## Contents

### Amplifiers

Divyangna Gandhi, Shilpi Gupta and Monika Gambhir  
EDFA gain flattening optimization with long period fiber gratings in WDM system — 465

Ahmed Nabih Zaki Rashed, K. Vinoth Kumar, Mohamed Salah F. Tabbour and T.V.P. Sundararajan  
Nonlinear Characteristics of Semiconductor Optical Amplifiers for Optical Switching Control Realization of Logic Gates — 473

Suresh Kumar and Payal Arora  
Reach Enhancement of Designed Free Space Optical Communication System Using Hybrid Optical Amplifier — 485

### Devices

Venkatachalam Kannaiyan, Sriram Kumar Dhamodharan and Robinson Savarimuthu  
2D-Photonic Crystal based Demultiplexer for WDM Systems – A Review — 493

Chanderkanta Chauhan, Brajesh Kumar Kaushik and Santosh Kumar  
Design of Optical Reversible Hybrid Adder-Subtractor Device Using Mach-Zehnder Interferometers for WDM Applications — 539

### Fibers

Ahmed Nabih Zaki Rashed, Mohammed Salah F. Tabbour and P. Vijayakumari  
Numerical Analysis of Optical Properties Using Octagonal Shaped Photonic Crystal Fiber — 549

Ahmed Nabih Zaki Rashed, S. Satheesh Kumar, Mohammed Salah F. Tabbour, T.V.P. Sundararajan and R. Maheswar  
Different Graded Refractive Index Fiber Profiles Design for the Control of Losses and Dispersion Effects — 555

### Networks

Esma Ouis, Samia Driz and Benattou Fassi  
Enhancing confidentiality protection for ZCZ-OCDMA network using line selection and wavelength conversion based on SOA — 563

Yousif I. Hammadi  
Fiber Bragg grating-based monitoring system for fiber to the home (FTTH) passive optical network — 573

Suresh Kumar, Shiwani Rathee, Payal Arora and Deepak Sharma  
A Comprehensive Review on Fiber Bragg Grating and Photodetector in Optical Communication Networks — 585

K. Vinoth Kumar, P. Venkatesh Kumar, Ahmed Nabih Zaki Rashed, Abd El–Naser A. Mohamed, Mohamed S. Tabbour and Mohamed El-Assar  
DWDM Channel Spacing Effects on the Signal Quality for DWDM/CWDM FTTx Network — 593

### Systems

Ahmed Nabih Zaki Rashed  
Comparison between NRZ/RZ Modulation Techniques for Upgrading Long Haul Optical Wireless Communication Systems — 605

S. Ranathive, K. Vinoth Kumar, Ahmed Nabih Zaki Rashed, Mohammed Salah F. Tabbour and T.V.P. Sundararajan  
Performance Signature of Optical Fiber Communications Dispersion Compensation Techniques for the Control of Dispersion Management — 611

IS Amiri, Ahmed Nabih Zaki Rashed and P Yupapin  
Interaction between Optical Sources and Optical Modulators for High-Speed Optical Communication Networks — 625
IS Amiri, Ahmed Nabih Zaki Rashed and P Yupapin
Basic Functions of Fiber Bragg Grating Effects on the Optical Fiber Systems Performance Efficiency —— 633

Muhammad Usman Hadi, Hyun Jung, Pier Andrea Traverso and Giovanni Tartarini
Digital Radio Frequency Transport over Optical Fiber for 5G Fronthaul Links —— 641