2019 IEEE 15th International Conference on the Experience of Designing and Application of CAD Systems (CADSM 2019)

Polyana, Ukraine 26 February – March 2019



IEEE Catalog Number: ISBN:

CFP19508-POD 978-1-7281-0055-5

Copyright © 2019 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: CFP19508-POD ISBN (Print-On-Demand): 978-1-7281-0055-5

ISBN (Online): 978-1-7281-0053-1 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

Design and Analysis of Lab-Chip Module for Rainwater Chemical Hazards	
Monitoring System Oleh Matviykiv, Tamara Klymkovych, Nataliia Bokla, Ihor Farmaha	
and Krzysztof Pytel	3
Intelligent Spectrum Management in 5G Mobile Networks Based on Recurrent	3
Neural Networks	
Taras Maksymyuk, Longzhe Han, Stanislav Larionov, Bohdan Shubyn,	
Andriy Luntovskyy and Mykhailo Klymash	'"7''
Signal Processing Algorithm for Active Aperture Synthesis Systems	
Vladimir Pavlikov, Valeriy Volosyuk, Simeon Zhyla, Huu Nguen Van,	
Kiem Nguen Van and Anton Sobkolov	;
CAD MODERN INFORMATION TECHNOLOGY	
Set-Theoretical FSM Models Activity Subsystem for Cognitive Control Systems	
Mykhailo Poliakov, Oleksii Poliakov and Sergey Subbotin	35
Optimization of the Structural Characteristics of the Robotic System Holder	33
Andriy Zdobytskyi, Mykhailo Lobur and Vasul Breznitskyi	39
Designing A Generator of Random Electronic Message Based on Chaotic Algorithm	37
Iryna Artyshchuk, Olexander Belej and Natalia Nestor	"43"
Development of CAD/CAM/CAE Systems of Designing Spatial Frame for	
Technological and Machine-Tool Equipment	
Yuriy Rozov, Serhii Rusanov, Hanna Rudakova, Dmytro Dmitriev,	
Anton Omelchuk and Dmytro Fedorchuk	'48
The Analysis of the Optimal Data Distribution Method at the Content Delivery	
Network	
Nazar Pleskanka, Maryan Kyryk and Mariana Pleskanka	'54
Development the Software for Simulation of Physical Fields in Wood Drying	
Chambers by Using Cellular Automata	
Yaroslav Sokolovskyy, Oleksiy Sinkevych and Roman Voliansky	′58
Mathematical Models and Analysis of the Heat-Mass-Transfer in Anisotropic	
Materials Taking Into Account the Boundaries of Phase Transition	1150
Yaroslav Sokolovskyy, Iryna Boretska, Bogdana Gayvas and Igor Kroshnyy	′62
Hardware Implementation of Sigmoid Activation Functions Using FPGA	11/20
Ivan Tsmots, Vasyl Rabyk and Oleksa Skorokhoda	'68
DESIGN OF SPECIALIZED SYSTEMS AND DEVICES	
Interface-Sensitive Method of Synthesis of Microcontroller-Based System	
Structures	
Pavlo Denysyuk, Taras Tesluyk, Andriy Kernytskyy, Vasyl Teslyuk,	
Ivan Tsmots and Oleh Berezsky	73
A Dynamic Programming Method of Calculating the Overlapping Allan Variance	
Tetyana Marusenkova and Iryna Yurchak	77
Methods and Processors for Image Recognition in a Linear and Quadratic	
Hamming Space	

