Contents

vii  Conference Committee
ix   Introduction

TERABIT CAPACITY, FLEXIBLE-GRID OPTICAL TRANSMISSION SYSTEMS, AND ADVANCED ACCESS NETWORK: JOINT SESSION WITH CONFERENCES 8645, 8646, AND 8647

8645 03  100-GHz and 300-GHz coherent radio-over-fiber transmission using optical frequency comb source [8645-2]
        A. Kanno, T. Kuri, I. Hosako, T. Kawanishi, National Institute of Information and Communications Technology (Japan); Y. Yasumura, Y. Yoshida, K. Kitayama, Osaka Univ. (Japan)

8645 04  FDMA-PON architecture according to the FABULOUS European project [8645-3]
        S. Abrate, Istituto Superiore Mario Boella (Italy); R. Gaudino, Politecnico di Torino (Italy); B. Charbonnier, France Telecom Orange (France)

NEXT GENERATION ACCESS NETWORK

8645 06  Active devices in next-generation access networks (Invited Paper) [8645-5]
        L. H. Spiekman, Alphion Corp. (United States)

8645 07  Constellation design for next-generation hierarchically-modulated PON systems [8645-6]

8645 08  WDM-PON budget extension techniques for N×10 Gbit/s DPSK signals [8645-7]
        A. Emsla, Q. T. Le, D. Briggmann, F. Küppers, Technical Univ. Darmstadt (Germany)

8645 09  Next generation PON evolution (Invited Paper) [8645-8]
        A. Srivastava, Indian Institute of Technology, Mandi (India)

8645 0A  Chirp-managed lasers as cost-efficient transmitters for 10-Gbit/s WDM-PONs [8645-9]
        Q. T. Le, A. Emsla, D. Briggmann, F. Küppers, Technical Univ. Darmstadt (Germany)

MM-WAVE-, RADIO-OVER-FIBER SYSTEMS, AND COHERENT WIRELESS LINKS

8645 0B  Developments in photonic and mm-wave component technology for fiber radio (Invited Paper) [8645-10]
        S. Isezekiel, Univ. of Cyprus (Cyprus)

8645 0D  Seamless integration of 100-G wire line and 100-GHz wireless link system (Invited Paper) [8645-12]
        Z. Dong, ZTE USA (United States); J. Yu, X. Li, N. Chi, Fudan Univ. (China)
8645 OE  Effect of the degree of phase-correlation of laser sources on the transmission and optical coherent detection in radio-over-fibre systems [8645-13]  
R. Maldonado-Basilio, R. Li, S. Abdul-Majid, H. Nikkhah, Univ. of Ottawa (Canada); K.-W. Leong, Viscore Technologies Inc. (Canada); T. J. Hall, Univ. of Ottawa (Canada)

8645 OF  Power consumption of communication systems employing radio-over-fiber distributed antenna systems for railway [8645-14]  
T. D. Pham, A. Kanno, T. Kawanishi, National Institute of Information and Communications Technology (Japan)

EMERGING OPTICAL WIRELESS AND RADIO ACCESS NETWORKS

8645 OG  Optical wireless applications: a solution to ease the wireless airwaves spectrum crunch (Invited Paper) [8645-15]  
M. Kavehrad, The Pennsylvania State Univ. (United States)

8645 OH  Novel 60 GHz CPW array antennas with beam-forming features for indoor wireless over fiber networks [8645-16]  
I. Petropoulos, S. Mikroulis, A. Bogris, Technological Educational Institute of Athens (Greece); H. Simos, Technological Educational Institute of Piraeus (Greece); K. Voudouris, Technological Educational Institute of Athens (Greece)

8645 OJ  Investigation on a low-cost single wavelength converged wired-60 GHz wireless OFDM-based system employing a photonic patch antenna [8645-18]  
S. Mikroulis, Technological Educational Institute of Athens (Greece) and Athens Information Technology (Greece); I. Aldaya, Telecom Paris-Tech (France); I. Petropoulos, Technological Educational Institute of Athens (Greece); E. Giacoumidis, Telecom Paris-Tech (France); K. Voudouris, Technological Educational Institute of Athens (Greece); I. Tomkos, Athens Information Technology (Greece)

8645 OK  Proposal of adaptive wireless cell configuration for RoF-DAS over WDM-PON system [8645-19]  
T. Iwakuni, Osaka Univ. (Japan); K. Miyamoto, NTT Access Network Service System Labs. (Japan); T. Higashino, Nara Institute of Science and Technology (Japan); K. Tsukamoto, Osaka Institute of Technology (Japan); S. Komaki, Malaysia-Japan International Institute of Technology (Malaysia); T. Tashiro, Y. Fukada, J. Kani, N. Yoshimoto, NTT Access Network Service System Labs. (Japan); K. Iwatsuki, Tohoku Univ. (Japan)

ADVANCED VISIBLE LIGHT COMMUNICATION SYSTEMS: JOINT SESSION WITH CONFERENCES 8645 AND 8646

8645 OL  QPSK modulation for AC-power-signal-biased visible light communication system [8645-20]  
Y.-F. Liu, National Chiao Tung Univ. (Taiwan); C.-H. Yeh, Industrial Technology Research Institute (Taiwan) and Fu Jen Catholic Univ. (Taiwan); C.-W. Chow, National Chiao Tung Univ. (Taiwan); Y. Liu, Hong Kong Productivity Council (Hong Kong, China)

8645 OM  Comparison of VLC-based indoor positioning techniques [8645-21]  
W. Zhang, M. Kavehrad, The Pennsylvania State Univ. (United States)
Demonstration of using digital FIR filter and matched filter to increase data rate in visible light communication [8645-22]
Y.-F. Liu, National Chiao Tung Univ. (Taiwan); C.-H. Yeh, Industrial Technology Research Institute (Taiwan) and Fu Jen Catholic Univ. (Taiwan); C.-W. Chow, P.-Y. Huang, National Chiao Tung Univ. (Taiwan); Y. Liu, Hong Kong Productivity Council (Hong Kong, China)

Sensing RF signals with the optical wideband converter [8645-24]
G. C. Valley, G. A. Sefler, T. J. Shaw, The Aerospace Corp. (United States)

Overview of the performances of PMMA-SI-POF communication systems [8645-26]
S. Straullu, S. Abrate, Istituto Superiore Mario Boella (Italy)

Precoding techniques for PAPR reduction in asymmetrically clipped OFDM based optical wireless system [8645-28]
B. Ranjha, M. Kavehrad, The Pennsylvania State Univ. (United States)

Minimalist-design, high-functionality, micro-ring resonator-based optical filter with narrow linewidth and low group delay using Looped Back Over- and Under-coupled Resonator (LOBOUR) [8645-30]
B. Ye, Binghamton Univ. (United States); B. B. Dingel, Nasfine Photonics Inc. (United States); W. Cui, Binghamton Univ. (United States)

Author Index