

2021 IEEE East-West Design & Test Symposium (EWDTS 2021)

**Batumi, Georgia
10 – 13 September 2021**



**IEEE Catalog Number: CFP21DTW-POD
ISBN: 978-1-6654-4504-7**

**Copyright © 2021 by the Institute of Electrical and Electronics 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 is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP21DTW-POD
ISBN (Print-On-Demand):	978-1-6654-4504-7
ISBN (Online):	978-1-6654-4503-0
ISSN:	2373-826X

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

CURRAN ASSOCIATES INC.
proceedings
.com

CONTENTS

073 Control-Flow Integrity for Real-Time Operating Systems: Open Issues and Challenges Vahid EFTEKHARI MOGHADAM, Marco MELONI, Paolo PRINETTO	1
020 Design and Verification of Novel Sync Cell Vazgen Melikyan, Artak Kirakosyan, Stepan Harutyunyan, Arsen Momjyan, Taron Kaplanyan, Vardan Amiryan	7
046 Simulation of Electromagnetic Emanation of Cryptographic ICs: Tools, Methods, Problems Omar Alejandro Sosa, Zoya Dyka, Ievgen Kabin and Peter Langendorfer	12
019 UVM Verification IP for AXI Vazgen Melikyan, Artak Kirakosyan, Stepan Harutyunyan, Taron Kaplanyan	17
048 Circular Adaptive Antenna Array Victor Djigan	21
044 Automatically-Designed Fault-Tolerant Systems: Failed Partitions Recovery Jakub Lojda, Richard Panek, Zdenek Kotasek	26
092 AFTAB: A RISC-V Implementation with Configurable Gateways for Security Maryam Rajabalipanah, Mahboobe Sadeghipour Roodsari, Zahra Jahanpeima, Gianluca Roascio, Paolo Prinetto, Zainalabedin Navabi	34
001 Polynomial Codes Properties Application in Concurrent Error-Detection Systems of Combinational Logic Devices Ruslan Abdullaev, Dmitry Efanov	40
051 CJFet “Folded” Cascode of the Op-Amp with “Floating” Differential Input Stage Optimization in LTspice Environment N. N. Prokopenko, V. E. Chumakov, I. V. Pakhomov, A. E. Titov	47
085 Quantum Digital-Analogue Computing Vladimir Hahanov, Ka Lok Man, Wajeb Gharibi, Svetlana Chumachenko, Mikhail Karavay, Eugenia Litvinova, Tariq Hama Salih, David Devadze, Ivan Hahanov	52
002 Specifics of Error Detection with Modular Sum Codes in Concurrent Error-Detection Circuits Based on Boolean Complement Method Dmitry Efanov, German Osadchy, Marina Zueva	59
076 Resilient Development of Models and Methods in Computing Space Oleksandr Drozd, Andrzej Rucinski, Kostiantyn Zashcholkin, Oleksandr Martynyuk, Julia Drozd	70

003 Application of Constant-Weight Code '1-out-of-4' while Synthesis of Self-Checking Combinational Devices Dmitry Efanov, German Osadchy	76
004 Standard Cell Library Enhancement For Mixed Multi-Height Cell Design Implementation Suren Abazyan	86
005 Hamming Distance Based Data Correction Combined With Low Power XOR Circuit Ruben Musayelyan	90
006 The Structures of the Fault-Tolerant Automation and Computing Devices Based on the Boolean Complement Valery Sapozhnikov, Vladimir Sapozhnikov, Dmitry Efanov	95
007 Standard Cell Library Enhancement Using Neural Network Based Sleep Mode Control Integration For Low Leakage Designs Suren Abazyan, Shavarsh Melikyan, Davit Musayelyan	105
008 Data Compression for Digital Device Diagnosing Dmitriy V. Speranskiy	109
010 On Digital Twin for Metro System Oleg Pokusaev, Alexander Chekmarev, Dmitry Namiot	114
081 Analysis of Pathologies on Endoscopic Images of the Stomach Using SSD and RetinaNet Neural Network Architecture Vladimir Khryashchev, Olga Stepanova, Anastasia Srednyakova	119
012 Power Supply Ramp-up And Ramp-down Detector For Dynamic Memory Refresh Using 16nm Technological Process Vazgen Gevorgyan, Nune Grigoryan, Shavarsh Melikyan, Davit Musayelyan	124
018 Automation of Scheduling for Drivers of the Subway Rolling Stock Agata V. Markevich, Valentina G. Sidorenko	129
022 Verifying Multiple Virtual Networks in Software Defined Networks Igor Burdonov, Nina Yevtushenko, Alexandr Kossachev	139
023 Self-Timed Storage Register Soft Error Tolerance Improvement Yury Stepchenkov, Yury Diachenko, Yury Rogdestvenski, Yury Shikunov, Denis Diachenko	145
025 Energy Analyze Tool for Renewable Energy Assited Data Centers Furkan Gökçül, Vladimir Hahanov, Gül Nihal Gügül, Burak Behlül Ölmez, Mustafa Kuru	151
027 Design Validation of Recurrent Signal Processor FPGA prototype Yury Stepchenkov, Dmitry Khilko, Yury Shikunov, Georgy Orlov	157
030 A Simple Model of MESH Routing Protocols Dmitriy Prozorov, Ekaterina Prokasheva	162