Andrij Sydor, Yaroslav Nykolaychuk, Nataliia Vozna, Boris Krulikovskyi,	
Alina Davletova and Oleh Liura	7;
Ordered Access Memory Based Programmable Hardware Accelerator Parallel	
Architecture	
Anatoliy Melnyk and Viktor Melnyk	'85
Algorithm for Image Transfer Using Dynamic Chaos	
Olexander Belej and Tamara Lohutova	8:
The Software for Authorship and Style Attribution	
Khomytska Iryna and Teslyuk Vasyl	95
ARUZ Analyzer of Real Complex Systems	
Andrzej Napieralski, Rafal Kielbik and Krzysztof Halagan	99
Using Windows Power Shell for Object-Based OLAP System Building	
Mykola Fisun, Hlib Horban and Ihor Kandyba	P 10
Developing Fuzzy Traffic Management for Telecommunication Network Services	
Ivanna Dronyuk, Yurii Klishch and Svitlana Chupakhina	: 9
Design System of Image Text Recognition Based on Neural Network	
Vitaliy Yarkun, Yaroslav Paramud and Roman-Andrij Ivantsiv	P 10
Absolute and Relative Classification of Cloud Regions by Satellite Image	
Clustering	
Roman Melnyk, Yuriy Kalychak and Ruslan Tushnytskyy	; 7
Analysis of Positioning in Cooperative and Non-Cooperative Wireless Sensor	
Networks	
Oleksandr Kuzmin and Stepan Grytsishin	P 10
Modeling and Design of the Industrial Production Control Unit	
Svitlana Popereshnyak and Anastasiya Vecherkovskaya	325
Increasing the Accessibility to Static Content Using CDN Networks as PaaS	
Mykhailo Klumash, Olga Shpur, Nazar Peleh, Orest Lavriv, Roman Bak	
and Olexander Skybinskyi	329
Problems of Designing the Information Systems for the Quality Monitoring	
of Protective Consortive Ecotones	
Anatoliy Obshta, Igor Kohut, Mykola Prodaniuk, Maria Ruda	
and Iryna Soroka	333
Specialized Computer System Controlling the Technological Parameters	
of the Drilling Rig	
Nadiia Shyrmovska, Artur Voronych, Yaroslav Zaiachuk, Maksym Karpash	
and Olha Lazoriv	338
The Commander's Decision Cycle of the Situational Control System	
Valery Shestakov and Yuriy Danyk	343
Design Method Based on Logical Assertions	
Dmitry Zerbino and Iryna Yurchak	349
Spatial-Temporal Transformation of Sorting Algorithm with "Perfect Shuffle"	
Volodymyr Gryga, Yaroslav Nykolaichuk, Artur Voronych, Ihor Pitukh	
and Orest Volynskyi	353
Data Transmission System for a Distributed Real-Time Information-Control	
System	
Vitaliy Mazur and Volodymyr Karkulovskyy	358
Information Technology for Modeling of Atmosphere Pollution Processes	
by Motor Vehicle Harmful Emissions	
Mykola Dyyak Yurii Mashiak and Andriy Pukas	''363

