2023 17th International Conference on the Experience of Designing and Application of CAD Systems (CADSM 2023)

Jaroslaw, Poland 22-25 February 2023



IEEE Catalog Number: ISBN: CFP23508-POD 979-8-3503-1086-3

Copyright © 2023 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:	CFP23508-POD
ISBN (Print-On-Demand):	979-8-3503-1086-3
ISBN (Online):	979-8-3503-1085-6
ISSN:	2572-7583

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



TABLE OF CONTENT

PLENARY SESSION

Reduction of Noise Transmitted Through Structures – a Horizon Europe Project Challenge Project Challenge	
Marek Pawelczyk	N/A
Hydrogen Storage and Generation in Nanocrystalline Silicon Valeriy Skryshevsky	N/A
CAD MODERN INFORMATION TECHNOLOGY	
Academic Performance Prediction Model Based on Educational Similarity Yuanlin Wang, Yong OuYang, Mariana Levkiv	1
SDN-based Internet of Video Things Platform Enabling Real-Time Edge/Cloud Video Analytics	
Orest Kochan, Mykola Beshley, Halyna Beshley, Yuriy Shkoropad, Iryna Ivanochko and Nadiia Seliuchenko	5
Software-Defined Multi-Access Edge/Cloud Computing for 5G/6G Time-Critical Services	
Marian Seliuchenko, Nadiia Seliuchenko, Mykola Beshley, Mykhailo Klymash, Olha Shpur and Halyna Beshley	10
Method for Estimating the Topological Structure of Self-Organized Networks Mykhailo Klymash, Mykola Kaidan, Bohdan Strykhalyuk, Yaroslav Pyrih and Yuliia Pyrih	14
A New Hybrid Method for Predicting Recommendations for Collaborative Recommender Systems Yuriy Stekh, Mykhaylo Lobur, Ruslan Holovatskyy, Maria Kamiska	18
QoS-Coordinated Adaptive Spectrum Management Method for Coexistence 5G-U and Wi-Fi Networks with Short-Term Channel Failures	
Mykola Beshley, Ihor Kahalo, Mykhailo Medvetskyi, Halyna Beshley, Volodymyr Kochan and Yuriy Shkoropad	22
Exploring Multimodal Data Approach in Natural Language Processing Based on Speech Recognition Algorithms	
Oleh Basystiuk, Ihor Farmaha and Zoriana Rybchak	27
Physics-Informed Neural Network for Modeling the Process of Heat-and-Mass Transfer Based on the Apparatus of Fractional Derivatives	20
Yaroslav Sokolovskyy, Tetiana Samotii and Igor Kroshnyy	30
Development of an Intelligent Forecasting Unit for the Protection Device Against Leakage Currents in Electric Motors	
Viacheslav Gerasymenko, Vitaly Vasylenko, Volodymyr Kozyrskyi, Nataliia Maiborodina and Oleksandr Kovalov	35

Parallel Algorithm for Numerical Modeling of Anisotropic Heat and Mass Transfer	
in Fractal Media	
Yaroslav Sokolovskyy, Volodymyr Yarkun and Mariana Levkovych	39
Matrix Approach to Numerical Modeling of Heat- and-Moisture Transfer Processes in a Medium with a Fractal Structure	
Yaroslav Sokolovskyy, Mariana Levkovych and Mykhailo Mysyk	44

DESIGN OF SPECIALIZED SYSTEMS AND DEVICES

Designing the Topology of Microelectromechanical Systems by Machine Learning Methods	
Mykhaylo Lobur, Andriy Zdobytskyi, Uliana Marikutsa and Nazarii Muliak	49
Deductive Matrix Synthesis for Fault Simulation Wajeb Gharibi, Vladimir Hahanov, David Devadze, Abdullayev Vugar Hacimahmud, Svetlana Chumachenko, Zaza Davitadze, Eugenia Litvinova and Ivan Hahanov	54
Pedestrian detection based on improved CSP network Yuan Xu, Xinlu Zong and Orest Kochan	59
Outdoor Positioning for Industrial Workplace Anastasiia Lebedieva-Dychko and Galina Shilo	64
Hydrogen Adsorption in Porous Silicon: Simulation and Control Method Valeriy Skryshevsky, Anton Manilov and Ivan Ivanov	68
Feature Selection and Parameter Optimization of Optimized Extreme Learning Machine for Motor Fault Detection Dade Wu	72
Meteorological Information Access and Decision-Making for UAS Flight Planning Maxim Ivanytskyi, Yevheniia Znakovska and Yuliya Averyanova	76
Deadlock Recovery for Flexible Manufacturing Systems with Exhaustive Exploration of the Reachability Graph Iwona Grobelna and Andrei Karatkevich	81
Control System of Mobile Platform Manipulator Vitaliy Mazur and Sofiia Panchak	86
Sentaurus TCAD Model for Thin Layer Sample Used in Van Der Pauw Hall Mobility Measurements Janusz Wozny and Lorenzo Bruno	90
Development of Heat Detector Based on Fuzzy Logic Using Arduino Board Microcontroller Andrii Kushnir, Bohdan Kopchak and Vira Oksentyuk	94

