Tribute to H. John Caulfield

Jorge Ojeda-Castaneda
María J. Yzuel
R. Barry Johnson
Editors

28 August 2013
San Diego, California, United States

Sponsored and Published by
SPIE

Volume 8833
Contents

v Conference Committee
vii Introduction

SESSION 1

8833 02 John Caulfield at POC: from holographic components to small system integration (Invited Paper) [8833-2]
T. Jannson, A. Kostrzewskik, T. Forrester, R. Pradhan, W. Wang, Physical Optics Corp. (United States)

8833 03 Understanding human visual systems and its impact on our intelligent instruments (Invited Paper) [8833-3]
M. Strojnik, G. Páez, Ctr. de Investigaciones en Óptica (Mexico); M. K. Scholl, Arizona State Univ. (United States)

8833 04 Forward and backward propagation in positive and negative index materials (Invited Paper) [8833-4]
J. W. Goodman, Stanford Univ. (United States)

8833 05 3D measurement using circular gratings (Invited Paper) [8833-5]
K. Harding, GE Global Research (United States)

8833 06 Tunable focalizers: axicons, lenses, and axilenses (Invited Paper) [8833-6]
J. Ojeda-Castañeda, C. M. Gómez-Sarabia, S. Ledesma, Univ. de Guanajuato (Mexico)

SESSION 2

8833 07 Multi-wavelength heterodyne holography and Interferometry (Invited Paper) [8833-7]
T. Yatagai, Utsunomiya Univ. (Japan)

8833 08 Autonomous tracking of designated persons in crowded scenes (Invited Paper) [8833-8]
K. Heidary, R. B. Johnson, Alabama A&M Univ. (United States)

8833 09 Surface multiplasmonics for optical sensing (Invited Paper) [8833-9]
S. E. Swiontek, D. P. Pulsifer, A. Lakhtakia, The Pennsylvania State Univ. (United States)

8833 0A Uses of spatial light modulators for colour optical processing (Invited Paper) [8833-10]
J. Campos, Univ. Autonoma de Barcelona (Spain); I. Moreno, Univ. Miguel Hernández de Elche (Spain); J. Nicolas, ALBA Synchrotron (Spain); M. J. Yzuel, Univ. Autonoma de Barcelona (Spain)
SESSION 3

8833 0B Optical compressive sensing: a new field benefiting from classical optical signal processing techniques (Invited Paper) [8833-11]
A. Stern, Ben Gurion Univ. of the Negev (Israel)

8833 0C Comparative analysis between two different glitter functions for deducing statistical properties of sea surface slopes (Invited Paper) [8833-12]
J. Poom, UNISON (Mexico); J. Álvarez-Borrego, Ctr. de Investigación Científica y de Educación Superior de Ensenada B.C. (Mexico); A. Coronel-Beltrán, UNISON (Mexico); B. Martín-Alienza, UABC (Mexico)

SESSION 4

8833 0D Simultaneous and similar ideas with John Caulfield (Invited Paper) [8833-14]
W. T. Cathey, Univ. of Colorado at Boulder (United States)

8833 0E Tribute to H. John Caulfield: hijacking of the 'holographic principle' by cosmologists (Invited Paper) [8833-15]
C. Roychoudhuri, Univ. of Connecticut, (United States) and Femto Macro Continuum (United States)

8833 0F Holography: origin, development, and beyond (Invited Paper) [8833-16]
F. T. S. Yu, Pennsylvania State Univ. (United States)

8833 0G A theoretical comparison of Fresnel based digital holography and phase retrieval from the transport of intensity equation (Invited Paper) [8833-17]
D. P. Kelly, L. Megel, T. Meinecke, S. Sinzinger, Technische Univ. Ilmenau (Germany)

8833 0H Color sensing under microwaves (Invited Paper) [8833-18]
D. Choudhury, Neotia Institute of Technology, Management and Science (India)

8833 0I Object detection by optical correlator and intelligence recognition surveillance systems (Invited Paper) [8833-19]
Y. Sheng, Univ. Laval (Canada)

8833 0J Energy efficient computing exploiting the properties of light (Invited Paper) [8833-20]
J. Shamir, Technion-Israel Institute of Technology (Israel)

8833 0K The amazing evolutionary dynamics of non-linear optical systems with feedback (invited Paper) [8833-21]
L. Yaroslavsky, Tel Aviv Univ. (Israel)

Author Index