MODELS AND METHODS FOR RADIOELECTRONICS DEVICE AND SYSTEM DESIGN

Neural Network-Based Prediction of Visual Quality for Noisy Images	
Andrii Rubel, Oleksii Rubel and Vladimir Lukin	368
Implementation Features of Composite Materials Effective Mechanical	
Characteristics Finding Method Based on Microlevel Cellular Structural Models	
Nazariy Jaworski, Marek Iwaniec and Mykhailo Lobur	373
On Intelligent Agent-Based Simulation of Network Worms Propagation	
Dmytro Chumachenko and Sergiy Yakovlev	'378
Use of Genetic Algorithm for Optimal Codes Search	
Roman Yankevych, Ivan Prudyus and Volodymyr-Myron Miskiv	'382
Modelling Features of Switching Device Errors for 2-out-of-3 and Sliding	
Redundancy Systems Based on k-Terminal Dynamic Fault Tree	
Serhiy Shcherbovskykh, Tetyana Stefanovych and Mykhaylo Lobur	'386
Detection of Unoccupied Frequency Channels in Cognitive Radio Networks	
Valeriy Bezruk, Stanislav Ivanenko and Aleksey Fedorov	'P 1C
Development of an Automated Subsystem for Modeling and Calculating a Mirror	
Antenna from its Guiding and Tracking the Target	
Ivan Kozemchuk, Kostyantyn Kolesnyk, Roman Panchak and	
Zoryana Skybinska	394
The Method of Clustering Information Resource Data on the Sign of the Number	
of Series of Units as a Tool to Improve the Statistical Coding Efficiency	
Vladimir Barannik, Ivan Tupitsya, Oleksandr Dodukh, Valeriy Barannik	
and Maksym Parkhomenko	399
Technology for Efficient Encoding of Structural Components Using	
the Multi-Agent Approach for Telecommunication Tools and Devices	
Vladimir Barannik, Oksana Stetsenko, Anton Sorokun, Alexander Musienko	
and Oleksandr Yudin	'3: 3
Investigation of Back Scattering Properties of Thin Films Consisting of a Set	
of Small-Size Particles	
Mykhaylo Andriychuk	'3: 7
A Simple Circuit for Decoupling of Two Dual-Frequency Antennas with Small	
Frequency Ratio	
Valeriy Oborzhytskyy, Ivan Prudyus and Volodymyr Storozh	'3; 2
Novel Approach to Computer-Aided Detection of Lung Nodules of Difficult	
Location With Use of Multifactorial Models and Deep Neural Networks	
Pavlo Orobinskyi, Dmytro Petrenko and Vyacheslav Lyashenko	'3; 6
Component Fractal Coding of Color Images	
Mikola Patlayenko, Olena Osharovska and Volodymyr Pyliavskyi	'3;;
Methods and Special Processors of Entropy Signal Processing	
Artur Voronych, Lyubov Nyckolaychuk, Nataliia Vozna and Taras Pastukh	'426
Development of the Balanced Queue Management Scheme with Optimal	
Aggregation of Flows and Bandwidth Allocation	
Oleksandr Lemeshko, Tetiana Lebedenko, Olena Nevzorova, Amal Mersni	
and Aymen Al-Dulaimi	42:
Research of the Generalized Class Orthogonal Harmonic Signals Application	
Efficiency in BPL Transmission Systems	
Vasyl Oreshkov, Anatoliy Lashko, Leonid Lyakhovetskyy,	
Alexandr Yanevich, Irina Barba and Olena Iegupova	434

Design of the Fast ReRoute QoS Protection Scheme for Bandwidth and Probability	
of Packet Loss in Software-Defined WAN	
Oleksandr Lemeshko, Maryna Yevdokymenko, Oleksandra Yeremenko,	
Ahmad M. Hailan, Pavel Segečand Jozef Papán	439
Method of Increasing the Object Detection Probability by the Multispectral	
Monitoring System	
Andrii Hryvachevskyi, Sergiy Fabirovskyy, Ivan Prudyus, Leonid Lazko	
and Jan Matuszewski	444
Model and Method for Detecting Request Signals in Identification Friend	
or Foe Systems	
Iryna Svyd, Ivan Obod, Oleksandr Maltsev, Inna Shtykh and	
Ganna Zavolodko	448
Model and Method for Request Signals Processing of Secondary Surveillance	
Radar	
Iryna Svyd, Ivan Obod, Oleksandr Maltsev, Ganna Zavolodko, Inna Shtykh	
and Halyna Maistrenko	452
Prediction of Visual Quality for Lossy Compressed Images	
Sergey Krivenko, Mikhail Zriakhov, Nataliia Kussul and Vladimir Lukin	456
A Fast Algorithm for Modeling Rough Surfaces in the Remote Sensing Tasks	
Anatoliy Popov, Masha Bortsova and Anton Sobkolov	45:
Numerical Analysis of the Nanowire Unipolar Transistors	
Jacek Podgórski, Janusz Woźny and Zbigniew Lisik	465
Structure Identification of Difference Equations with Interval Estimates of Their	
Parameters	
Iryna Darmorost, Mykola Dyvak, Nataliya Porplytsya and Iryna Hural	' " 469
Improvement of Multiprotocol Label Switching Network Performance Using	10)
Software-Defined Controller	
Andrii Pryslupskyi, Mykola Beshley, Oleksiy Panchenko	
and Marian Seliuchenko	'" 473
Application of Spline-Fourier Transform for Radar Signal Processing	473
Volodymyr Shutko, Mykola Shutko, Olena Kolganova, Lidiia Tereshchenko	
and Iuliia Silantieva	'477
Improving the Efficiency of LTE Spectral Resources Use by Introducing	7//
a M2M/IoT Multi-Service Gateway and Ihor Kahalo	
Halyna Beshley, Mykhailo Klymash, Mykola Beshley	"47;
Analysis of Influence of Initial Conditions on Setting Weight Vector of Adaptive	47,
Antenna Array	
Mykola Moskalets, Konstantin Selivanov and Batoul Sleiman	'"485
Cumulative Rain Attenuation Probability in Ukraine	463
Vladimir Pavlikov, Nikolay Ruzhentsev, Simeon Zhyla, Oleksandr Tsopa,	
•	"489
Anton Sobkolov and Olexiy Odokienko Madaling Lingar Electrical Circuits with Time Variable Industriace	469
Modeling Linear Electrical Circuits with Time-Variable Inductances	
by the Frequency Symbolic Method	1111402
Yuriy Shapovalov, Dariya Bachyk, Ksenia Chaban and Roman Romaniuk	'"493
Techniques of Automated Processing of Kolmogorov–Chapman Differential	
Equation System for Reliability Analysis of Technical Systems	1111407
Ivan Symets, Maksym Seniv, Vitaliy Yakovyna and Yuriy Bobalo	' " 497
Research on the Scalability of All-Optical Switches in the OLS Networks	
Volodymyr Andrushchak, Mykola Kaidan, Stepan Dumych, Yulia Pyrih	114 2
and Taras Maksymyuk	'4: 2

