

IEEE

PHOTONICS TECHNOLOGY LETTERS

A PUBLICATION OF THE IEEE PHOTONICS SOCIETY



This Print Collection Contains the Following Issues:

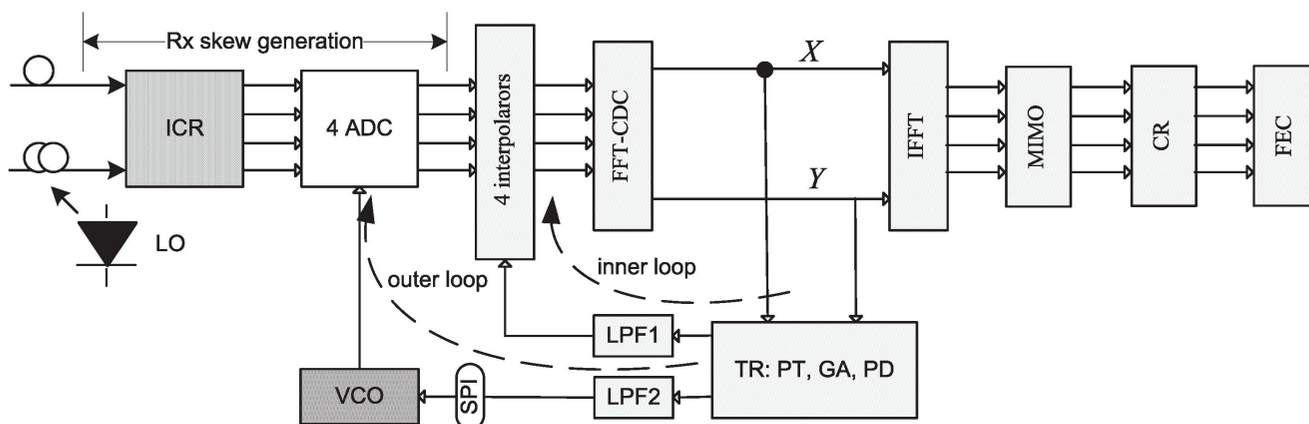
JANUARY 1, 2016
JANUARY 15, 2016
FEBRUARY 1, 2016
FEBRUARY 15, 2016

VOLUME 28
VOLUME 28
VOLUME 28
VOLUME 28

NUMBER 1
NUMBER 2
NUMBER 3
NUMBER 4

IPTLEL

(ISSN 1041-1135)



Utilizing digital signal processing to mitigate for skew in photonic components, with the figure above schematically indicating the signal flow for estimation and compensation in the digital coherent receiver, as seen in "An Efficient Method for Skew Estimation and Compensation in Coherent Receivers," by N. Stojanovic and X. Changsong, p. 489.

For the January 1, 2016 issue, see p. 1 for Table of Contents
For the January 15, 2016 issue, see p. 109 for Table of Contents
For the February 1, 2016 issue, see p. 223 for Table of Contents
For the February 15, 2016 issue, see p. 377 for Table of Contents

<i>Active Photonic Devices</i>	
Experimental Evidence of Time-Delay Concealment in a DFB Laser With Dual-Chaotic Optical Injections	
..... P. Mu, W. Pan, L. Yan, B. Luo, N. Li, and M. Xu	131
Bandpass Attenuating-Counter-Propagating Phase Modulator	L. Xu, S. Jin, and Y. Li 193
Passively Q-Switched Thulium Microchip Laser	M. Gaponenko, N. Kuleshov, and T. Südmeyer 147
Temperature Dependence of Ytterbium-Doped Tandem-Pumped Fiber Amplifiers	B. Zhang, R. Zhang, Y. Xue, Y. Ding, and W. Gong 159
Metal-Semiconductor Square Nanocavity and Light Extraction	C.-W. Lee and Q. Wang 127
Demonstration of Ultra Wideband Phase-Sensitive Fiber Optical Parametric Amplifier	R. Malik, A. Kumpera, M. Karlsson, and P. A. Andrekson 175
Suppressing the Nonlinearity of Free Running VCSEL Using Selective-Optical Feedback	S. Nazhan, Z. Ghassemlooy, K. Busawon, and A. Gholami 185
Lasing Characteristics of Wavelength-Scale Aluminum/Silica Coated Square Cavity	C.-C. Guo, J.-L. Xiao, Y.-D. Yang, Z.-H. Zhu, and Y.-Z. Huang 217
<i>Passive Devices and Waveguides</i>	
Q-Switched Erbium-Doped Fiber Laser Based on Silver Nanoparticles as a Saturable Absorber	H. Guo, M. Feng, F. Song, H. Li, A. Ren, X. Wei, Y. Li, X. Xu, and J. Tian 135
<i>Photonic Materials and Fabrication Technology</i>	
ACU Enhancement of WLEDs Realized by Multilayer Phosphor With Convex Shape	M. Zheng, W. Ding, F. Yun, Z.-H. Tian, Q. Li, Y.-F. Li, M.-F. Guo, Y. Zhang, and X.-R. Yang 111
Atomic-Layer Molybdenum Sulfide Passively Modulated Green Laser Pulses	Y. Zhang, S. Wang, D. Wang, H. Yu, H. Zhang, Y. Chen, L. Mei, A. Di Lieto, M. Tonelli, and J. Wang 197
Novel Concept Electrowetting Microlens Array Based on Passive Matrix	J. S. Lee, Y. K. Kim, and Y. H. Won 167

