahsan, Muhammad, 1W             | Everson, Michael, 20           |
| Alcaraz-Rivera, Miguel, 0Z      | Fäcke, Thomas, 0D              |
| Ambur, Gregg, 0E                | Fehse, Karsten, 03             |
| Aricescu, Ilinca ř., 0Q         | Fiebelkorn, Richard, 18        |
| Arshad, Muhammad Assad, 1W      | Garcia Santiago, Xavier, 0O    |
| Awang Soh, Ahmad Afiq Sabqi, 1T | Ghosh, Nirmalya, 24            |
| Awatsuji, Yasuhiro, 1G          | Girshovitz, Pinhas, 0Z         |
| Azraai, Nur Zaidi, 1T           | Gorospe, Jorge, 0G, 0I         |
| Babington, James, 05            | Grabovičkić, Dejan, 04, 0G, 0I |
| Bahloul, Derradj, 1J            | Grasnick, Armin, 15            |
| Balogh, Tibor, 12               | Grelcke, Michael, 1M           |
| Ben Zaken, Bar Baruch, 0P       | Grey, David J., 0C             |
| Benitez, Pablo, 04, 0G, 0I      | Grishkanich, Alexander, 1U     |
| Beyer, Beatrice, 03             | Hafizov, Nail, 1U              |
| Bhattacharya, Paritosh, 23      | Hagen, Rainer, 0D              |
| Bodenstein, Elisabeth, 03       | Hansen, Sven, 0D               |
| Bonifer, Stefanie, 1B           | Häussler, R., 0X               |
| Borodin, Yuriy, 0J              | Hayasaki, Yoshio, 13           |
| Bouamama, Larbi, 1J             | Heisterkamp, Aleksander, 17    |
| Bruder, Friedrich-Karl, 0D      | Herkommer, Alois M., 06        |
| Buchta, D., 1H                  | Hermerschmidt, Andreas, 18     |
| Buljan, Marina, 04, 0G, 0I      | Hild, Olaf R., 03              |
| Burger, Sven, 0O                | Höhne, Daniel, 1B              |
| Busskamp, Volker, 17            | Holtorf, Tim, 1M, 1R           |
| Büttner, Lars, 14, 17           | Hong, Jong-Young, 02           |
| Cao, Yu, 1Q                     | Hong, Keehoon, 10              |
| Chen, Bo, 06                    | Hussmann, Stephan, 1M, 1R      |
| Chlipała, Maksymilian, 0Y       | Hvorostovsky, Artemia, 1U      |
| Choi, Chil-Sung, 0J             | Ito, Shusei, 1K, 1S            |
| Choo, Hyon-gon, 10              | Jacoby, Thomas N. L., 0Q       |
| Cira, Octavian, 1P              | Jang, Changwon, 02             |
| Claus, D., 1H                   | Javahiraly, Nicolas, 0B        |
| Coene, W. M. J., 1I             | Javidi, Bahram, 0Z             |
| Coe-Sullivan, Seth, 0H          | Kalkman, Jeroen, 1F            |
| Conkey, Donald B., 1A           | Kara Mohammed, Soumaya, 1J     |
| Cruz, Maria-Luisa, 0Z           | Kara, Peter A., 12             |
| Cummings, William J., 0K        | Katkovnik, Vladimir, 09        |
| Curticapean, Dan, 0B            | Khwaja, Tariq S., 0S, 1X       |
| Czarske, Jürgen, 14, 17, 19     | Kim, Hayan, 10                 |
| Czymmek, Vitali, 1M             | Kim, Jinwoong, 10              |
| Dimov, Fedor, 0H                | Kim, Sun Il, 0J                |
| Dobre, George, 20               | Klapper, Simon, 17             |
| Du, Shaojun, 1L, 1Q, 1Z         | Knoll, Florian J., 1M, 1R      |
| Dubinin, German, 0J             | Kollin, Joel S., 11            |
| Dubynin, Sergey, 0J             | Koneva, Tatiana A., 1N         |
| Duma, Virgil-Florin, 1P, 20     | König, Peter, 03               |
| Egiazarian, Karen, 09           | Konijnenberg, A. P., 1I        |
| Engel, Philip, 1B               | Kopenkin, Sergey, 0J           |

