Contents

Detectors

Kehkashan A. Memon, Fahim A. Umrani, A. W. Umrani and Naveed A. Umrani

Throughput of Coded Optical CDMA Systems with AND Detectors —— 143

Devices

Hamed Alipour-Banaei, Amir Etebari

Thin-Layer Optical Filter for Specific Areas of Visible Spectrum Based on 1D Photonic Crystal Structure —— 147

Shounak Dasgupta, Chayanika Bose

Design and Simulation of Photonic Crystal Based Optical Filter of Specified Flat-top Pass Bandwidth —— 153

Keh-Yi Lee, Kao-Der Chang

Eigenmodes of Simplified Square-latticed Photonic Crystal Waveguides —— 159

Xuejie Ma, Wei Ji, Jun Chang and Dejun Feng A Vibration Sensor System based on Distributed Feedback Fiber Lasers and Digital Phase Generated

Carrier Demodulation — 165

Integrated optics

Hsiu-Sheng Lin, Po-Chou Lai

RZ-DPSK Modulation Signal Generation using Only One Mach-Zehnder Modulator for 48 × 40 Gbit/s Ultra Long Haul DWDM Transmission —— 169

Networks

Yubao Wang, Chong Ma and Changqi Wu

A Design of Sensor Network for Remote Communication

Based on GPON —— 175

Jijun Zhao, Wei Li, Shuguang Zhang, Kun Guo and Wenvu Zhao

Wavelength Rotation Graph Algorithm Based on Physical Impairment Constraints in Optical Networks —— 183

Shibao Wu, Lei Tang and Minghua Chen

A Novel Architecture Scheme for OFDM Passive Optical Network with Source-free ONUs —— 191

Receivers

Fangzheng Zhang, Jian Wu, Yan Li, Kun Xu and Jintong Lin Feed-Forward Optical Carrier Recovery for QAM Coherent Optical Receivers —— 197

Systems

Minglei Fu, Zichun Le, Jinhua Hu and Xia Fei
Triplexer Monitor Design for Failure Detection in FTTH
System —— 203

Meili Lv, Wei Ji

A Novel Scheme of Generating Optical Packets in OLS System —— 211

Gunnar Jacobsen, Tianhua Xu, Sergei Popov, Jie Li,
Ari T. Friberg and Yimo Zhang
Phase Noise Influence in Coherent Optical OFDM
Systems with RF Pilot Tone: Digital IFFT Multiplexing and
FFT Demodulation —— 217

Vishal Sharma, Rajni

Investigation of Pre-, Post- and Symmetric-Dispersion Compensation Techniques (DCF) using Different Modulation Formats over High-Speed Optical Link —— 227