



PROCEEDINGS
SPIE—The International Society for Optical Engineering

Practical Holography VI

Stephen A. Benton

Chair/Editor

11–13 February 1992

San Jose, California

Sponsored by

SPIE—The International Society for Optical Engineering
IS&T—The Society for Imaging Science and Technology

Published by

SPIE—The International Society for Optical Engineering



Volume 1667

SPIE (The Society of Photo-Optical Instrumentation Engineers) is a nonprofit society dedicated to the advancement of optical and optoelectronic applied science and technology.

Contents

- vii *Conference Committee*
ix *Introduction*

SESSION 1 ELECTRO-HOLOGRAPHY

- 2 **Improved real-time holography system with LCDs [1667-01]**
N. Hashimoto, K. Hoshino, S. Morokawa, Citizen Watch Co., Ltd. (Japan).
- 8 **Output devices for electro-holography [1667-02]**
W. P. Parker, Diffraction, Ltd.
- 19 **Holographic television by liquid-crystal device [1667-03]**
K. Sato, Shonan Institute of Technology (Japan); K. Higuchi, NTT Human Interface Labs. (Japan);
H. Katsuma, Tama Art Univ. (Japan).
- 32 **Optimization of hologram computation for real-time display [1667-04]**
M. Luente, Media Lab./MIT.
- 44 **Holographic movie: the first step to holographic video [1667-05]**
K. Higuchi, NTT Human Interface Labs. (Japan); J. Ishikawa, S. Hiyama, Tama Art School (Japan).
- 52 **Development of an office holoprinter II [1667-06]**
W. C. Spierings, E. van Nuland, Dutch Holographic Lab. B.V. (Netherlands).
- 63 **New approach to holographic video imaging: principles and simulations [1667-07]**
L. Onural, G. Bozdagi, A. Atalar, Bilkent Univ. (Turkey).
- 73 **Color images with the MIT holographic video display [1667-33]**
P. St.-Hilaire, S. A. Benton, M. Luente, P. M. Hubel, Media Lab./MIT.

SESSION 2 HOLOGRAPHIC STEREOGRAMS

- 86 **Development of automatic hologram synthesizer for medical use I: general description [1667-08]**
J. Tsujiuchi, Chiba Univ. (Japan).
- 90 **Development of automatic hologram synthesizer for medical use II: hologram synthesizing machine and viewer [1667-09]**
M. Suzuki, T. Saito, Fuji Photo Optical Co., Ltd. (Japan).
- 98 **Development of automatic hologram synthesizer for medical use III: image processing for original medical images [1667-10]**
T. Yamamoto, T. Misaki, T. Kato, Nippon Data General Corp. (Japan).
- 104 **Development of automatic hologram synthesizer for medical use IV: liquid-crystal spatial light modulator [1667-11]**
K. Kasazumi, M. Kato, M. Uno, I. Kobayashi, K. Adachi, T. Ohtani, K. Kanai, Matsushita Electric Industrial Co., Ltd. (Japan).

(continued)

- 110 **Full-color ultragrams [1667-12]**
M. A. Klug, M. W. Halle, P. M. Hubel, Media Lab./MIT.
- 120 **Image processing for animated holograms [1667-13]**
J. R. Andrews, Xerox/Webster Research Ctr.; M. D. Rainsdon, Rainsdon Software Consulting.
- 127 **One-step Lippmann holographic stereogram [1667-14]**
D. Kang, T. Honda, M. Yamaguchi, N. Ohyama, Tokyo Institute of Technology (Japan).

SESSION 3 APPLICATIONS I

- 136 **Automatic particle sizing from rocket motor holograms [1667-16]**
J. P. Powers, D. W. Netzer, Naval Postgraduate School.
- 146 **Holography for automotive head-up displays [1667-17]**
A. P. Ramsbottom, S. A. Sergeant, D. W. Sheel, Pilkington Technology Ctr. (UK).
- 165 **Broadband IR Lippmann holograms for solar control applications [1667-18]**
C. C. Rich, J. M. Petersen, Physical Optics Corp.
- 172 **Substrate guided-wave holo-interferometry [1667-19]**
Q. Huang, J. A. Gilbert, H. J. Caulfield, Univ. of Alabama in Huntsville.
- 182 **Photovoltaic systems based on spectrally selective holographic concentrators [1667-41]**
J. E. Ludman, J. L. Sampson, R. A. Bradbury, Northeast Photosciences, Inc.; J. G. Martin, J. Riccobono, G. Sliker, E. Rallis, Univ. of Massachusetts/Lowell.
- 190 **Modified multilevel phase kinoform for array generator [1667-22]**
P. Long, Beijing Univ. of Posts & Telecommunications (China); M. Wu, K. Chin, Tsinghua Univ. (China); D. Hsu, Beijing Univ. of Posts & Telecommunications (China).
- 197 **Holographic sun-protective glasses [1667-23]**
L. I. Rachkovsky, I. L. Drobot, V. S. Zhidovich, Small Enterprise 'Imaging' (Belarus).

SESSION 4 IMAGING AND MATERIALS

- 204 **Practical method for optically reducing holographic images [1667-24]**
M. Sowdon, Fringe Research Holographics, Inc. (Canada).
- 207 **Lunar-illuminated outdoor hologram [1667-25]**
M. Jepsen, P. H. Dawson, RMIT Advanced Computer Graphics Ctr. (Australia).
- 215 **Color holography using multiple layers of DuPont photopolymer [1667-27]**
P. M. Hubel, M. A. Klug, Media Lab./MIT.
- 225 **Erasable material bacteria rhodopsin: its characteristics and uses in holographic applications [1667-28]**
C. M. Fitzpatrick, Electro-Optic Consulting Services.
- 233 **Improvement of the transmittance of methylene-blue-sensitized dichromated gelatin [1667-29]**
S. Namba, K. Kurokawa, T. Fujita, T. Mizuno, Nippondenso Co., Ltd. (Japan); T. Kubota, Kyoto Institute of Technology (Japan).

- 239 **New true-color rainbow holography of 3-D object** [1667-30]
C. Jiang, C. Fan, L. Guo, Sichuan Univ. (China).
- 243 **Factors influencing print-out in bleached holograms** [1667-35]
R. E. Jacobson, P. Baxter, Polytechnic of Central London (UK).

SESSION 5 APPLICATIONS II

- 258 **Problems in recording important cultural assets by means of holography** [1667-34]
H. Katsuma, Tama Art Univ. (Japan); K. Sato, Shonan Institute of Technology (Japan).
- 266 **Polarization properties of gelatin holograms** [1667-36]
R. D. Rallison, S. R. Schicker, Ralcon Development Lab.
- 276 **Selective enhancement/erasure of birefringent interconnections** [1667-40]
G. D. Savant, P. Wang, J. Hirsh, J. Jansson, Physical Optics Corp.; N. P. Caviris, Naval Surface Warfare Ctr.
- 284 **Holographic straight-line scanner using a holoplate** [1667-37]
S. Iwata, S. Hasegawa, S. Maeda, S. Kayashima, F. Yamagishi, Fujitsu Labs. Ltd. (Japan).
- 289 **New possibilities in the utilization of holographic screens** [1667-38]
J. J. Lunazzi, Univ. Estadual de Campinas (Brazil).
- 294 **Immersion method for determination of absolute surface relief** [1667-31]
L. I. Rachkovsky, Small Enterprise 'Imaging' (Belarus).
- 299 **Real-image astigmatic rainbow holography** [1667-32]
C. Jiang, C. Fan, L. Guo, Sichuan Univ. (China).
- 303 *Addendum*
- 304 *Author Index*