2015 18th CSI International Symposium on Computer Architecture and Digital Systems (CADS 2015)

Tehran, Iran 7 – 8 October 2015



IEEE Catalog Number: ISBN:

CFP1536J-POD 978-1-4673-8024-9

Copyright © 2015 by the Institute of Electrical and Electronic Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP1536J-POD
ISBN (Print-On-Demand):	978-1-4673-8024-9

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) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



technical articles titles	author names	
Improved Layout Implementation of Mini-	Sedigheh Farhadtoosky, Milad Bagherian	
MIPS in terms of Power, Performance and Chip	Khosroshahy, and Mohammad Hosein Abedi	
Footprint		
Highly Efficient Alpha-Beta Pruning Minimax	Sajjad Mozaffari, Bardia Azizian, and Mohammad	
Based Loop Trax Solver on FPGA	Hadi Shadmehr	
A Fine-Grained Configurable Cache	Mehrdad Biglari, Kamyar Mirzazad Barijough,	
Architecture for Soft Processors	Maziar Goudarzi, and Behnaz Pourmohseni	
LTS: Linear Task Scheduling on Multiprocessor	Abolfazl Ghavidel, Mohammad Hajibegloo,	
through Equation of the Line	Abdorreza Savadi, and Yasser Sedaghat	
Series memristors: A hardened memory cell	Peiman Pourmomen, Hamid R. Zarandi, and	
design against read faults	Mohammad Rasekh Jahromi	
A Robust And Low Power 7 transistors SRAM	Kolsoom Mehrabi, Behzad Ebrahimi, and Ali	
Cell Design	Afzali Kusha	
GreenDPA: Thermal-Aware Execution of Data Parallel Applications	Bagher Salami, Abdorreza Savadi, and Hamid Noori	
Impact of Operand Sharing to the Processor Energy Efficiency	Heikki Kultala, Joonas Multanen, Pekka Jääskeläinen, Timo Viitanen, and Jarmo Takala	
Fast parallel community detection algorithm	Ehsan Moradi, Mahmood Fazlali, and Hadi	
based on modularity	Tabatabaee Malazi	
Heuristic metamorphic malware detection based	Peyman Khodamoradi, Mahmood Fazlali, Farhad	
on statistics of assembly instructions using	Mardukhi, and Masoud Nosrati	
classification algorithms	Warddkin, and Wasoud Wostan	
A Low-Voltage Level Shifter Based on Double-	Majid Moghaddam, Mohammad Hossein Moaiyeri,	
Gate MOSFET	and Mohammad Eshghi	
Integrating Functional Mock-up Units into A	Seyed-Hosein Attarzadeh-Niaki, and Ingo Sander	
Formal Heterogeneous System Modeling		
Framework		
A General-Purpose Field-Programmable Pin-	Alireza Abdoli and Ali Jahanian	
Constrained Digital Microfluidic Biochip		
Cost-Efficient QCA Reversible Combinational	Amir Mokhtar Chabi, Arman Roohi, Hossein	
Circuits Based on a New Reversible Gate	Khademolhosseini, Shaahin Angizi, Ronald F.	
	Demara, and Keivan Navi	
Coplanar QCA Serial Adder and Multiplier via	Dariush Abedi and Ghassem Jaberipur	
Clock-Zone Based Crossovers		
Fast and Area Efficient Implementation for	Sied Ali Ansarmohammadi, Saeed Shahinfar, and	
Chaotic Image Encryption Algorithms	Hamid Nejatollahi	
A Low Power Hybrid MTJ/CMOS (4-2)	Vahid Jamshidi, Mahdi Fazeli, and Ahmad	
Compressor for Fast Arithmetic Circuits	Patooghy	
Maximally Redundant High-Radix Signed-Digit	Somayeh Timarchi, Negar Akbarzadeh, and Amir	
Residue Number System	Abbas Hamidi	
Hierarchical Threshold Multi-Secret Sharing	Ziba Eslami, Nasrollah Pakniat and Mahnaz	
Scheme Based on Birkhoff Interpolation and	Noroozi	
Cellular Automata		