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

 $\label{localization} \begin{minipage}{0.9\textwidth} \textbf{ABSTRACTED/INDEXED IN} & Astrophysics Data System (ADS) \cdot Baidu Scholar \cdot Cabells Journalytics \cdot CNKI Scholar (China National Knowledge Infrastructure) \cdot CNPIEC: cnpLINKer \cdot Dimensions \cdot EBSCO (relevant databases) \cdot EBSCO Discovery Service \cdot Ei Compendex \cdot Engineering Village \cdot Genamics JournalSeek \cdot Google Scholar \cdot Inspec \cdot Japan Science and Technology Agency (JST) \cdot J-Gate \cdot JournalGuide \cdot JournalTOCs \cdot KESLI-NDSL (Korean National Discovery for Science Leaders) \cdot MyScienceWork \cdot Naver Academic \cdot Naviga (Softwaco) \cdot Primo Central (ExLibris) \cdot ProQuest (relevant databases) \cdot Publons \cdot QOAM (Quality Open Access Market) \cdot ReadCube \cdot Reaxys \cdot Scilit \cdot SCImago (SJR) \cdot SCOPUS \cdot Semantic Scholar \cdot Sherpa/RoMEO \cdot Summon (ProQuest) \cdot TDNet \cdot TEMA Technik und Management \cdot Ulrich's Periodicals Directory/ulrichsweb \cdot WanFang Data \cdot WorldCat (OCLC) \cdot X-MOL \cdot Yewno Discover$

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 MANAGER Charlott Schönwetter, De Gruyter, Genthiner Straße 13, 10785 Berlin, Germany, e-mail: Charlott.Schoenwetter@degruyter.com

ADVERTISEMENTS e-mail: anzeigen@degruyter.com

© 2023 Walter de Gruyter GmbH, Berlin/Boston, Germany

TYPESETTING TNQ Technologies, Chennai, India



Contents

Amplifiers

Rahul Mukherjee, Khaleda Mallick, Paulomi Mandal, Gour Chandra Mandal and Ardhendu Sekhar Patra Fourth-generation Bidirectional Wireless Hybrid Transmission System Employing Power-Doubler-Amplifier and Data Comparator — 279

Devices

Jurong Bai, Hang Dai, Feng Zhao, Yi Yang and Yanben Wang PAPR Reduction for O-OFDM UOWC System —— 289

Bahman Shahmohammadi and Alireza Andalib An All Optical OR Gate Using BPSK Technique Inside 2D Photonic Crystals —— 299

S. Lakshan, D. Saha and S. Mukhopadhyay
Optical Scheme of Obtaining Highest Transmission Factor
in Case of KDP Based Electro-Optic Crystal by the
Adjustment of Suitable Biasing Voltage and Number of
Feedback Passing — 305

Suresh Kumar, Shiwani Rathee and Payal Arora
Evaluation of Chirped Fiber Bragg Grating with APD on
Designed Optical Fiber Communication Link —— 311

Vivek Kumar Srivastava, Amrindra Pal and Sandeep Sharma

Design of Linear Block Code Encoder and Decoder Using

Electro-optical and All-optical Units — 323

Fibers

IS Amiri, Ahmed Nabih Zaki Rashed, Kaushik Sarker, Bikash Kumar Paul and Kawsar Ahmed Chirped Large Mode Area Photonic Crystal Modal Fibers and its Resonance Modes Based on Finite Element Technique —— 333

Lasers

Binoy Das, Paulomi Mandal, Khaleda Mallick, Rahul Mukherjee, Gour Chandra Mandal and Ardhendu Sekhar Patra

Radio Over Fiber-Based Wavelength Division
Multiplexed/Time Division Multiplexed Passive Optical
Network Architecture Employing Mutual Injection Locked
Fabry-Perot Laser Diodes —— 339

Networks

Nikhlesh Kumar Mishra, Kamal Kishore Upadhyay and N. K. Shukla

High Speed Passive Optical Network Based Elastic Optical Communication System —— 345

Rajat Gupta, Mona Aggarwal*, and Swaran Ahuja
Hamiltonian Graph Analysis – Mixed Integer Linear
Programming (HGA-MILP) Based Link Failure Detection
System in Optical Data Center Networks —— 351

K. Durga Saranya, R. Krishnamurthy, K. N. H. Srinivas, T. D. N. S. S. Sarveswara Rao and I. S. Amiri IoT-Based Health Monitoring System Using BeagleBone Black with Optical Sensor —— 359

Systems

Bobby Barua and S. P. Majumder

Performance Analysis of a STBC FDM FSO Communication System with Direct Detection Receiver under Turbulent Condition —— 367

Yuxin Oin

Transmission Reliability of Wireless Communication
System-Based on Optical Fiber Signal Processing —— 375

Afzal Hossain Hossain

Crosstalk Limitations due to Intercore Coupling on the BER Performance of an Optical Communication System with Homogeneous Multi-core Fiber —— 383

Veena Kumari Thappa, Bindu Sharma and Abhishek Sharma

High Speed 2 \times 10 GbpsWDMEnabled Inter-Satellite Optical Wireless Communication Link —— 391

Theory

Ha Duyen Trung

Performance Analysis of FSO DF Relays with Log-Normal Fading Channel —— 395

Rashi Jain, Sakshi Dhiman and Rahul Kaushik

Pointing Error Effects on Mixed RF-FSO Link —— 405