

PROCEEDINGS OF SPIE

Practical Holography XXIX: Materials and Applications

Hans I. Bjelkhagen
V. Michael Bove Jr.
Editors

8 and 11 February 2015
San Francisco, California, United States

Sponsored and Published by
SPIE

Volume 9386

Proceedings of SPIE 0277-786X, V. 9386

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

Contents

vii	<i>Authors</i>
ix	<i>Conference Committee</i>

SESSION 1 MATERIALS AND PROCESSES

- 9386 01 **Edge-lit volume holograms recorded by free space exposure: diffraction by 2nd harmonics in Bayfol HX film** [9386-1]
- 9386 02 **Beam propagation ratios measurement based on transmissive liquid crystal spatial light modulator** [9386-2]
- 9386 04 **Hyperspectral digital holography of microobjects** [9386-4]

SESSION 2 DIGITAL HOLOGRAPHY I

- 9386 05 **Generalized experimental phase extraction algorithm for speckle interferometry** [9386-5]
- 9386 06 **Differentiation method for phase recovery** [9386-6]
- 9386 07 **Diffraction pattern of gratings with erosion** [9386-7]

SESSION 3 DIGITAL HOLOGRAPHY II

- 9386 09 **Distortion-free broadband holograms: a novel class of elements utilizing the wavelength-independent geometric phase** [9386-10]
- 9386 0A **Computation of Fresnel holograms and diffraction-specific coherent panoramagrams for full-color holographic displays based on anisotropic leaky-mode modulators** [9386-11]
- 9386 0B **Improved real-time holographic video display using super-fast-refresh liquid crystal films** [9386-12]

SESSION 4 HOLOGRAPHY, ART, AND PERCEPTION

- 9386 0C **Time within time: 3D printed sculptures within holographic art practice** [9386-13]
- 9386 0D **Seeing yourself seeing** [9386-14]
- 9386 0E **Archiving Saudi heritage using the holographic medium** [9386-15]

SESSION 5 APPLICATIONS

- 9386 OG **Holographic data storage at 2+ Tbit/in²** [9386-17]
- 9386 OH **Compensation of laser wavelength drift in collinear holographic storage system** [9386-18]
- 9386 OI **Automated determination of volume phase hologram parameters** [9386-19]
- 9386 OK **Design of wide angle holographic waveguide monocular head-mounted display using photopolymer** [9386-21]

POSTER SESSION

- 9386 OL **Optimization of the switch-back technique used for fast occlusion-processing in computer holography** [9386-22]
- 9386 OM **Holographic gratings with NOA65 adhesive and edible colorant** [9386-23]
- 9386 ON **Optimization of design-wavelength for unobtrusive chromatic aberration in high-definition color computer holography** [9386-24]
- 9386 OO **Holographic gratings in dichromated gelatin with edible dyes** [9386-25]
- 9386 OP **Reduction of phase volume error in off-axis quantitative phase microscopy using optimum phase-shift** [9386-26]
- 9386 OQ **Stability of holographic gratings recorded on photopolymer films using acrylamide as monomer and *N,N'*-methylenebisacrylamide** [9386-27]
- 9386 OR **Increasing reconstruction quality of diffractive optical elements displayed with LC SLM** [9386-28]
- 9386 OS **UV recording with vinyl acetate and muicle dye films** [9386-29]
- 9386 OT **Improved hidden surface removal method for computer-generated alcove hologram** [9386-30]
- 9386 OU **Security enhanced optical one-time password authentication method by using digital holography** [9386-31]
- 9386 OV **Hologram-like interactive three-dimensional display using LED array type persistence of vision** [9386-32]
- 9386 OW **Non-destructive testing of an original XVI century painting on wood by ESPI system** [9386-33]
- 9386 OX **Recovering data from noisy fringe patterns from a portable digital speckle pattern interferometer for in-situ inspection of a painting hanging on the wall** [9386-34]

9386 0Y **Experiment on three-dimensional display using spatial cross modulation method** [9386-35]

9386 0Z **Interferometric study on Gouy phase anomaly of microlens array** [9386-36]