2020 IEEE East-West Design & Test Symposium (EWDTS 2020)

Varna, Bulgaria 4-7 September 2020



IEEE Catalog Number: CFP20DTW-POD ISBN: 978-1-7281-9900-9

Copyright © 2020 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:
 CFP20DTW-POD

 ISBN (Print-On-Demand):
 978-1-7281-9900-9

 ISBN (Online):
 978-1-7281-9899-6

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



CONTENTS

Marko Andjelkovic, Junchao Chen, Aleksandar Simevski, Zoran Stamenkovic, Milos Krstic, Rolf Kraemer	1
SEkey: A Distributed Hardware-based Key Management System Matteo FORNERO, Nicol`o MAUNERO, Paolo PRINETTO, Antonio VARRIALE	9
Hardware-based Capture-The-Flag Challenges Paolo PRINETTO, Gianluca ROASCIO, Antonio VARRIALE	16
Analysis of Software-Implemented Fault Tolerance: Case Study on Smart Lock Jakub Lojda, Richard Panek, Jakub Podivinsky, Ondrej Cekan, Martin Krcma, Zdenek Kotasek	24
An Indoor Smart Lamp For Environments Illuminated Day Time Ayşe Nur Cihan, Gül Nihal Güğül	29
An Accuracy Improvement of the Neuromorphic Functional Models by Using the Parallel ANN Architecture Sergey Mosin	34
Classification of Errors in Ternary Code Vectors from the Standpoint of Their Use in the Synthesis of Self-Checking Digital Systems Dmitry Efanov	40
Similarity–Difference Analysis and Matrix Fault Diagnosis of SoC-components Vladimir Hahanov, Mikhail Karavay, Vladislav Sergienko, Svetlana Chumachenko, Eugenia Litvinova, Hanna Khakhanova, Tariq Hama Salih	47
FPGA Implementation of a Low Latency and High SFDR Direct Digital Synthesizer for Resource-Efficient Quantum-Enhanced Communication N. Fajar R. Annafianto, I.A. Burenkov, H.F. Ugurdag, and S.V. Polyakov	52
Features of JFET Computer Models in Microcurrent Mode on Exposure to Low Temperatures and Neutron Fluence Oleg Dvornikov, Valentin Dziatlau, Vladimir Tchekhovski, Nikolay Prokopenko, Anna V. Bugakova	s 59
Synthesis of Approximate Combinational Circuits based on Logic Regression Approach Alexander Stempkovsky, Dmitry Telpukhov, Roman Solovyev	64
The Noise Immunity of CMOS Elements During their Switching and Exposure to an Ionizing Particle Yuri V. Katunin, Vladimir Ya. Stenin	69
Noise Reduction in Reset Domain Crossings Verification Using Formal Verification Mohamed Fawzy, Ahmed Elgohary, Hala Ibrahim	73

Typical Signal Correction Structures Based on Duplication with the Integrated Control Circuit Valery Sapozhnikov, Vladimir Sapozhnikov, Dmitry Efanov	t 78
Kuramoto Model for Oscillators with Fractional Frequencies Ratios in Circuit Analysis Application Mark M. Gourary, Sergey G. Rusakov	88
Ternary Sum Codes Dmitry Efanov	92
Quarry Areas Segmentation on Satellite Images by Convolutional Neural Networks Roman Larionov, Vladimir Pavlov, Vladimir Khryashchev, Alexander Ganin	100
Antenna Arrays Calibration Using Recursive Least Squares Adaptive Filtering Algorithms Based on Inverse QR Decomposition Victor Djigan, Vladislav Kurganov	105
Efficient FPGA Implementation of Field Oriented Control for 3-Phase Machine Drives Burak Tufekci, Bugra Onal, Hamza Dere, and H. Fatih Ugurdag	110
Co-Embedding Additional Security Data and Obfuscating Low-Level FPGA Program Code Kostiantyn Zashcholkin, Oleksandr Drozd, Ruslan Shaporin, Olena Ivanova, Myroslav Drozd	115
Exploiting EEG Signals for Eye Motion Tracking R. Kovtun, S. Radchenko, A. Netreba, O. Sudakov, R. Natarov, Z. Dyka, I. Kabin and P. Langendörfer	120
Metal Fillers as Potential Low Cost Countermeasure against Optical Fault Injection Attacks Dmytro Petryk, Zoya Dyka, Jens Katzer and Peter Langendörfer	125
Hyper Neural Network as the Diffeomorphic Domain for Short Code Soft Decision Beyound Belief Propagation Decoding Problem Usatyuk Vasiliy, Egorov Sergey	131
Fast RLS algorithms in Combined Adaptive Array and Fractionally-Spaced Feed-Forward/Feed-Backward Equalizer Victor Djigan	137
Quantum Deterministic Computing Wajeb Gharibi, Vladimir Hahanov, Ka Lok Man, Svetlana Chumachenko, Eugenia Litvinova, Ivan Hahanov	143
Improving the Monitoring Systems Algorithmic Support for Railway Automation Equipment's Based on Dynamic Questionnaires Dmitrii V. Efanov, Valerii V. Khóroshev	149