031 Improvement of the Daugman Method for Nonreference Assessment of Image Quality in Iris Biometric Technology Sh.Kh. Fazilov, O.R. Yusupov	166
032 The Weight-Based Sum Codes in the Residue Ring by Arbitrary Modulus for Synthesis of Self-Checking Digital Computing Systems Dmitrii V. Efanov, Artem V. Pashukov	170
071 Cyber Social FML-Computing I. Goal and Main Trends Vladimir Hahanov, Svetlana Chumachenko, Eugenia Litvinova, Irina Hahanova, Anna Hahanova, Olga Shevchenko	180
072 Current Mirrors on Complementary Field-Effect Transistors with a Control PN Junction for Low-Temperature and Radiation-Hardened Analog ICs Nikolay Prokopenko, Anna Bugakova, Darya Denisenko, Vladislav Chumakov, Nikolay Butyrlagin	185
084 Combined Use of Equivalent and Non-Equivalent Transformations of FPGA Program Code to Embedding Additional Security Data Olena Ivanova, Oleksandr Drozd, Kostiantyn Zashchokin, Yulian Sulima	191
035 The Reliability Improvement Method of Modern Analog Integrated Circuits Petrosyan Gegham A.	196
033 The Hybrid Structure of a Self-Dual Built-In Control Circuit for Combinational Devices with Pre-Compression of Signals and Checking of Calculations by Two Diagnostic Parameters Dmitrii V. Efanov, Dmitrii V. Pivovarov	200
078 Cyber Social FML-Computing II. Relations & Metrics Vladimir Hahanov, Svetlana Chumachenko, Eugenia Litvinova, Hanna Khakhanova, Alexander Mishchenko, Daria Rakhlis	207
036 Optimizing Components of Finite State Machines Composition Based on Don't Care Input Sequences in Hardware Implementation Ekaterina Shirokova, Larisa Evtushenko, Andrey Laputenko	212
037 Using Architecture Simulation Tool for Memory Subsystem Evaluation in Multi-core Systems Chibisov Peter, Grevtsev Nikita, Kuleshov Aleksey, Zubkovsky Pavel	217
091 Model of Multiagent Cooperation for Behavioral Testing Oleksandr Martynyuk, Oleksandr Drozd, Hanna Stepova, Bui Van Thuong, Dmitry Martynyuk, Lyudmila Sugak	224
038 Application of Template Models for Current-Voltage Characteristics Approximation of Complementary MOSFETs Alexandr M. Pilipenko	229

086 Cyber Social FML-Computing III. Architectures Vladimir Hahanov, Svetlana Chumachenko, Eugenia Litvinova, Hanna Khakhanova, Abdullayev Vugar Hacimahmud, Ivan Hahanov	233
039 Applying Incompletely Specified Boolean Functions for Patch Circuit Generation A. Matrosova, V. Provkin	238
087 Assessing Trustworthiness of IoT Applications Using Logic Circuits Andrey Laputenko	242
040 Recovery of Parallel Dataflow Computing System From Faults and Failures Dmitry Zmejey, Nikolay Levchenko	246
042 SAT Solvers Application of Deriving All Test Pairs Detecting Robust Testable PDFs A.Yu. Matrosova, V.V. Andreeva, V.Z. Tychinskiy	252
043 Comparative Analysis of the Time and Frequency Domain Sampling Theorems Gamlet S. Khanyan	256
052 CJFET Op-Amp without Current Mirrors for Low Temperature Applications Nikolay Prokopenko, Vladislav Chumakov, Anna Bugakova, Darya Denisenko	263
053 Generalized Structure of Active RC Filters with Independent Tuning of Pole Frequency, Pole Q-Factor and Transfer Ratio Darya Denisenko, Nikolay Prokopenko, Ilya Pakhomov, Yuriy Ivanov	268
056 An In-Pandemic View on the Global Trends in Microelectronic Design and Market Sergey Mosin, Maxim Kislyakov	273
055 Sensitivity Analysis of the Square Frequency Response of IIR Digital Filters in Equivalent Direct Form Vladislav Lesnikov, Tatiana Naumovich, Alexander Chastikov	277
058 Federated Machine Learning Architecture for Searching Malware Hahanov V.I., Saprykin A.S.	282
061 Malware Searching Methods at FML-Architecture Hahanov V.I., Saprykin A.S.	286
062 Assertion Based Design of Timed Finite State Machine Alexander Shkil, Georgiy Kulak, Anatolii Miroshnyk, Kyrilo Pshenychnyi	291
045 Smart Shell Structure Designed to Protect Industrial Robots from Aggressive Environments Mikhail F. Mitsik, Marina V. Byrdina, Igor M. Maltsev, Olga A. Aleynikova	295
047 Remotely Controlled Experiments on the Basis of Raspberry Pi and openHAB Zaza Davitadze, Gregory Kakhiani. Demid Pasieshvili	301
049 GSM-based Control and Data Collection System Sergei Kalabanov, Rinat Shagiev, Rashid Ishmuratov	305

