

PROCEEDINGS OF SPIE

# ***Practical Holography XXXI: Materials and Applications***

**Hans I. Bjelkhagen  
V. Michael Bove Jr.**  
*Editors*

**30 January–1 February 2017  
San Francisco, California, United States**

*Sponsored and Published by*  
SPIE

**Volume 10127**

Proceedings of SPIE 0277-786X, V. 10127

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

# Contents

- vii *Authors*
- ix *Conference Committee*
- xi *Introduction*

---

## **SESSION 1 APPLICATIONS, MATERIALS, AND PROCESSES I**

---

- 10127 02 **Effective public security features for embossed holograms (Invited Paper) [10127-1]**
- 10127 03 **Coherent backlight unit using holographic optical elements for full-color flat-panel holographic display [10127-2]**
- 10127 04 **Backside imaging of a microcontroller with common-path digital holography [10127-3]**
- 10127 05 **Digital holographic microtomography of fusion spliced optical fibers [10127-4]**

---

## **SESSION 2 HOLOGRAPHY, ART, AND PERCEPTION**

---

- 10127 06 **Holographic data visualization: using synthetic full-parallax holography to share information [10127-5]**
- 10127 07 **Sonorous images through digital holographic images [10127-6]**
- 10127 08 **Holographic space: presence and absence in time [10127-7]**

---

## **SESSION 3 APPLICATIONS, MATERIALS, AND PROCESSES II**

---

- 10127 0A **Mass production of volume holographic optical elements (vHOEs) using Bayfol® HX photopolymer film in a roll-to-roll copy process (Invited Paper) [10127-9]**
- 10127 0B **Holographic interferometric and correlation-based laser speckle metrology for 3D deformations in dentistry [10127-10]**
- 10127 0C **HoloNetwork: communicating science through holography [10127-11]**
- 10127 0D **Numerical analysis of Bragg regime polarization gratings by rigorous coupled-wave analysis [10127-12]**
- 10127 0E **Changes in diffraction efficiency of gratings with high fructose corn syrup by aging [10127-13]**

---

**SESSION 4 DIGITAL HOLOGRAPHY I**

---

- 10127 OH **Blind digital holographic microscopy** [10127-16]
- 10127 OI **Sparsity-based fast CGH generation using layer-based approach for 3D point cloud model** [10127-17]
- 10127 OJ **Near-to-eye electroholography via guided-wave acousto-optics for augmented reality** [10127-18]
- 10127 OK **Graphics processing unit accelerated numerical model for collinear holographic data storage system** [10127-19]
- 10127 OL **An analysis of printing conditions for wavefront overlapping printing** [10127-20]
- 10127 OM **Computation of exact diffraction field from its distributed samples** [10127-21]

---

**SESSION 5 DIGITAL HOLOGRAPHY II**

---

- 10127 ON **Investigating numerical reconstruction quality and sparsity constraints on the holographic fringe pattern in digital holography** [10127-22]
- 10127 OO **Off-axis self-interference incoherent digital holographic microscopy** [10127-23]
- 10127 OP **An accurate algorithm to find the axial position of an object in lens-free inline digital holography** [10127-24]
- 10127 OQ **Fast computer-generated hologram computation using rendered depth map image** [10127-26]

---

**POSTER SESSION**

---

- 10127 OR **Holographic recording mechanism in albumin films with iron ions** [10127-27]
- 10127 OS **Angular multiplexing holograms of four images recorded on photopolymer films with recording-film-thickness-dependent holographic characteristics** [10127-28]
- 10127 OT **CuBE: Coherent u Beam Educator** [10127-29]
- 10127 OU **Advanced channel modeling of holographic data storage considering degradation shapes of reconstructed image** [10127-30]
- 10127 OV **Lensless digital holographic microscope using in-line configuration and laser diode illumination** [10127-31]
- 10127 OW **Effect of monomer diffusion on photoinduced shrinkage in photopolymer layers determined by electronic speckle pattern interferometry** [10127-32]

- 10127 0X **Compact holographic optical element-based electronic speckle pattern interferometer for rotation and vibration measurements** [10127-33]
- 10127 0Y **Full-color high-definition CGH reconstructing hybrid scenes of physical and virtual objects** [10127-34]
- 10127 0Z **Comparison of computation time and image quality between full-parallax 4G-pixels CGHs calculated by the point cloud and polygon-based method** [10127-35]
- 10127 10 **Holographic gratings with cupric chloride, PVA, and organic dye** [10127-36]
- 10127 11 **Albumin holograms with gentian violet dye** [10127-37]
- 10127 12 **Nopal cactus film** [10127-38]
- 10127 13 **Recording of digital holograms of 3D scenes with depth up to 0.5 meter** [10127-39]
- 10127 14 **Analysis of security of optical encryption with spatially incoherent illumination technique** [10127-40]