Formation of Bandpass Response by Orthogonal Resonators Evgeniy Nelin and Yuriy Nepochatykh	
Bidirectional Linkage Robot Digital Twin System Based on ROS Wang Ze, OuYang Yong and Orest Kochan	103
Application of Global Optimization Toolbox for Identification of Parameters of Interval Nonlinear Models of Static Systems Mykola Dyvak, Volodymyr Manzhula, Andriy Pukas, Taras Dyvak and Volodymyr V. Manzhula	108
Automatic Diagnosis of Diabetic Retinopathy Based on EfficientNet Wei Liu, Zetong Zhao, Mariana Levkiv	112
Video-based Concrete Road Damage Assessment Using JetRacer Kit Roman Mysiuk, Iryna Mysiuk, Grzegorz Pawlowski, Volodymyr Yuzevych, Mykhailo Yasinskyi and Yuriy Tyrkalo	116
Traffic Flow Prediction Model Based on Temporal Convolutional Network Changxi Zhao	120
MODELS AND METHODS FOR RADIOELECTRONIC DEVICES AND SYSTEM	MS
The Technique of Modelling and Statistical Analysis of Energy Consumption in 5G Multi-Tier Radio Access Networks Orest Kochan, Mykola Beshley, Mariana Levkiv and Halyna Beshley	124
Models of Recurrent Distributions Statistical Averaging for Electronic Components with Fluctuations Petro Kosobutskyy and Vira Oksentyuk	128
A Method of Creating Virtual Pixels in Matrix Mykhailo Slonov, Oleksandr Maryliv, Serhii Pisnenko, Heorhii Samarets, Karina Rubel and Dmytro Trehubov	133
Software-Defined Transmitter to Support Automatic Dependent Surveillance-Broadcast Ivan Ostroumov and Oleksandr Kutsenko	137
Investigation of Response from the Micro Objects of Complex Shape Irradiated by Acoustic Wave Mykhaylo Andriychuk, Mykhaylo Melnyk and Mariia Orynchak	141
Modeling of Wireless Sensor Network Based on Functioning Parameters of Unevenly Distributed Nodes Olexander Belej, Natalia Nestor, Iryna Artyshchuk and Nataliia Spas	146
Analysis of Proactive Models of Fault-Tolerant Routing under Load Balancing and Border Routers Availability Oleksandr Lemeshko, Oleksandra Yeremenko, Amal Mersni, Maryna Yevdokymenko, Mykhailo Persikov and Anastasiia Kruhlova	151

Microstrip Resonator on Stub and Section	155
Evgeniy Nelin and Yuriy Nepochatykh	155
Simulation of Slowwave Spiral Structures Based on Analytical Model Ruslan Politanskyi, Oksana Malanchuk and Maria Vistak	159
Vibration Oscillations Modeling for Printed Boards of Machine Control Units during Their Operation	
Dariya Rebot, Volodymyr Topilnytskyy, Tetyana Stefanovych and Serhiy Shcherbovskykh	163
Model of Large Sparse Datasets Processing Efficiency in IIOT	
Mykhailo Klymash, Olena Hordiichuk-Bublivska, Maryan Kyryk, Taras Andrukhiv and Yaroslav Pyrih	167
EMBEDDED SYSTEMS DESIGN AND IMPLEMENTATION	
Inverse-Dynamic Neural Controller Simulation	
Markian Nakonechnyi, Orest Ivakhiv, Yuriy Hirniak, Yuriy Nakonechnyi and Oleksandr Viter	172
Floating-Point Number Scalar Product Hardware Implementation for Embedded Systems	
Ivan Tsmots, Vasyl Rabyk, Vasyl Teslyuk and Yurii Opotyak	177
PRACTICAL APPLICATIONS OF CAD SYSTEMS	
Approach for Automated Designing Robust Systems for Stabilizing Data Measuring	Sensors
Olha Sushchenko, Yurii Bezkorovainyi, Oleksandr Salyuk and Artem Kovalenko	182
Development of a Remote-Control System for a Mobile Vibration-Driven Robot Vitaliy Korendiy, Oleksandr Kachur and Rostyslav Predko	187
The Computer Modeling of the Thermal Agent Hydrodynamics Through the Alcohol Distillery Stillage Stationary Layer	
Roman Chyzhovych, Oleksandr Ivashchuk, Volodymyr Atamanyuk and Zoriana Hnativ	192
A Software Complex for Researching Algorithms for Working with Graphs	
Volodymyr Karkulovskyy, Rostyslav Kryvyy, Nazariy Jaworski and Artur Bezkostyi	196

INDEX OF AUTHORS