Optimizing Components of Multi-Module Systems Based on don't Care Input Sequences Ekaterina Shirokova, Larisa Evtushenko, Andrey Laputenko, Nina Yevtushenko	159
Sampling Theorem in Time Domain for Infinite Duration Signal: Analytical Expression and Geometric Illustration Gamlet S. Khanyan	164
Structure of the Transfer Function Numerator Coefficients as One of the Factors of the Structural Precision of IIR Digital Filters Vladislav Lesnikov, Tatiana Naumovich, Alexander Chastikov	173
Set-membership Sparsity-Aware Proportionate Normalized Least Mean Square Algorithms for Active Noise Control Felix Albu	181
Modelling Error Pulses in a CMOS Triple Majority Gate while Exposed to an Ionizing Particle Yuri V. Katunin, Vladimir Ya. Stenin	185
Filtration of Diagnostic Data for Retrospective Analysis in Health Monitoring Systems of Engineering Structures Dmitry V. Efanov, German Osadchy, Valeriy Myachin, Marina Zueva	189
Measurement and Compact Modeling of Noise Characteristics in Complementary Junction Field-Effect Transistors Alexandr M. Pilipenko, Fedor A. Tsvetkov, Nikolay N. Prokopenko	197
Hardware Implementation of Timed Logical Control FSM Maryna Miroschnyk, Elvira Kulak, Alexander Shkil, Inna Filippenko, Dariia Rakhlis, Mykyta Malakhov	202
Modification of VGG Neural Network Architecture for Unimodal and Multimodal Biometrics Stefanidi Anton, Topnikov Artem, Priorov Andrey, Kosterin Igor	208
Development of ICT Models in Area of Safety Education Oleksandr Drozd, Kostiantyn Zashcholkin, Oleksandr Martynyuk, Julia Drozd, Yulian Sulima	212
Big Data Critical Computing Based on the Similarity-Difference Metric Abdullayev Vugar Hacimahmud, Lyudmila Shapa, Vladimir Hahanov, Alexander Mishchenko, Olga Shevchenko, Svetlana Chumachenko,	
Generaled Installation of Fuzzy Linear Automaton Dmitriy V. Speranskiy	218224
Reception of DPSK-QAM Combined Modulation in Fast Fading Channels by Searching over DPSK Hypotheses Alexander B. Sergienko	230