(Contents Continued on Page 110)

Optical Sensors and Measurement Systems

Temperature-Compensating Fiber-Optic Surface Plasmon Resonance Biosensor	213
..... S. Chen, Y. Liu, Q. Liu, and W. Peng	
Planar Silicon-Polydimethylsiloxane Optofluidic Ring Resonator Sensors	155
..... G. Testa, C. Collini, L. Lorenzelli, and R. Bernini	
Long Period Fiber Grating Written by Synchrotron X-Ray Radiation	178
..... S. Kher, V. Dhamgaye, S. Chaubey, G. S. Lodha, and S. M. Oak	
Photonic-Crystal-Based Fiber Hydrophone With Sub-100 $\mu\text{Pa}/\sqrt{\text{Hz}}$ Pressure Resolution	123
..... C. Jan, W. Jo, M. J. F. Digonnet, and O. Solgaard	
A Universal and Stable All-Fiber Refractive Index Sensor System	171
..... A. Basgumus, F. E. Durak, A. Altuncu, and G. Yilmaz	
Live Acquisition of Internal Fingerprint With Automated Detection of Subsurface Layers Using OCT	163
..... J. Aum, J.-H. Kim, and J. Jeong	
In-Fiber Modal Interferometer for Simultaneous Measurement of Refractive Index and Temperature	189
..... X. Yu, X. Chen, D. Bu, J. Zhang, and S. Liu	
Mode Division Multiplexing in a Fiber Modal Interferometer for Dual-Parameters Measurement	143
..... B. Dong, Y. Peng, Y. Wang, and C. Yu	
Magnetic Field Sensor Using Fiber Ring Cavity Laser Based on Magnetic Fluid	115
..... X. Bai, J. Yuan, J. Gu, S. Wang, Y. Zhao, S. Pu, and X. Zeng	

Photonic Subsystems (optical, digital, RF, and THz)

Phase Regeneration of QPSK Signal in SOA Using Single-Stage, Wavelength Converting PSA	205
..... K. R. H. Bottrill, R. Kakarla, F. Parmigiani, D. Venkitesh, and P. Petropoulos	
Spectrally Encoded Confocal Microscopy at 1.9 μm	201
..... S. Tan, X. Wei, S. Xu, Z. Yang, B. Li, and K. K. Y. Wong	

Free Space Transmission Systems (optical, RF, and THz)

Aperiodic Antenna Array for Secondary Lobe Suppression	209
..... L. H. Gabrielli and H. E. Hernandez-Figueroa	
Impact of Pointing Errors on the Performance of Coherent Free-Space Optical Systems	181
..... J. Park, E. Lee, C.-B. Chae, and G. Yoon	
Performance of Wireless Optical Communication in S -Distributed Turbulence	151
..... N. Joshi and P. K. Sharma	
Experimental Demonstration of a 1024-QAM Optical Camera Communication System	139
..... P. Luo, M. Zhang, Z. Ghassemlooy, H. Le Minh, H.-M. Tsai, X. Tang, and D. Han	

Optical Fiber Networks and Transmission Systems

A Multiband DDO-OFDM System With Spectral Efficient Iterative SSBI Reduction DSP	119
..... J.-H. Yan, Y.-W. Chen, B.-C. Tsai, and K.-M. Feng	
