2022 12th International Conference on Dependable Systems, Services and Technologies (DESSERT 2022)

Athens, Greece 9 – 11 December 2022



IEEE Catalog Number: CFP22P47-POD ISBN:

979-8-3503-3305-3

Copyright © 2022 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:
 CFP22P47-POD

 ISBN (Print-On-Demand):
 979-8-3503-3305-3

 ISBN (Online):
 979-8-3503-3304-6

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



- Oleksandr Osolinskyi, Volodymyr Kochan, Anatoliy Sachenko and Liubomyr. Kolodiichuk. Measurement and Optimization Methods of Energy Consumption for Microcontroller Systems Within IoT...1
- Mykhailo Kvasnii, Vladyslav Shevchuk and Halyna Klym. Robotic Drone-Based System for Collecting and Analyzing of Meteorological Data...8
- Maryna Derkach, Danylo Matiuk, Inna Skarga-Bandurova and Natalia Zagorodna. Autonomous Quadrotor Flight Stabilisation Based on a Complementary Filter and a PID Controller...12
- 4. Anatoly Kulik, Kostiantyn Dergachov, Vitalii Dzhulgakov and Vasylii Petrenko. Intelligent Control of Electric Flywheel Motors Unit...19
- 5. Maryna Kolisnyk, Axel Jantsch and Iryna Piskachova. Markov for availability assessment of PLC in Industrial IoT considering subsystems failures...25
- 6. Kira Bobrovnikova, Sergii Lysenko, Oleg Savenko and Ivan Hurman. IoT Cyberattack Detection approach based on energy consumption analysis...29
- 7. Irena Mladenova, Velizar Shalamanov and Georgi Penchev. ECHO Asset on Governance and Management Consulting for Collaborative Network Organizations...35
- 8. Jyri Rajamäki, Velizar Shalamanov and Janne Lahdenperä. Design Science Research towards ECHO Governance and Management Information System...42
- Oleksandr Muliarevych. Acceptance and shipping warehouse zones calculation using serverless approach...49
- Oleksandr Mamchych and Maksym Volk. Smartphone Based Computing Cloud and Energy Efficiency...55
- 11. Domenico Lofù, Pietro Di Gennaro, Paolo Sorino, Tommaso Di Noia and Eugenio Di Sciascio. CPU-side comparison for Key Agreement between Tree Parity Machines and standard Cryptographic Primitives...60
- 12. Oleksandra Sokol, Heorhii Naumenko, Viacheslav Derkach, Vasyl Kuznetsov, Dmytro Progonov and Volodymyr Husiev. Automatic speaker verification on compressed audio...66
- 13. Bo Jiang, Jie Xu and Jianchen Zhu. OPTIMAL MEASUREMENT MATRIX DESIGN FOR SPARSE IMAGE RECONSTRUCTION VIA MUTUAL COHERENCE...73
- 14. Victor Makarichev, Vladimir Lukin and Iryna V. Brysina. Comparison of DAT with DCT in a Viewpoint of Current Image Processing and Analysis Trends...79
- 15. Panagiotis Artemiou, Lazaros Moysis, Ioannis Kafetzis, Nikolaos Bardis, Marcin Lawnik and Christos Volos. Chaotic Agent Navigation: Achieving Uniform Exploration Through Area Segmentation...86
- 16. Oleksandr Markovskyi, Alireza Mirataei, Nikos Doukas and Nikos Bardis. Method of protecting data processed by the discrete Fourier transform in remote computer systems...93
- 17. Vyacheslav Kharchenko, Olga Morozova, Kamila Storchak, Oleh Kriuchenkov and Artem Tetskyi. Development of a web system for recognizing the images taken by UAV...98
- 18. Artem Abakumov and Vyacheslav Kharchenko. Combining IMECA analysis and penetration testing to assess the cybersecurity of industrial robotic systems...103
- 19. Olena Veprytska and Vyacheslav Kharchenko. Al powered attacks against Al powered protection: classification, scenarios and risk analysis...110
- 20. Oleksii Neretin and Vyacheslav Kharchenko. Model for Describing Processes of Al Systems Vulnerabilities Collection and Analysis using Big Data Tools...117

