

PROCEEDINGS OF SPIE

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

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

**15–16 February 2016  
San Francisco, California, United States**

*Sponsored and Published by*  
SPIE

**Volume 9771**

Proceedings of SPIE 0277-786X, V. 9771

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

# Contents

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

---

## **SESSION 1 MATERIALS AND PROCESSES**

---

- 9771 02 **Single-beam Denisyuk holograms recording with pulsed 30Hz RGB laser (Invited Paper) [9771-1]**
- 9771 03 **Precision holographic optical elements in Bayfol HX photopolymer (Invited Paper) [9771-2]**

---

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

---

- 9771 05 **Ultra-realistic imaging and OptoClones [9771-4]**
- 9771 07 **Concurrent studies on artworks by digital speckle pattern interferometry and thermographic analysis [9771-6]**
- 9771 08 **Silent images in dialogue [9771-7]**

---

## **SESSION 3 APPLICATIONS I**

---

- 9771 0A **Development of 3D holographic endoscope [9771-10]**
- 9771 0B **Virtual interferogram-generation algorithm for phase measurement using two interferograms [9771-11]**

---

## **SESSION 4 APPLICATIONS II**

---

- 9771 0C **Holographic topography using acousto-optically generated large synthetic wavelengths (Invited Paper) [9771-12]**
- 9771 0D **Enhancing phase retrieval speed for real-time interferometer and ESPI by two-dimensional continuous wavelet transform [9771-13]**
- 9771 0E **Holographic storage system based on digital holography for recording a phase data page in a compact optical setup [9771-14]**
- 9771 0F **Holographic imaging through a scattering medium by diffuser-assisted statistical averaging [9771-15]**

9771 OG **Common-path depth-filtered digital holography for high resolution imaging of buried semiconductor structures** [9771-16]

9771 OH **Investigation of particles located in the water by digital holography** [9771-17]

---

**SESSION 5 DIGITAL HOLOGRAPHY I**

9771 OK **Gaze contingent hologram synthesis for holographic head-mounted display** [9771-20]

9771 OL **Progress in off-plane computer-generated waveguide holography for near-to-eye 3D display** [9771-21]

9771 OM **Filling factor characteristics of masking phase-only hologram on the quality of reconstructed images** [9771-22]

---

**SESSION 6 DIGITAL HOLOGRAPHY II**

9771 ON **Image quality evaluation and control of computer-generated holograms (Invited Paper)** [9771-23]

9771 OO **Efficient calculation method for realistic deep 3D scene hologram using orthographic projection** [9771-24]

---

**POSTER SESSION**

9771 OR **Study of gratings with variable periods** [9771-28]

9771 OS **Holographic cells with random distribution and determined orientation** [9771-29]

9771 OT **Holographic recording physicochemical mechanism for PVA-FeCl<sub>3</sub> + hv** [9771-30]

9771 OU **Dynamic gratings recording in liquid crystal light valve with semiconductor substrate** [9771-31]

9771 OV **Preparation and characterization hexoses for holographic recording** [9771-32]

9771 OW **Imaging polarimetry for phase change measurements of the cellophane film** [9771-33]

9771 OX **Measurement of optical activity of honey bee** [9771-34]

9771 OY **Optical design of cipher block chaining (CBC) encryption mode by using digital holography** [9771-35]

9771 OZ **Diffraction efficiency as function of temperature of holographic gratings into polyvinyl acetate as material holographic replication** [9771-36]

9771 IO **3D fingerprint analysis using transmission-mode multi-wavelength digital holographic topography** [9771-37]