## JOURNAL OF CIRCUITS, SYSTEMS, AND COMPUTERS

Vol. 21, No. 7 (November 2012)

## CONTENTS

Discrete Wavelet Transform Based Circuit Layout Fingerprinting Using Chaotic System C. Liao, X. Chen and S. Hu	1250049
FPGA Implementation of High Speed and Low Power Architectures for Image Segmentation Using Sobel Operators  A. R. Khalid and R. Paily	1250050
Control of Shunt Reactor Overvoltages by Controlled Switching During Power System Restoration  I. Sadeghkhani, A. Ketabi and R. Feuillet	1250051
A CMOS Current Rectifier Configuration Suitable for Integration  E. Yuce and H. Alpaslan	1250052
An Effective Distributed Model for XMLised Power System Data Generation  G. Venugopal, A. Palanimuthu and B. Moses	1250053
A Novel 180-Degree Sensorless System of Permanent Magnet Brushless DC Motor B. Hu and S. Sathiakumar	1250054
Settling Time Minimization of Three-Stage Crossed Feedforward Reversed Nested-Miller Amplifier  H. R. Dizabadi and S. Abbaszade	1250055
Evaluation of Rapid Prototyping Solutions for a 802.16d Frequency Offset Estimation Scheme  J. González-Bayón, A. Fernández-Herrero and C. Carreras	1250056
Reducing Cache Hierarchy Energy Consumption by Predicting Forwarding and Disabling Associative Sets  P. Carazo, R. Apolloni, F. Castro, D. Chaver, L. Pinuel and F. Tirado	1250057
W. V.	

(Continued)

Cited in SciSearch®, ISI Alerting Services, Current Contents®/Engineering, Computing and Technology, Mathematical Reviews, INSPEC, io-port.net, Compendex and Computer Abstracts.