- 21. Zhukovitskyy Igor, Pakhomova Victoria, Tsykalo Igor and Daria Bikovska. Study of Possibilities of Combined Approach to Detecting Network Attacks Using Artificial Intelligence Mechanisms...122
- 22. Jyri Rajamäki, Mira Perenius, Pedro Rocha and Fotios Gioulekas. SHAPES Project Pilots' Self-assessment for Trustworthy Al...126
- 23. Sergiy Kryvyi, Volodymyr Opanasenko, Olena Grinenko and Yulia Nortman. Symmetric System for Exchange Information on the Base of Surjective Isomorphism of Rings...133
- 24. Vladimir Sklyar and Vyacheslav Kharchenko. Domain Specific Modelling and Language for Safety-Critical and Security-Critical Requirements Engineering...140
- 25. Tetiana Hovorushchenko, Dmytro Medzatyi, Denys Kvasnitskyi and Sofiia Kravchuk. Characteristics and Method of Forming the User Information Portrait...146
- 26. Olena Surynovych, Iurii Lukianchuk, Mykola Rudynets and Inna Kondius. QR and 3D Technologies Integration in Safety Projects...152
- 27. Anatoly Kulik, Andrey Chukhray, Oleksandr Yevdokymov, Iryna Trofymova and Tetiana Stoliarenko. Relevant Objectives of Developing SQL Adaptive Learning Technology...157
- 28. Evangelia Athanasiadou and Stefania Zoi. Thermoelastic Wave Scattering by a Penetrable Two-layered Object...164
- 29. George Antoniou, Nikos Bardis, Ioannis Gonos and Constantine Coutras. New 2D FIR direct-form minimal circuit and state-space filter structures...168
- 30. Artem Perepelitsyn and Vitaliy Kulanov. Technologies of FPGA-based projects Development Under Ever-changing Conditions, Platform Constraints, and Time-to-Market Pressure...173
- 31. Artem Perepelitsyn, Yelyzaveta Kasapien, Herman Fesenko and Vyacheslav Kharchenko.
 Technological Stack for Implementation of AI as a Service based on Hardware
 Accelerators...178
- 32. Artem Perepelitsyn, Oleksandr Vdovichenko, Viacheslav Duzhyi and Olexander Zheltukhin.
 Technologies of Embedded Systems Prototyping based on Reconfigurable Nodes:
 Technical Solutions...183
- 33. David Devadze, Zaza Davitadze and Anna Hahanova. Vector-Deductive Memory-Based Transactions for Fault-As-Address Simulation...189
- 34. Spyridon Athanasiadis and Paraskevi Roupa. Detection of Buried Chiral Objects Using Electromagnetic Scattering in Two Dimensions...195
- 35. Olha Sushchenko, Volodymyr Golitsyn and S. Egorov. Processing Information in Redundant Inertial Measuring Instruments...203
- 36. Ivan Ostroumov and Nataliia Kuzmenko. Reference frame based on arch length of non-linear function for smart navigation system...209
- 37. Oleksandr Solomentsev, Maksym Zaliskyi, Olga Shcherbyna and Yulia Petrova. Methods of Service Life Determining for Aviation Radio Equipment...213
- 38. Simeon Zhyla, Valeriy Volosyuk, Vladimir Pavlikov, Dmytro Vlasenko, Oleksandr Mazurenko and Bohdan Lisohorskyi. Optimal Digital Algorithm of a Cognitive Synthetic Aperture Radar Operation...219
- 39. Simeon Zhyla, Valeriy Volosyuk, Vladimir Pavlikov, Dmytro Vlasenko, Vadym Borodavka and Oleksandr Pidlisnyi. Structural Diagram of an Aerospace Cognitive Radar for the Earth Remote Sensing...225

