

CENICS 2012

The Fifth International Conference on Advances in Circuits, Electronics and Microelectronics

August 19-24, 2012

Rome, Italy

CENICS 2012 Editors

Sergey Yurish, IFSA - Barcelona, Spain

Pascal Lorenz, University of Haute Alsace, France

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2012) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed by Curran Associates, Inc. (2012)

International Academy, Research, and Industry Association (IARIA) 412 Derby Way Wilmington, DE 19810

Phone: (408) 893-6407 Fax: (408) 527-6351

petre@iaria.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

TABLE OF CONTENTS

CENICS 1: MICROELECTRONICS

A 2.45 GHz CMOS Voltage Controlled Ring Oscillator for Active Transponder	1
Jubayer Jalil, Mamun Bin Ibne Reaz, Labonnah Farzana Rahman, Mohammad Marufuzzaman, Mohammad Syedul Amin	
Novel High-Speed and Ultra-Low-Voltage CMOS NAND and NOR Domino Gates	5
A Novel High Speed Differential Ultra Low-Voltage CMOS Flip-Flop for High Speed Applications Yngvar Berg	11
Integration of Design Space Exploration into System-Level Specification Exemplified in the Domain of Embedded System Design	17
CENICS 2: SPECIAL AND SIGNAL PROCESSING CIRCUITS	
Unsupervised Image Segmentation Circuit Based on Fuzzy C-Means Clustering	23
Various Discussions and Improvements of Voltage Equalizer for EDLCs Including Secondary	
Various Discussions and Improvements of Voltage Equalizer for EDLCs Including Secondary Batteries	31
Batteries	
Batteries	
Batteries	37
Batteries	37
Batteries	43
Batteries Keiju Matsui, Kouhei Yamakita, Masaru Hasegawa ASIP for Multi-Standard Video Decoding Jae-Jin Lee, Kyungjin Byun, Nakwoong Eum New Design Approach of an FIR Filters Based FPGA-Implementation for a Bio-Inspired Medical Hearing Aid Lotfi Bendaouia, Si Mahmoud Karabernou, Lounis Kessal, Hassen Salhi, Fayçal Ykhlef Reliable CMOS VLSI Design Considering Gate Oxide Breakdown	43
Batteries	43