An IoT based Real-time Data-centric Monitoring System for Vaccine Cold Chain Raisa Tahseen Hasanat, Arifur Rahman, Nafees Mansoor, Nabeel Mohammed, Mohammad Shahriar Rahman, Mirza Rasheduzzaman	236
RFID-Based Navigation of Subway Trains Alexander M. Kostrominov, Oleg N. Tyulyandin, Alexander B. Nikitin, Michael N. Vasilenko, Alexander T. Osminin	241
Model and Means of Timed Automata-based Real-time Adaptive Transit Signal Control Mykhailo Lytvynenko, Olexandr Shkil, Inna Filippenko, Leonid Rebezyuk	247
Geometry-Based Rolling-Stock Identification System Insensitive to Speed Variations Valery A. Zasov, Maxim V. Romkin	251
Markov Model of Quantized Speech Signal Prozorov D.E., Metelyov A.P.	257
Investigation of a Broadband Five-Stub 3 dB Coupler Using Microstrip Cells Denis A. Letavin, Ilya A. Terebov	261
Appraisal of the Effective Number of Bits of the ADC for Sensors with Account for Dynamic Errors Leonty Samoilov, Darya Denisenko, Nikolay Prokopenko	264
Coupled Piecewise Constant Memristor based Reactance-less Oscillators Vladimir V. Rakitin, Sergey G. Rusakov	269
Unidirectional Emission of Active Eccentric Microring Cavities Anna I. Repina, Alina O. Oktyabrskaya, Evgenii M. Karchevskii	274
Implementing a Virtual Network on the SDN Data Plane Igor Burdonov, Nina Yevtushenko, Alexandr Kossachev	279
Determining the Direction of True Meridian by Micromechanical Gyro Vladimir Bogolyubov, Lyalya Bakhtieva	284
Using Generative Adversarial Networks for Relevance Evaluation of Search Engine Results Dmitry N. Galanin, Nail R. Bukharaev, Alexander M. Gusenkov, Alina R. Sittikova	288
Modeling of Smart Clothing Packet and its Porosity Marina V. Byrdina, Mikhail F. Mitsik, Svetlana V. Kurenova, Anastasiya A. Movchun	295
Minimax Modifications of Linear Discriminant Analysis for Classification with Rare Classes Kseniya Bratanova, Iskander Kareev, Rustem Salimov	300
Smart Fabric Thermal Conductivity Modeling Mikhail F. Mitsik, Svetlana V. Kurenova, Marina V. Byrdina, Dmitry B. Kelekhsaev	305

Developing a Multiple Testing Procedure in the D-Posterior Approach using the R Software Environment	
Sergei Simushkin, Elena Fedotova	310
Relationship Between Base Frequency of the Koch-Type Wire Dipole and Various Dimensions Ilya Pershin, Dmitrii Tumakov	314
Miniature Broadband Power Divider in Modern Maritime Communications Luu Quang Hung	320
Solving Problem of Electromagnetic Wave Diffraction by a Metal Plate Using CUDA Dinara Giniyatova, Dmitrii Tumakov, Angelina Markina	324
Convolution Neural Network Learning Features for Handwritten Digit Recognition Zufar Kayumov , Dmitrii Tumakov	330
Designing a Single-Band Monopole Six-Tooth-Shaped Antenna with Preset Matching Angelina Markina, Dmitrii Tumakov	335
Hybrid implementation of Twofish, AES, ElGamal and RSA cryptosystems Elza Jintcharadze, Maksim lavich	341
The Integrated Approach to Automation and Digitalization of the Transport Processes in the Industrial Enterprises Alexey G. Lekarev, Maxim G. Ammosov, Dmitry V. Efanov, German V. Osadchy, Natalia A. Goncharova	346
A Recommender Subsystem Construction for Calculating the Probability of a Violation by a Locomotive Driver Using Machine-Learning Algorithms Valentina Sidorenko, Maksim Kulagin	351
Method for Assessing Probabilistic Reliability Estimation and Safety of Railway Automation Systems Redundant Structures Dmitry S. Markov, Michael N. Vasilenko, Oleg A. Nasedkin, Alexey G. Kotenko, Alexander D. Manakov, Vladimir L. Belozerov	356
Bio-inspired Approach to Microwave Circuit Design Vladislav Ivanovich Danilchenko, Yevgenia Vladimirovna Danilchenko, Viktor Mikhailovich Kureichik	362
Automatic Identification of Appendiceal Orifice on Colonoscopy Images Using Deep Neural Network Anton Lebedev, Vladimir Khryashchev, Evgeniya Kazina, Anastasia Zhuravleva, Sergey Kashin, Dmitry Zavyalov	367
Automatic Control System for Dedusting of Gas-Cleaning Plant Filtering Element Anton Zyma, Leonid Rebezyuk	372

