JOURNAL OF OPTICAL COMMUNICATIONS

EDITOR-IN-CHIEF

Ralf Th. Kersten, Weimar

EDITORIAL BOARD

Ishwar Aggarwal, Washington
Rui Almeida, Washington
Markus-Christian Amann, Munich
Massimo Artiglia, Milano
John Ballato, Anderson, SC
Jaafar M. H. Elmirghani, Wales
Rainer Fechner, Nürnberg
Kazuo Hotate, Tokyo
Hiroo Kanamori, Yokohama
Kurt Lösch, Stuttgart
Bishnu P. Pal, New Delhi
Thomas Pearsall, Paris
Ning Hua Zhu, Beijing
Michel Papuchon, Guyancourt

DE GRUYTER

Please see the journal's homepage for Abstracting & Indexing Services information.

The publisher, together with the authors and editors, has taken great pains to ensure that all information presented in this work (programs, applications, amounts, dosages, etc.) reflects the standard of knowledge at the time of publication. Despite careful manuscript preparation and proof correction, errors can nevertheless occur. Authors, editors and publisher disclaim all responsibility for any errors or omissions or liability for the results obtained from use of the information, or parts thereof, contained in this work.

The citation of registered names, trade names, trademarks, etc. in this work does not imply, even in the absence of a specific statement, that such names are exempt from laws and regulations protecting trademarks etc. and therefore free for general use.

All information regarding notes for contributors, subscriptions, Open access, back volumes and orders is available online at www.degruyter.com/joc

ISSN 0173-4911 · e-ISSN 2191-6322

RESPONSIBLE EDITOR Prof. Dr. Ralf Th. Kersten, Haeckelstr. 2a, 99425 Weimar, Germany, e-mail: joc.editorial@degruyter.com

JOURNAL COORDINATOR Susanne Hoeves, De Gruyter, Genthiner Straße 13, 10785 Berlin, Germany, e-mail: susanne.hoeves@degruyterbrill.com

© 2025 Walter de Gruyter GmbH, Berlin/Boston, Germany

TYPESETTING TNQ Tech Private Limited, Chennai, India

Questions about General Product Safety Regulation: productsafety@degruyterbrill.com



Contents

Amplifiers

Vijaya Bhandari and Neelu Trivedi

Detailed scrutiny of FWM in holmium-doped fiber
amplifier (HOFA) in WDM systems —— 471

Vijaya Bhandari and Neelu Trivedi

A double clad ASE Re-injected hybrid TDFA and HDFA amplifier with ± 1.44 dB GF —— 487

Detectors

Anitha Gopalan, Arumugam Krishnan Arulmozhi,
Manimaraboopathy Maruthu Pandian, Priscilla Mohanadoss,
Nithya Dorairajan, Morasa Balaji and Aziz Mahoumd Taher
Performance parameters estimation of high speed Silicon/
Germanium/InGaAsP avalanche photodiodes wide
bandwidth capability in ultra high speed optical
communication system — 497

Devices

Sarika Singh, Sandeep K. Arya, Shelly Singla and Pulkit Berwal Performance study of microwave photonic links by considering the effect of phase shifters and bias conditions on dual-drive dual parallel Mach–Zehnder modulator —— 507

Fibers

Chunrong Jia, Qingyu Zhang, Zhipeng Chen, Yukun Tang and Zhiqang Di

High birefringence low loss nearly zero flat dispersion similar to slotted core photonic crystal fibers — 515

Govindaraj Ramkumar, Vinodhini Rajasekaran, Deepa Sivaraman, Sivakumar Arumugam, Hirald Dwaraka Praveena, Samuda Prathima and Ahmed Ali Zahran

Comparative analysis of high index core micro structured optical fibers (HIMSOF) and hollow core band gap fibers (HCBGF) performance efficiency in fiber communication system —— 527

Ramachandran Thandaiah Prabu,
Annalakshmi Thillaigovindan,
Manimaraboopathy Maruthu Pandian,
Muthu Kumaran Elangovan, Nithya Dorairajan,
Karthikeyan Chandrasekaran and Wafaa Fahim Hossam Zain
Management of lateral misalignment loss and total
insertion loss with beam waist control in high contrast
single mode coupling fibers — 537