Efficient Calculation Methods of Subtraction Signals Convolution Oleksandr Tymchenko, Oleksandr O. Tymchenko, Bohdana Havrysh, Orest Khamula, Olha Sosnovska and Svitlana Vasiuta	''" 4: 6
Analysis of Reliability, Survivability and Telemetry Data of on-Board Equipment of Small Satellites	
Vadim Skobtsov, Natalia Lapitskaja, Dmitriy Kim, Natalia Novoselova, Roman Saksonov and Eugene Nikolaenya	"" 4::
OPTIMAL DESIGN PROBLEMS	
Energy-Efficient Backfill-Based Scheduling Approach for SLURM Resource Manager	
Nataliia Gvozdetska, Larysa Globa, Volodymyr Prokopets Algorithmic Model of the Cyclic Changes in the Temperature of the Solid Under the Effect of Convective Heat Exchanges with the Environment	4; 5
M. Korobchynskyi, A. Mariliv, A. Bohuslavets, S. Tsybulskyi, E. Sablina, V. Nechepurenko Numerical Results of Variable Radii Method in the Unequal Circles Packing	4;:
Problem Sergiy Yakovlev, Oleksii Kartashov, Kyryl Korobchynskyi, Bohdan Skripka	''526
Computer Simulation of the Partitioning by Mutually Orthogonal Lines Valentina Komyak, Oleksandr Sobol, Oleksii Kartashov, Iryna Yakovleva, Vladimir Komyak, Alexander Danilin, Olena Lyashevskaya	52:
Modeling and Simulation of Coverage Problem in Geometric Design Systems Sergiy Yakovlev, Oleksii Kartashov, Valentina Komyak, Sergiy Shekhovtsov,	
Oleksandr Sobol, Iryna Yakovleva Infocommunication Networks Design with Self-Similar Traffic	534
Dmytro Ageyev, Aram Mohsin, Tamara Radivilova, Lyudmyla Kirichenko HetNet Spatial Topology Design Using Mini-Batch K-means Clustering Eugen Slapak, Juraj Gazda, Gabriel Bugar, Marcel Volosin, Denis Horvath,	'538
Taras Maksymyuk Optimization Model for 5G Network Planning	542
Oleg Bondarenko, Dmytro Ageyev, Othman Mohammed Designing of Functionally Stable Information Systems Optimal for a Minimum of Losses	546
Victor Shevchenko, Alina Shevchenko, Ruslan Fedorenko, Yurii Shmorhun, Asadi Hrebennikov Combinatorial Optimization Problems Solving Based on Evolutionary Approach	54:
Andrii Oliinyk, Ievgen Fedorchenko, Alexander Stepanenko, Mykyta Rud, Dmytro Goncharenko	555
Suitable Damping Control Methods for Semi-Active Dynamic Vibration Absorbers Orest Horbay, Bohdan Diveyev, Ivan Kernytskyy, Mykhaylo Buryan, Victoria Opalko	55:
Signed Permutation Polytope Packing in VLSI Design Oksana Pichugina, Oleksii Kartashov	565