050 Alamouti Scheme and Spatial Diversity MIMO Algorithms Anton P. Strelnikov, Alexey S. Volkov, Alexander A. Bakhtin, Aleksandr V. Gorelik, Valeriy A. Kobzev	310
063 Development of Fast Exponentiation Algorithm «To Center and Back» Ivan A. Smirnov, Denis A. Korochentsev, Larissa V. Cherckesova, Vladislav E. Chumakov, Olga A. Safaryan, Alexandr I. Gavlicky	316
066 Simulation and Generation of Navigation Signals with Normalized Distortions Mikhail A. Zenchenko, Anton M. Kaverin, Andrey V. Kleopin	320
068 Reception of QAM Signals with Pilots in Fast Fading Channels Using Partial GLRT Alexander B. Sergienko	324
069 Capacity Analysis of the Bordered Semicorrelated Multiuser Massive MIMO System with Complex Nakagami-m Fading Channel Coefficients Aleksey S. Gvozdarev, Yury A. Bryukhanov, Aleksandra Alischyuk, Marina Kazakova	330
070 Adaptive Homing Sequences for Partial Weakly-initialized Observable FSMs Evgenii Vinarskii, Aleksandr Tvardovskii, Nina Yevtushenko	335
074 Astatic Gyrocompass Based on a Hybrid Micromechanical Gyroscope Vladimir Bogolyubov, Lyalya Bakhtieva	340
082 Agricultural Fields Segmentation on Satellite Images Using Convolutional Neural Networks Roman Larionov, Andrey Priorov, Nikita Kotov, Alexander Semenov	345
080 Implementation and Comparative Analysis of Symmetric Encryption Model Based on Substitution Cipher Techniques Elza Jintcharadze, Tsitsino Sarajishvili, Anna Surmanidze, Davit Khojava	349
089 New Metric for Evaluating the Effectiveness of Redundancy in Fault-Tolerant Logic Circuits Dmitry VI. Telpukhov, Tatiana D. Zhukova	355
013 FSM-based Sequential Circuits Optimization by Changing Initial State of Specification Maxim Gromov, Natalia Shabaldina, Svetlana Prokopenko, Aleksandr Tvardovskii	361
014 The Digital Fractal Model of the Earth Based on Space Measurements Data Alexey Andreev, Yury Nefedyev, Regina Mubarakshina, Zoya Andreeva, Natalya Demina	367
016 The Use of Deterministic Mathematical Modeling for the Prediction of Dynamic Geophysical Processes Yury Nefedyev, Alexey Andreev, Regina Mubarakshina, Natalya Demina, Zoya Andreeva	372
026 Overview of the Electronics Redesign of the multi-Needle Langmuir Probe System C. Quinn, S. F. Slettemoen, Philipp H"afliker, Ketil R"oed	377

088 Novel Design and Simulation of HERIC Transformerless PV Inverter in MATLAB/Simulink Shuaibu Musa Adam, Vladimir Hahanov, Svetlana Chumachenko, Eugenia Litvinova, Ka Lok Man	382
083 About the method of Protecting Information in Financial Portals based on Neural Networks Zurab Meskhidze, Mikheil Donadze	386
079 Differential Gas Flow Measurement Device with Software Temperature Compensation Zh.A. Sukhinets, O.O. Valiamova, A.I. Gulin	390
015 Automated Complex for the Study of Digital Model of Titan Alexey Andreev, Yury Nefedyev, Carlos De La Morena, Ekaterina Ahmedshina, Natalya Demina	395
AUTHORS INDEX	400