Next-Generation Optical Communication: Components, Sub-Systems, and Systems IX

Guifang Li
Xiang Zhou
Editors

5–6 February 2020
San Francisco, California, United States

Sponsored by
SPIE

Cosponsored by
Corning Incorporated (United States)
NTT Electronics (Japan)

Published by
SPIE

Volume 11309
Contents

v Authors
vii Conference Committee

SESSION 1  OPTICAL COMMUNICATIONS: JOINT KEYNOTE SESSION WITH CONFERENCES 11307, 11308, AND 11309

11309 02 Recent breakthroughs in hollow core fiber technology (Keynote Paper) [11309-1]

SESSION 2  SDM

11309 04 Collective measurement of DMD in 6-mode 19-core fiber using low-coherence digital holography [11309-3]
11309 06 Optimizing quasi-adiabaticity and its application in photonic lantern devices [11309-5]
11309 08 Mode-selective switch for ROADM using volume holograms and spatial light modulator [11309-7]
11309 09 Spatial mode exchange technique using volume holograms with a random optical diffuser to reduce modal cross-talks [11309-8]

SESSION 3  FIBERS AND DEVICES

11309 0A DCI systems with ultra-low loss and low dispersion fiber (Invited Paper) [11309-9]
11309 0C Integrated Nyquist transmitter for data rates up to 100 Gbps [11309-11]
11309 0E Joint-compensation of silicon photonics modulator in short reach coherent networks [11309-13]
11309 0F Integrated-optic spectrum synthesis circuit for manipulating 64 frequency components [11309-15]

SESSION 4  TRANSMISSION SYSTEMS

11309 0I Beyond 100-Tb/s ultra-wideband transmission in S, C, and L bands over single-mode fiber (Invited Paper) [11309-18]
11309 0K  Frequency offset estimation algorithm for a multi-subcarrier coherent fiber optical system [11309-20]

11309 0L  Applications of machine-learning in optical communications and networks (Invited Paper) [11309-21]

11309 0O  Trajectory redesign within a complex intersection for VLC ready connected cars [11309-24]

POSTER SESSION

11309 0P  Optimization of waveguide photodetector with thin absorbing layer and large responsivity [11309-25]

11309 0Q  Next-generation millimeter-wave-over-fiber network based on FBMC with optical heterodyning technique [11309-26]

11309 0S  Comparison of twin-SSB modulation schemes [11309-28]