Networks

Baseerat Gul and Sajad Nabi

Enabling ultra-high bit rate transmission with CFBG as dispersion compensator in an OptiSpan 240 km DWDM network —— 545

Nitin Kali Raman and Himanshi Saini

Performance and energy efficiency enhancement of existing optical communication systems by incorporating resource allocation on demand technique in FiWi networks —— 553

Ankita Lamba, Jyoti Sehgal, Manoj Kumar and Eisha Akanksha A fiber-wireless integration approach in WDM-PON architecture, boosted with polarization multiplexing and optical frequency comb source —— 565

Prabhjot Kaur and Hardeep Singh Saini

Optimizing Fi-Wi network performance through advanced multiplexing techniques: a comparative analysis for enhanced quality metrics —— 575

Riyaz Saiyyed, Manoj Sindhwani, Neeraj Kumar Mishra, Hunny Pahuja, Shippu Sachdeva and Manoj Kumar Shukla Synergizing intelligent signal processing with wavelengthdivision multiplexing for enhanced efficiency and speed in photonic network communications —— 591

Systems

Tahani J. Mohammed and Mazin Ali A. Ali
Simulation design for Ro-FSO communications system by
digital modulation schemes —— 607

Pushpendu Kanjilal, Soumitra Bhowmick, Maganti Syamala, Arun Kumar and Aziz Nanthaamornphong

Implementing green optical waveform system using hybrid cognitive methods for QAM transmission scheme —— 619

Ajay Kumar, Deepak Kedia and Shelly Singla

MZM-SOA based RoF system for 30-tuple millimeter-wave generation —— 627

Xiaogang Tong, Wei Huang, Weiwei Cao, Junsheng Zhang and Xiaojuan Zhang

Hybrid optical-electronic compensation of fiber nonlinearity for long-haul coherent optical transmission —— 639

Anitha Gopalan, Annalakshmi Thillaigovindan, Pattabhirama Mohan Patnala, Hubert Mary Lesley, Murugeswari Sundaram, Vimala Srinivasan and Karem Tarek Anwer

High speed operation efficiency of doped light sources with the silica-doped fiber channel for extended optical fiber system reach —— 645

Ramachandran Thandaiah Prabu, Soman Shibu, Annalakshmi Thillaigovindan, Gopinathan Charulatha, Nune Divya, Sundararaju Vijayakumar and Hazem Hazem Ali Emam

Relative intensity noise management and thermal/shot noise control for high speed ultra high bandwidth fiber reach transmission performance —— 657

Manjit Singh, Himali Sarangal, Butta Singh, Satveer Kour and Pawandeep Kaur

Simulative analysis of carrier suppressed return to zero based symmetrical compensated optical link —— 665

Ajay Kumar Yadav

A combination of DST precoder and ICF based-methods for PAPR suppression in OFDM signal —— 673

Hardik Joshi and Shilpi Gupta

Evaluating the effectiveness of various diversity and combining techniques on an RF-FSO link —— 679

Sherif A. Elshawadfy, Aziza I. Hussein and Gerges M. Salama Comparative study of DCT-and DHT-based OFDM systems over doubly dispersive fading channels —— 699

Ashish Singh, Kavitha Shekhara, Asia Hazareena and Mohammad G. Siddiqui

Design and performance of WDM system for high-speed optical communication on different modulation formats —— 709

Tahani J. Mohammed and Mazin Ali A. Ali

Transmission of data rate by radio over free space optical communications system under turbulence conditions —— 723

Pushpendu Kanjilal, Arun Kumar, Soumitra Bhowmick, Jnaneshwar Pai Maroor and Aziz Nanthaamornphong Implementation of companding scheme for performance enhancement of optical OFDM structure —— 733

Theory

Ramachandran Thandaiah Prabu, Arumugam Krishnan Arulmozhi, Sreeja Vijay, Thulasi Bai Vijayan, Deepa Sivaraman, Merline Arulraj and Alaa Hosny Mahrous

High thermal stability and high-performance efficiency capability of light sources-based rate equation models in optical fiber transmission systems —— 741