L. Saidi, Z. Dibi, F. Ababsa



WSEAS TRANSACTIONS on CIRCUITS and SYSTEMS

Issue 4, Volume 5, April 2006 ISSN 1109-2734 http://www.wseas.org

Utilization of a Correlation RLS Algorithm for Nonlinear Echo Cancellation J. Y. Kim, Y. I. Lee, K. J. Kim, S. W. Nam, C. C. Ko	435
Online Gradient ICA with Individualized Learning Rates for Dynamic Environments with Communications Application Thomas Yang, Wasfy Mikhael	442
A Two-Dimensional Recurrent Technique for Complex Functions Phase Unwrapping Kattoush Abbas Hasan	449
Model Reference Adaptive Control of Linear Time-Varying Plants Manuel A. Duarte-Mermoud, Jorge L. Estrada, Juan C. Travieso-Torres	457
A Circuit Theory Based Load Flow Tracing Method Considering Counter-Flow Contribution Whei-Min Lin, Tung-Sheng Zhan, Cong-Hui Huang	465
Large Customer Price Response Simulation Under Time-of-Use Electricity Pricing Policy Based on Multi-Agent System Yu Shunkun, Yuan Jiahai, Zhao Changhong	471
Multi-Input Multi-Output MLP/BP-based Decision Feedback Equalizers for Overcoming Intersymbol Interference and Co-Channel Interference in Wireline Band-Limited Channels Terng-Ren Hsu, Terng-Yin Hsu, Jenn-Tzer Yang, Chen-Yi Lee	477
An experimental approach to estimate real-time characteristic of PROFINET IO versus PROFIBUS DP V2 P. Ferrari, A. Flammini, D. Marioli, A. Taroni	485
Passive Radio Frequency Identification Transponder with Privacy Protection Circuit M. F. Lu, C. M. Ni, J. S. Deng, C. Y. Chung	493
Wideband SC-Sigma-Delta Modulator Topology with Relaxed Requirement on the Integrator Settling Behavior Yi Yin, Heinrich Klar	499
Multi-objective Optimal Block Transaction Planning considering Transient Stability Assessment Rui Ma, Hongwen Yan	505
Digital Circuit Design and Implementation with Efficient Task Partitioning Algorithm Muhammad Kamran, Shi Feng	511
An Estimation of the Relative Performance Requirement for the DIAMETR EAP Authentication Servers Byeong-Ok Kwak, Yoon-Su Jeong, Jeong-Kwon Won, Sang-Ho Lee	518
Internal Model Control and Disturbance Observans	525

Simulation of a Class of Regular Graphs in Faulty Hypercube-Derived Computers Jen-Chih Lin	530
Power Delay Optimization of Nanoscale CMOS Inverter Using Geometric Programming Manisha Pattanaik, Swapna Banerjee, Bikram K. Bahinipati	536
Study on Wavelet Transform used for Fault Diagnosis of On-Load Tap Changers Based on Vibration Signal Analysis Shengchang Ji, Yongfen Luo, Yanming Li	542
A Parameter Identification Technique for a Metal-Oxide Surge Arrester Model based on Genetic Algorithm Bayadi Abdelhafid, Zehar Khaled, Semcheddine Samia, Kadri Riad	549
Production of Wind Tunnel Testing Models with use of Rapid Prototyping Methods S. Aghanajafi , R. Adelnia, S. Daneshmand	555
$ \textbf{An Intellectual Property Protection Authentication Scheme for FPGA through Watermarking Techniques} \ \textit{Chang N. Zhang, Xiang Xiao} $	562
CB-CEA: A Clustering-Based Co-evolutionary Algorithm for Generating Environment Patterns Effectively Kouichi Sakamoto, Qiangfu Zhao	568
Hardware Realization of an Efficient Fetal QRS Complex Detection Algorithm M. I. Ibrahimy, M. B. I. Reaz, M. A. Mohd Ali, T. H. Khoon, A. F. Ismail	575
Analysis of the Harmonic Distortion and Unbalanced Conditions in the Operation of Electro-Mechanical and Digital Protection Relays A. Medina, F. Martinez-Cardenas	582
Low Complexity, Memory Efficient Decoder Architecture for Quasi-Cyclic LDPC Codes Jin Sha, Minglun Gao, Zhongjin Zhang, Li Li, Zhongfeng Wang	590
Comparison between FDM Model and Steel Model as Wind Tunnel Testing Models S. Aghanajafi, S. Daneshmand, R. Adelnia	596