- 40. Davyd Tsindeliani, Nataliia Lishchyna, Yuliia Povstyana and Andrii Yashchuk. Latency Reduction in Real-time GPS tracking in Android and the Web-based GPS Monitoring System...231
- 41. Ivan Ostroumov. Air Traffic Service Route Network Analysis to Support Local Traffic...238
- 42. Oleksandr Liubimov and Ihor Turkin. Data Model and Methods for Ensuring the Reliability and Relevance of Data for the CubeSat Projects...243
- 43. Tetiana Shmelova, Yury Kovalyov, Dmytro Kucherov and Victor Stovba. Organization of a safe and efficient system of air transportation in and around an urban area using Unmanned Arial Vehicles...250
- 44. Simeon Zhyla, Valeriy Volosyuk, Vladimir Pavlikov, Dmytro Vlasenko, Dmytro Vasylchenko and Kseniya Nezhalskaya. Optimal Signal Processing in a Cognitive Synthetic Aperture Radar...257
- 45. Nataliia Kussul, Andrii Shelestov, Bohdan Yailymov and Hanna Yailymova. Analysis of Cultivated Areas in Ukraine During the War...263
- 46. Volodymyr Kuzin, Jan Musiał and Andrii Shelestov. EO4UA initiative: scientific European Support of Ukrainian scientific community...267
- 47. Nataliia Kussul, Hanna Yailymova and Sophia Drozd. Detection of war-damaged agricultural fields of Ukraine Based on Vegetation Indices using Sentinel-2 data...272
- 48. Sergii Skakun, Christian Abys, Michael Adegbenro, Inbal Becker-Reshef, Erik Duncan, Jaemin Eun, Joanne Hall, Abdul Qadir, Leonid Shumilo, Yiming Zhang, Nataliia Kussul, Andrii Shelestov and Alexander Prishchepov. High-Impact Hot Spots of Land Cover Land Use Change in Ukraine...277
- 49. Andrii Shelestov and Eduard Siemens. OCRE project: consortium, main goals, approaches and opportunities...282
- 50. Roman Diachok and Halyna Klym. Monitoring Trust Status During Fog Level Data Analysis of the Sensor Network...286
- 51. Leonid Lyubchyk, Yurii Zaitsev, Galyna Grinberg and Olga Kostyuk. Set-Valued Markov Chain Dependability Model with Uncertain Data...292
- *52. Oleksandr Gordieiev and Daria Gordieieva.* Vertical-horizontal model of states of software with injected defects...298
- 53. Leonid Lyubchyk, Olena Akhiiezer, Galyna Grinberg and Klym Yamkovyi. Machine Learning-Based Failure Rate Identification for Predictive Maintenance in Industry 4.0...305
- 54. Ihor Kliushnikov, Herman Fesenko, Gennadiy Fedorenko, Serhii Rudakov, Vitalii Mikhalevskyi and Oleh Kompaniiets. Swarm of Unmanned Aerial Vehicles as a Multi-State Queueing System with Non-Controlled and Controlled Degradation...310
- 55. Serhii Semenov, Serhii Yenhalychev, Viacheslav Lymarenko and Svitlana Gavrilenko. The Data Dissemination Planning Tasks Process Model Into Account the Entities Differentity...317
- 56. Aria Kosari, Peter Popov and Rajkumar Roy. Modelling Safety of Connected and Autonomous Vehicles (CAVs) under Cyber-Attacks on Perception and Safety Monitors...323
- 57. Savvas Kostoudas, Nikos Doukas, Oleksandr Markovskyi and Nikos Bardis. Secure and Encrypted Communication System on Mobile Devices...330
- 58. Angeliki Poulou, Maximilianos Panas and Marios Poulos. A regression-based machine learning approach for the prediction of lung function decline...336

- 59. Nikolaos Koukoudakis and Marilena Mitrouli. A data driven approach handling regularization in statistical modelling...341
- 60. Filippos Papalos, Nikos Doukas and Nikos Bardis. Interception of Civilian Wi-Fi UAV Communication Protocols and Countermeasures...346
- 61. Ioannis Iordanis, Christos Koukouvinos and Iliana Silou. Classification accuracy improvement using conditioned Latin Hypercube Sampling in Supervised Machine Learning...351
- 62. Evangelia Athanasiadou and Ioannis Arkoudis. The MFS for Electromagnetic Scattering in a Chiral Environment by an Imperfect Conductor...356
- 63. Spyridon Athanasiadis and Paraskevi Roupa. Detection of Buried Chiral Objects Using Electromagnetic Scattering in Two Dimensions...360
- 64. Yalin Wang, Elena Naydenko and Andrii Boiko. Research on Impedance Matching of Ultrasonic Power Supply...364
- 65. Volodymyr Kolotusha. Application of artificial intelligence technology in the process of individualized training of air traffic controllers...371
- 66. Ted Kochanski, Andrzej Rucinski, Vyacheslav Kharchenko, Michael Yastrebenetsky. Big Safety and the Future of Energy: The State-of-the-World...375
- 67. Pericles Stavros Giannaris, Anna Agathocleous, Vasiliki Karamanoli, Ioannis Ilias, Nikolaos Doukas. Text similarity study for Twitter-based news on Russian Ukraine cyber war...382
- 68. Nataliia Cherniashchuk and Serhiy Kostiuchko. Detection of attacks based on compromise marks...390
- 69. Vira Shendryk, Reza Malekian and Olha Boiko. Analyze on the factors influencing to Intelligent and Trustworthy Hybrid Power Systems...N/A