- Koukourakis, Nektarios, 19  
 Kozacki, Tomasz, 0Y  
 Kress, Bernard C., 0K  
 Krishnamoorthy, Vigneshram, 23, 24  
 Kumagai, Kota, 13  
 Kumar, Rajeev, 24  
 Kurokawa, Nao, 1K, 1S  
 Lastres, Carmen, 0G, 0I  
 Lazarev, Grigory, 1B  
 Lee, Byoungho, 02  
 Lee, Hong-Seok, 0J  
 Lee, Seungjae, 02  
 Leister, N., 0X  
 Li, Gang, 02  
 Lim, Yongjun, 10  
 Liu, Wenguang, 1L  
 López, Jesús, 0G, 0I  
 Mahloojifar, Ali, 22  
 Malka, Dror, 0P  
 Manecke, Christel, 0D  
 Mat Jafri, Mohd. Zubir, 1E, 1T, 1V  
 Matoba, Osamu, 1G  
 Matveev, Nikolay V., 1N  
 Mazhar, Mohsin Ali, 0S  
 Milde, T., 0U  
 Miñano, Juan C., 04, 0G, 0I  
 Mohedano, Ruben, 0G, 0I  
 Morozov, Alexander, 0J  
 Moser, Christophe, 1A  
 Mozaffarzadeh, Moein, 22  
 Mukhopadhyay, Sabyasachi, 24  
 Mustapha, Iskandar Shahrim, 1V  
 Mutter, Kussay N., 1V  
 Narasimhan, Bharathwaj, 04, 0G, 0I  
 Niazi, Haris Khan, 0S  
 Nikolić, Milena I., 0G, 0I  
 Nitta, Kouichi, 1G  
 Notni, Gunther, 1B  
 Omar, Ahmad Fairuz, 1V  
 Orooji, Mahdi, 22  
 Orselli, Enrico, 0D  
 Osten, W., 1H  
 Padiyar, Joy, 0H  
 Paklinov, Nikita, 1U  
 Panigrahi, Prasanta K., 24  
 Park, Minsik, 10  
 Pedrini, G., 1H  
 Peng, Rou, 1D  
 Pereira, S. F., 1I  
 Petrov, Nikolay V., 09  
 Philipp, Katrin, 19  
 Picart, Pascal, 1J  
 Pop, Nicolina, 1P  
 Pradhan, Asima, 24  
 Pratiher, Sawon, 23, 24  
 Psaltis, Demetri, 1A  
 Putilin, Andrey, 0J  
 Quan, Xiangyu, 1G  
 Rajput, Sudheesh, 1G  
 Rewitz, Christian, 0D  
 Reza, Syed Azer, 0S, 1W, 1X  
 Rhodes, Daniel P., 0Q  
 Richter, Bernd, 03  
 Rockstuhl, Carsten, 0O  
 Rölle, Thomas, 0D  
 Romanova, Galina E., 1N  
 Russo, Juan Manuel, 0H  
 Ryzhova, Victoria, 1U  
 Sánchez, Eduardo, 0G, 0I  
 Schmieder, Felix, 17  
 Schneider, Philipp-Immanuel, 0O  
 Schober, Matthias, 03  
 Shaked, Natan T., 0Z  
 Shcheglov, Sergey A., 1N  
 Shevkunov, Igor, 09  
 Smirnov, Leonid, 1U  
 Song, Hoon, 0J  
 Stasio, Nicolino, 1A  
 Stevens, Robert E., 0Q  
 Stolle, H., 0X  
 Sturm, J., 14  
 Suleiman, Hamid, 1X  
 Sun, Quan, 1L, 1Z  
 Tan, Sou Ching, 1E  
 Tarasov, I. P., 1Y  
 Teich, M., 14  
 Torres, Maria Leilani, 17  
 Tsyganok, E. A., 1Y  
 Urbach, H. P., 1I  
 Vandenhouten, Ralf, 18  
 van Rooij, Joseph, 1F  
 Vogel, Uwe, 03  
 Walze, Günther, 0D  
 Wang, Haixia, 1D  
 Wartenberg, Philipp, 03  
 Weinstock, Neal, 0R  
 Wong, Timothy L., 0E  
 Wozniak, Peter, 0B  
 Yamamoto, Hirotsugu, 1K, 1S  
 Yan, Baozhu, 1L, 1Z  
 Yang, Xicheng, 1D  
 Yang, Yi, 1Q, 1Z  
 Yanusik, Igor, 0J  
 Yun, Zhisheng, 0E  
 Zamora, Pablo, 04, 0G, 0I  
 Zanzury, Tal, 0P  
 Zhang, Xuanzhe, 1Q, 1Z  
 Zhang, Yan, 0N  
 Zhou, Qiong, 1L

