Contents

PHOTONIC CRYSTALS, FIBERS, AND THIN FILMS: MATERIALS AND PROPERTIES I

12229 02 Polymer nanocomposite spectrum down-convertors for UV sensing (Invited Paper) [12229-1]
12229 03 Hollow-core photonics crystal fiber for CO₂ leakage monitoring [12229-2]
12229 04 Refractive index modulation of novel mid-infrared fibers using ultrafast laser ablation [12229-4]

PHOTONIC CRYSTALS, FIBERS, AND THIN FILMS: MATERIALS AND PROPERTIES II

12229 05 Manufacturing and testing of all-silica fibers resistant to UV and gamma radiation [12229-5]

PHOTONIC CRYSTALS, FIBERS, AND THIN FILMS: DEVICES AND APPLICATIONS

12229 06 Performance assessment of multispectral digital volume reflection holography [12229-10]
12229 07 Phase imaging using modified transport of intensity and phase equations using electrically controllable optical path lengths [12229-11]
12229 09 Phase-shifting projected fringe profilometry by binary-encoded projections [12229-17]

POSTER SESSION

12229 0A Field-effect transistor based on ZnO:Li thin film with ferroelectric channel [12229-19]
12229 0B One-transistor memory element [12229-20]
12229 0C Germano-borate glasses containing high Dy³⁺ ion concentrations for Faraday device applications at 1550 nm [12229-25]
Conference Committee

Conference Chairs

Shizhuo Yin, The Pennsylvania State University (United States)
Ruyan Guo, The University of Texas at San Antonio (United States)

Conference Program Committee

Manmohan D. Aggarwal, Alabama A&M University (United States)
Partha P. Banerjee, University of Dayton (United States)
Liliana Braescu, Matelligence Inc. (Canada)
Liangcai Cao, Tsinghua University (China)
Amol Choudhary, Indian Institute of Technology Delhi (India)
Ken-Yuh Hsu, National Chiao Tung University (Taiwan)
Rongqing Hui, The University of Kansas (United States)
Suganda Jutamulia, University of Northern California (United States)
Byoungho Lee, Seoul National University (Korea, Republic of)
Carl M. Liebig, Air Force Research Laboratory (United States)
Sergei F. Lyuksyutov, The University of Akron (United States)
Paul B. Ruffin, Alabama A&M University (United States)
Narsingh B. Singh, University of Maryland, Baltimore County (United States)
Wei-Hung Su, National Sun Yat-sen University (Taiwan)
Ching-Cheng Sun, National Central University (Taiwan)
Jun Zhang, DEVCOM Army Research Laboratory (United States)
Xiang Zhang, University of California, Berkeley (United States)