Amplifiers

Mahesh and Chakresh Kumar
Study the Performance of Various Optical Amplifiers for 80 Channels WDM System Using Attenuator —— 189

Shubham Kheraliya and Chakresh Kumar
Comparative Study of Various Optical Amplifiers for 32-Channel WDM System —— 201

Devices

Mahsa Karimzadeh and Alireza Andalib
All Optical BPSK Demodulator Using Photonic Crystal Based Coupled Waveguides —— 211

Anjaney Nigam, Bharat Mishra and Prabhat Patel
Recirculating Buffer and Arrayed Waveguide Grating-Based Switch for Optical Data Centers —— 217

Mahsa Karimzadeh and Alireza Andalib
A Proposal for All Optical XNOR Gate Using Photonic Crystal Based Nonlinear Cavities —— 225

Ali Poureslami and Alireza Salehi
SWNT Saturable Absorption Application in Telecom Wavelength Range —— 229

Measurements

Farouk Kh. Shaker and Mazin Ali A. Ali
Multi-Beam Free-Space Optical Link to Mitigation of Rain Attenuation —— 235

Networks

Himanshi Saini and Amit Kumar Garg
A Novel Survivability Technique: DHMBC for WDM Optical Networks —— 241

Ujjwal and Jaisingh Thangaraj
Limitation of Erlang B Traffic Model in Elastic Optical Network for Blocking Probability Estimation —— 249

Hardeep Singh Saini and Amit Wason
Link Fault Tolerant Algorithms to Optimize the Blocking in Optical Burst Switching Networks —— 259

Danping Ren, Wei Wang, Jinhua Hu and Jijun Zhao
Survivable Virtual Optical Network Coordinated Mapping with Local Backup —— 265

Abhishek Sharma and Priyanka Chauhan
High Speed Radio over Fiber System for Wireless Local Area Networks by Incorporating Alternate Mark Inversion Scheme —— 273

T. Ravi Prakash Rao and V. Malleswara Rao
Load and Link Aware Protection Switching Technique for WDM Networks —— 279

Farman Ali, Yousaf Khan, Amjad Ali and Gulzar Ahmad
Minimization of Nonlinear Impairments and Its Impact on Transmission Performances of High-Capacity Long-Haul Optical Networks —— 289

Systems

Gurjit Kaur, Ashwini Kumar, Yaman Parasher and Prabhjot Singh
Design of Multichannel Optical OFDM System Using Advanced Modulation Techniques —— 297

Arun Kumar and Hemant Rathore
Reduction of PAPR in FBMC System Using Different Reduction Techniques —— 303

Jagana Bihari Padhy and Bijayananda Patnaik
CO-OFDM and DP-QPSK Based DWDM Optical Wireless Communication System —— 311

M. Rubaiyat Hossain Mondal
Comparison of DCO-OFDM, ADO-OFDM, HDC-OFDM and HNC-OFDM for Optical Wireless Communications —— 325

Saruti Gupta and Ashish Goel
Generalized Trapezoidal Companding Technique for PAPR Reduction in OFDM Systems —— 341
Paramjot Singh, Himali Sarangal and Simrandeep Singh Thapar
Development of a ROF-based System Using DQPSK through IsOWC Channel for Long Haul Data Rate Applications —— 351

Namita Kathpal and Amit Kumar Garg
Parametric Analysis of Self-Phase Modulation in Single-Tone RoF System —— 357

**Theory**

Ashok Kumar, V. K. Banga and Amit Wason
Neurofuzzy and Biogeography-Based Optimization of Bandwidth Granularity for PON Based on Optical Path Fragmentation —— 365

Baishali Sarkar and Sourangshu Mukhopadhyay
Optoelectronic Scheme for Generation of Time Bound Low-Frequency Electronic Signal Using Multi-Passing of Light —— 375

Himali Sarangal, Simrandeep Singh Thapar, Paramjot Singh, Isha Sharma and Harmandar Kaur
Performance Estimation of Advanced Intensity Modulation Formats Using Hybrid SAC-OCDMA through IsOWC Channel —— 379