Volume 2, Number 6, November 2012

Performance Optimization in Germanium-Based Silicon Photonic Devices Using CMOS-Compatible Stressors

Andy Eu-Jin Lim, Liang Ding, Tsung-Yang Liow, Ning Duan, Mingbin Yu, and Guo-Qiang Lo

Multiscale Compound PDE Approach for Despeckling of US/SAR/OCT Images

S. Kalaivani Narayanan

Silicon Nanowire-Based Thermo-Optical Tunable Reflector

Junfeng Song, Xianshu Luo, Xiaoguang Tu, Lianxi Jia, Tsung-Yang Liow, Mingbin Yu, and Guo-Qiang Lo

Ultra-Low Crosstalk Optical Inter Leaver Filter Based on SiN Platform with Cascaded AWGs

Lianxi Jia, Qing Fang, Junfeng Song, Mingbin Yu, and Guoqiang Lo

Photolithographically Fabricated Sub-100 nm Silicon Slot Waveguide

Huijuan Zhang, Shiyi Chen, Junfeng Song, Haifeng Zhou, Chao Li, Ming Bin Yu, and Guo-Qiang Lo

Proposal of an Ultra-Compact Branch-Type Plasmonic Polarization Beam Splitter (PBS)

Ying Huang, Hui Juan Zhang, Saha Soham S., Shiyang Zhu, Tsung-Yang Liow, Minghui Hong, and Patrick Lo G. Q.

Wavelength-Agile Silicon Photonic Integrated Circuit for Low-Cost Optical Receiver

Chao Li, Huijuan Zhang, Shiyi Chen, Jing Zhang, Ning Duan, Mingbin Yu, and G. Q. Lo

Data Communication System for Sensorized Guidewire Application

Chee Keong Ho, Simon Sheung Yan Ng, Jia Hao Cheong, Ferguson Noviar Endru, and Minkyu Je

Silicon Photomultiplier with High Photon Detection Efficiency

Fei Sun, Ning Duan and Patrick Lo

A 1-V 600\mu A CMOS Fractional-N Synthesizer with External Inductor VCO for Med Radio Receiver

Dan Lei Yan, Zhao Bin, M. Kumarasamy Raja, and Minkyu Je

Characterization of Silicon Electro-Optical Modulator for Analog Optical Links

Xianshu Luo, Junfeng Song, Xiaoguang Tu, Tsung-Yang Liow, Qing Fang, Mingbin Yu, and Guo-Qiang Lo

Area Dependent Low Frequency Noise in Metal Oxide Based Resistive Random Access Memory

Zheng Fang, Xiang Li, Xinpeng Wang, and Patrick Guoqiang Lo

Numerical Investigation of the Performance of Coulter Counter with Novel Structure

Jinhong Guo, Tze Sian Pui, Abdur Rub Abdur Rahman, and Yuejun Kang
11-Bit 6.5MS/s SAR ADC for Wireless Applications.................................................................889
  Saisundar S. Simon Ng Sheung Yan, Huey Jen Lim, Bin Zhao, Dan Lei Yan, Minkyu Je, and Yoshida Akira

Optimum Piezoelectric Energy Harvesting with Buck Boost Circuit in Discontinuous Conduction Mode……890
  Darmayuda I Made, Yuan Gao, San Jeow Cheng, Meng Tong Tan, and Minkyu Je

Efficiency of Ordered Codebook Learning Vector Quantization for Speech Compression...............895
  Kreangsak Pattanaburi and Jakkree Srinonchat

Classification of Emotions in Indonesian Texts Using K-NN Method........................................899
  Arifin and Ketut Eddy Purnama

Optical Delay Line for Rapid Scanning Low-Coherence Reflectometer........................................904
  Kitsakorn Locharoenrat and I-Jen Hsu

Control Methods to Complete Jobs at Desired Times..........................................................907
  Wei Weng and Shigeru Fujimura

Modeling of Low Power Electrostatic Wind Energy Harvester for Macro-Scale Applications........912
  R. T. Abdulmunam, L. Y. Taha, and P. C Ivey

Priority and Network-aware Data Control Scheme to Guarantee the Media Quality in LTE Networks……918
  Dongchil Kim and Kwangsue Chung

New Guaranteed $H_\infty$ Performance State Estimation for Delayed Neural Networks..................923
  Won Il Lee and PooGyeon Park

Humanoid to Tele-Operate Human Actions for Industrial Applications.....................................928
  Naman Jain, Yogesh Mohan Gupta, and Rajat Mishra

Mura Region Detection by Using 2D FFT with Exponential Kernel for Black Resin-Coated Steel........932
  Nam Kyu Kwon, Jong Seok Lee, and PooGyeon Park

A Robust Variable Step-Size NLMS Algorithm Through A Combination of Robust Cost Functions........936
  Insun Song, Won Il Lee, Nam Kyu Kwon, and PooGyeon Park

An Improved Least Mean Kurtosis (LMK) Algorithm for Sparse System Identification..................940
  JinWoo Yoo and PooGyeon Park

Design and Analysis of Low Power and High Speed Dynamic Latch Comparator in 0.18 $\mu$m CMOS Process.................................................................944
  Raja Mohd. Noor Hafizi Raja Daud, Mamun Bin Ibne Reaz, and Labonnah Farzana Rahman

Link Budget Improvement of Cooperative Diversity with WCDMA Method Implementation..........948
  Giorgi Tabuashvili

Development of Automation System for Room Lighting Based on Fuzzy logic Controller...............955
  Aryanto Hartoyo and Seno Darmawan Panjaitan

Efficient Method of Power Management on System on Chip Communication Using Steiner Graph........960
  K. Nirmaladevi and J. Sundararajan