# Conference Committee

## Conference Chairs

**Bernard C. Kress**, Microsoft Corporation (United States)  
**Wolfgang Osten**, Universität Stuttgart (Germany)  
**H. Paul Urbach**, Technische Universiteit Delft (Netherlands)

## Conference Programme Committee

**Partha P. Banerjee**, University of Dayton (United States)  
**Hans I. Bjelkhagen**, Glyndwr University, Center for Ultrarealistic Imaging (United Kingdom)  
**Arie den Boef**, ASML Netherlands B.V. (Netherlands)  
**Federico Capasso**, Harvard School of Engineering and Applied Sciences (United States)  
**Oliver Cossairt**, Northwestern University (United States)  
**Andreas Hermerschmidt**, HOLOEYE Photonics AG (Germany)  
**Yoshio Hayasaki**, Utsunomiya University (Japan)  
**Hans Peter Herzog**, Ecole Polytechnique Fédérale de Lausanne (Switzerland)  
**Hong Hua**, College of Optical Sciences, The University of Arizona (United States)  
**Fu-Chung Huang**, nVIDIA Corporation (United States)  
**Bahram Javidi**, University of Connecticut (United States)  
**Sabina Jeschke**, RWTH Aachen Universität (Germany)  
**Dirk Kangiesser**, Seebright inc. (United States)  
**Norbert Kerwien**, Carl Zeiss AG (Germany)  
**Byoungcho Lee**, Seoul National University (Korea, Republic of)  
**Scott McElroy**, Facebook/Oculus VR, LLC (United States)  
**Juan C. Minano**, Universidad Politecnica de Madrid/Center for Virtual Reality CeDInt (Spain)  
**Olivier Parriaux**, Laboratoire Hubert Curien (France)  
**Silvana F. Pereira**, Technische Universiteit Delft (Netherlands)  
**Christophe Peroz**, Magic Leap, Inc. (United States)  
**Pascal Picart**, Université du Maine (France)  
**Ting-Chung Poon**, Virginia Polytechnic Institute and State University (United States)  
**Demetri Psaltis**, Ecole Polytechnique Fédérale de Lausanne (Switzerland)  
**Adrian Travis**, Microsoft Research (France)  
**Reinhard Voelkel**, SUSS MicroOptics SA (Switzerland)

Session Chairs

- 1 Optical Architectures for Augmented, Mixed, and Virtual Reality HMDs  
**Juan C. Miñano**, Limbak (Spain)  
**Byoungho Lee**, Seoul National University (Korea, Republic of)
- 2 Computational Optics for Imaging and Sensing  
**Hans Peter Herzig**, Ecole Polytechnique Fédérale de Lausanne (Switzerland)  
**Scott McEldowney**, Oculus VR, LLC (United States)
- 3 Imaging and Combiner Optics for HMDs I  
**Bernard C. Kress**, Microsoft Corporation (United States)  
**Hong Hua**, College of Optical Sciences, The University of Arizona (United States)
- 4 Imaging and Combiner Optics for HMDs II  
**Arie den Boef**, ASML Netherlands B.V. (Netherlands)  
**H. Paul Urbach**, Technische Universiteit Delft (Netherlands)
- 5 Planar Digital Micro- and Nano-Optics  
**Federico Capasso**, Harvard School of Engineering and Applied Sciences (United States)  
**Scott McEldowney**, Oculus VR, LLC (United States)
- 6 Tunable, Switchable, and Reconfigurable Optics  
**Pascal Picart**, Université du Maine (France)  
**Robert Stevens**, Adlens Ltd. (United Kingdom)
- 7 Computer-generated Holography  
**Hans I. Bjelkhagen**, Glyndwr University (United Kingdom)  
**Adrian Travis**, Microsoft Corporation (United States)
- 8 Novel 3D Display Techniques and Technologies  
**Demetri Psaltis**, Ecole Polytechnique Fédérale de Lausanne (Switzerland)  
**Scott McEldowney**, Oculus VR, LLC (United States)
- 9 Digital Optics for Structured Illumination  
**Andreas Hermerschmidt**, HOLOEYE Photonics AG (Germany)  
**Pascal Picart**, Université du Maine (France)
- 10 Digital Optics for Sensing and Metrology  
**Yoshio Hayasaki**, Utsunomiya University (Japan)  
**Reinhard Voelkel**, SUSS MicroOptics SA (Switzerland)  
**Bernard C. Kress**, Microsoft Corporation (United States)

- 11 Digital Holography for Sensing and Imaging  
**Dirk Kanngiesser**, Seebright inc (United States)  
**Norbert Kerwien**, Carl Zeiss AG (Germany)