Iterative Methods for Multi-Valued Logical Equation System Solving while Digital System Simulating Alexander Ivannikov	377
DRAM Structure with Prioritized Memory Bank Using Multi-VT Bit Cells Architecture Narek Mamikonyan	383
IR Drop Estimation and Optimization on DRAM Memory Using Machine Learning Algorithms Narek Mamikonyan, Nazeli Melikyan, Ruben Musayelyan	386
Bit Depth Impact Analysis of the Gaussian Process Quantization Errors Aleksey S. Gvozdarev, Yury A. Bryukhanov	389
Algorithm of Generalized Solution an Optimal Control Problems for First-Order Differential Equations with Riemann-Hilbert Boundary Conditions David Devadze, Vakhtang Beridze	394
Optimization Calculation of Thermoelement Linear Dimensions f or Microthermoelectric Generator Vera Loboda, Roman Buslaev	399
Hardware Obfuscation Techniques on FPGA-Based Systems Valeriy Gorbachov, Abdulrahman Kataeba Batiaa, Olha Ponomarenko, Oksana Kotkova	403
Weighted Total Least Squares for Frequency Estimation of Real Sinusoids Based on Augmented System Dmitriy V Ivanov, Alexander I. Zhdanov	408
Detection of Motor Imagery (MI) Event in Electroencephalogram (EEG) Signals Using Artificial Intelligence Technique	ial
Muhammad Yeamim Hossain, A. B. M. S. U. Doulah	413
SOI Instrumentation Amplifier for High-Temperature Applications Evgenii V. Balashov, Nikita V. Ivanov, Alexander S. Korotkov	419
Bit-Stream Power Function Online Computer A.S. Shkil, L.V. Larchenko, B.D. Larchenko	423
Reinforcement Learning for Anti-Ransomware Testing Alexander Adamov, Anders Carlsson	429
Phase Shifter Designs Based on Miniature Couplers Ilya A. Terebov, Denis A. Letavin	432
Monitoring and Control System of Three-Phase Electrical Loads on Railway Trains Sergei A. Kalabanov, Rashid A. Ishmuratov, Rinat I. Shagiev, Michael V. Onischuk	435

The Study of Dynamic Parameters of Corporate Graphic Stations Using Methods of Adapti Regression Multi-Parameter Modeling Alexey Andreev, Yury Nefedyev, Natalya Demina	⁄e 439
Cryptographic Algorithm Implementation for Data Encryption in DBMS MS SQL Server Olga A. Safaryan, Elena V. Pinevich, Evgenia V. Roshchina, Andrey G. Lobodenko, Larissa V. Cherckesova, Boris A. Akishin	444
Increasing Self-Timed Circuit Soft Error Tolerance Igor Sokolov, Yury Stepchenkov, Yury Diachenko, Yury Rogdestvenski, Denis Diachenko	450
Ultragraph Model for ECE Component Partitioning Elmar Kuliev, Dmitry Zaporozhets, Daria Zaruba	455
The Method of Increasing of CMRR for CJFET Dual Differential Input Stages for the Tasks of Processing Sensor Signals Under Conditions of Cryogenic Temperatures and Penetrating Radiation Nikolay Prokopenko, Alexey Zhuk, Ilya Pakhomov, Petr Budyakov, Alexey Titov	460
Software Development of Electronic Digital Signature Generation at Institution Electronic Document Circulation Nikita I. Chesnokov, Olga A. Safaryan, Denis A. Korochentsev, Vladislav E. Chumakov, Larissa V. Cherckesova, Irina A. Pilipenko	465
Evaluating Length of a Shortest Adaptive Homing Sequence for Weakly Initialized FSMs Nina Yevtushenko, Evgenii Vinarskii	470
Deriving Distinguishing Sequences for Input/Output Automata Igor Burdonov, Nina Yevtushenko, Alexander Kossachev	475
On the Issue of Using Digital Radio Communications of the DMR Standard to Control the Train Traffic on Russian Railways Alexander Nikitin, Alexander Manakov, Igor Kushpil, Alexander Kostrominov, Alexander Osminin	480
Thermoregulation of Smart Clothing Based on Peltier Elements Mikhail F. Mitsik, Marina V. Byrdina	486
Model of Hybrid Timetables for High Speed Urban Tramway Movement Aleksei Gorbachev	491
Using Additive Robust Modeling and Fault Simulation for Laser Ranging Measurements Alexey Andreev, Yury Nefedyev	498
Integrated-Optics Quantum Processor Based on Entangled Photons in Coupled Cavities Farid Ablayev, Alexander Vasiliev, Sergey Andrianov, Sergey Moiseev	503
Intellectual Functional Diagnosis of Large Objects Using Sensor Networks Gennady Krivoulya, Vladyslav Shcherbak	507
AUTHORS INDEX	512