Simulation Features of Electrically Controlled Optical Systems Based on Polymer Structure-Liquid Crystal	
Andriy Fechan, Yuriy Bashtyk, Volodymyr Kotsun, Andriy Senyk	56;
Synthesis the Structure of the Technological Cutting Process	
Khavina I.P., Lymarenko V.V., Podorozhniak A.O., Chernykh O.P.,	
Mezentsev M.V.	575
MODELS AND METHODS FOR MICROELECTROMECHANICAL SYSTEMS	•
Simulation of Porous Silicon 1-D Optical Sensor Array	
Ivan Ivanov, Valeriy Skryshevsky	57;
The Mathematical Models of Mechanical and Electromechanical Systems Study	
via the Qualitative and Analytical Approach	
Petro Pukach, Zinovii Nytrebych, Volodymyr Ilkiv, Myroslava Vovk,	504
Oksana Malanchuk Analytical Method of Investigation of Wave Processes in Mathematical Models	585
of Some Dynamic Systems	
Zinovii Nytrebych, Petro Pukach, VolodymyrIlkiv, Oksana Malanchuk	'58:
Monte Carlo Algorithm for Modeling Parameters in Micro and Nanosystems	
Using Quadratic Irrationalities and Proportional Division	
Petro Kosobuskyy, Iryna Yakymets, Roksolana Kordiuk	'595
Good Practices of Electrothermal Simulation of p-n Structures Using Sentaurus	
TCAD	
Janusz Woźny, Jacek Podgorski, Ewa Raj, Zbigniew Lisik	599
Modelling of Microelectromechanical Inertial Sensors O.A. Sushchenko, Y.M. Bezkorovainyi, V.O. Golytsin	5: 3
Statistical Analysis of Wind Turbine Operational Data	3.3
Valeriyi Kuzmin, Maksym Zaliskyi, Olena Kozhokhina, Olga Shcherbyna,	
Roman Odarchenko	5: 8
Order Relation on Scalar Products in Real Linear Spaces	
Volodymyr Ilkiv, Zinovii Nytrebych, Petro Pukach, Ihor Kohut,	
Bohdan Pakholok	5; 2
Simulation and Analysis of the Magnetic Field Distribution in a Magneto-Solid	
Layer	
Yaroslav Pelekh, Tetiana Maherovska, Andrii Kunynets, Serhii Mentynskyi, Roksolyana Stolyarchuk, Bohdan Pakholok	5. 6
Modeling and Calculation of the Temperature-Force Regime of Functioning	5; 6
of a Spherical Bimetallic Sensor in a Nonstationary Electromagnetic Field	
Roman Musii, Nataliia Melnyk, Khrystyna Drohomyretska,	
Olga Veselovska, Oleksandra Hasko, Oksana Puha	5;;
Modeling and Calculation of the Temperature-Force Regime of Functioning	
of an Electrical Conductive Spherical Sensor Under the Action of an Amplitude-	
Modulated Radio Pulse	
Roman Musii, Nataliia Melnyk, Veronika Dmytruk, Oryslava Bilyk,	605
Beata Kushka, Hanna Shayner	625
Designing of Z-axis Accelerometer with Asymmetric Proof-Mass Using Surface Micromachining Process	
Cezary Maj, Michal Szermer	629
Considerations on Electronic System Compact Thermal Models in the Form of	02)
RC Ladders	

Marcin Janicki, Andrzej Napieralski Influence of the Thickness of a Metal Nanofilm on the Spectrum of Surface Plasmons	634
Kostrobiy Petro, Vitalii Polovyi	638
Geometry Details Influenced on Vibratory Microgyroscope Performance Jacek Nazdrowicz, Andrzej Napieralski	642
MEMS Rotational Gyroscope Operation in Various Temperature Environment Jacek Nazdrowicz, Andrzej Napieralski	646
PRACTICAL APPLICATIONS OF CAD SYSTEMS	
Hull Parametric Modeling of a Small Waterplane Area Twin Hull Ships Anzhela Boiko, Oleksandr Bondarenko, Yevhen Davydenko	64;
Performance Prediction Method for Embedded Systems Products <i>Zhanna Kaminska, Serhii Serdiuk</i>	655
Estimation of Noise Hazards in Environmental Monitoring Tools Design in the Subway	032
Volodymyr Petrivskyi, Victor Shevchenko, Oleksiy Bychkov, Maksym Brazhenenko	′65:
High Performance Computing System Design for ANSYS CFD and Mechanical Codes	
Andrii Golovynskyi, Volodymyr Sirenko, Taras Lazariev, Volodymyr Savyak	664
Cloud Based Architecture Design of System of Systems Maksym Brazhenenko, <u>Pavlo</u> Kozachok, Volodymyr Petrivskyi	669
Method of Artificial Neural Network Synthesis for Using in Integrated CAD Serhii Leoshchenko, Andrii Oliinyk, Sergey Subbotin,	
Serhii Shylo, Vadym Shkarupylo	674
A New Approach for Designing and Approbation of Laser-Based 3D Scanner Nazariy Andrushchak, Serhiy Klyuchkovskyy, Yaroslav Neznaradko,	47
Vladyslav Hnatiuk Structural Parameters Influence on a Soft Robotic Manipulator Finger Bend	67:
Angle Simulation Viktoriia Bortnikova, Vladyslav Yevsieiev, Vladimir Beskorovainyi, Igor Nevliudov, Iryna Botsman, Svitlana Maksymova	685
Synthesis of Neurocontroller for Intellectualization Tasks of Process Control Systems Taras Teslyuk, Vasyl Teslyuk, Pavlo Denysyuk, Ivan Tsmots, Oleh Berezsky, Mykhaylo Melnyk	689
TECHNOLOGIES FOR MEDICINE	009
Computer Aided System of Time Series Analysis Methods for Forecasting	
the Epidemics Outbreaks	
Yulia Polyvianna, Dmytro Chumachenko, Tetyana Chumachenko Investigation and Realisation of Prototyping Technologies for Robotic-	693
Prostheses Computer Aided Design Anzhelika Parkhomenko, Olga Gladkova, Yaroslav Zalyubovskiy Electrocardiogram Processing System Design with Parallel Computing	697
and Memory Transferring Using Fuzzy ART Neural Network Serhii Shatnyi, Pavlo Tymoshchuk	69;

Algorithm Reliability of Kalman Filter Coefficients Determination for Low-	
Intensity Electroretinosignal	
Pavlo Tymkiv, Yuriy Leshchyshyn	6: 6
The Method of Indirect Restoration of Human Communicative Function	
Oksana Dozorska, Evhenia Yavorska, Vasil Dozorskyi, Iryna Pankiv,	
Iryna Dediv, Leonid Dediv	6:;
Concept of an Electronic Device Dedicated to Imbalance Disorders Monitoring	
Mariusz Jankowski, Michal Szermer, Piotr Amrozik	6; 5
3D Modeling of Aesthetic Breast Prosthesis	
Nataliya Liubarenko, Julia Antonova-Rafi, Igor Khudetskyy	P 1C
A Model for the Calculation of the Thrust Force and Torque During Bone Tissue	
Drilling	
Oleksiy Kyrkach, Valeriy Khavin, Boris Kirkach	725
Comparison of High-Frequency Ablation and Convectional-Infrared Coagulation	
Usage in the Treatment of Arrhythmias During Opened-Heart Surgery	
Igor Khudetskyy, Yurii Stasiuk, Vitalii Maksymenko,	
Yuliia Antonova-Rafi	729
CAD Technology in Development of the Spinal Traction Therapy Smart Systems	
Kostiantyn Chornyi, Khudetskyy Igor, Antonova-Rafi Yuliya	P 1C

INDEX OF AUTHORS