2015 13th International Conference The Experience of Designing and Application of CAD Systems in Microelectronics

(CADSM 2015)

Lviv – Polyana, Ukraine 24-27 February 2015



IEEE Catalog Number: ISBN:

er: CFP15508-POD 978-1-4799-8438-1

Content

Investigation the Modified Priority Queuing Method Based on Virtualized Network Test Bed	1
Beshley Mykola, Romanchuk Vasyl, Seliuchenko Marian, Masiuk Andriy	
Algorithms of Setup Operation for Measuring the Materials Permittivity in Millimeter Wave Range	5
Andrushchak Nazariy, Andrushchak Volodymyr	
Quasi-Lumped Crystal-Like Reactive Elements Bidenko Pavlo, Nelin Evgeniy, Nazarko Anatolii, Popsui Volodymyr	9
Improving QoS in MAX C/I Scheduling Using Resource Allocation Type 1 of LTE	12
Al-Shuraifi Mushtaq, Al-Zayadi Haider, Lavriv Orest, Klymash Mykhailo	
Controlling of Video Stream Bit Rate Using the Dynamic Programming Method	15
Barannik Vladimir, Tverdokhleb Vitaly, Krasnorutskyi A., Dvuhglavov D.	
System of Environment Monitoring with Spatio-Temporal Instability of Information Sources	18
Bobalo Yuriy, Rippenbeyn Vladimir, Lukianov Oleksander, Smuk Rostyslav, Storonitskiy Yuriy, Stogniy Vadym, Klymash Mykhailo	
Methodology of Video Stream Selective Protection by Reference Frames Barannik Vladimir, Komolov Dmitry, Tarnopolov R., Ryabukha Yu.	P 10
Multi-Period LTE RAN and Services Planning for Operator Profit Maximization Ageyev Dmytro, Al-Anssari Ali, Qasim Nameer	25
An Intelligent System for Cytological and Histological Image Analysis Berezsky Oleg, Melnyk Grygoriy, Datsko Tamara, Verbovy Sergiy	28
Creating Specific Refraction Coefficient of Medium using a Set of Embedded Thin Wires	32
Andriychuk Mykhaylo	
A Method to Control bit rate while compressing predicted frames Barannik Vladimir, Kharchenko N., Othman Shadi O.Yo., Musienko A.	36
Design of Steganographic System on the Basis of a Code Container in Nonequilibrium Positional Base	P 10
Barannik Vladimir, Bekirov Ali, Sidchenko S., Larin V. Construction of Noise-like signals Based on Ateb-functions Droniuk Ivanna, Fedevych Olga	 P 16
Spatio-Temporal Synthesis of Transformation Matrix of Reverse Fast Cosine Transformation	45
Dunets Roman, Gryga Volodymyr	
Algorithm of Polynomials' Root Separation for ARM-Based Microcontrollers Horman Denys, Marusenkova Tetyana, Yurchak Iryna	50
Applying the Golden Section Search in Optimization of Micro actuator Design Melnyk Mykhaylo, Kernytskyy Andriy, Lobur Mykhailo, Zajac Piotr, Szermer Michal, Maj Cezary, Zabierowski Wojciech, Napieralski Andrzej	53
Approaches to Minimize Power Consumption of Computation Network Globa Larisa, Stepurin Oleksandr	57
Development Model of Research Sample Surface with Piezoresistive Deflection Registration of Cantilever Beam	60
Dupak Bohdan, Lobur Mykhailo, Ivanciv Roman-Andriy	

Concept of a Software Tool for Thermal Modeling of Microfluidic Lab-Chip Devices	63
Halushko Oleksandr, Matviykiv Oleh, Lizanets Danylo	
Automaton MQT-model for Virtual Computer Design Hahanov Ivan, Hahanova Irina, Tamer Bani Amer, Dementiev Sergey, Arefiev Anton	60
Structures for Information Retrieval in Big Data Hahanov Vladimir, Chumachenko Svetlana, Litvinova Eugenia, Adamov Alexander, Sorudeykin Kirill	70
Big Data Driven Cyber Physical Systems Hahanov Vladimir, Miz Volodymyr, Litvinova Eugenia, Mishchenko Alexander, Shcherbin Dmitry	70
Metric for Analyzing Big Data Hahanova Yulia, Yemelyanov Igor, Hahanova Anna, Obrizan Volodymyr, Krulevska Daria, Skorobogatiy Mikhail	81
Mobile Networks Disaster Recovery Globa Larisa, Volvach levgen	84
Diacoptic Method for Multilayer Optimization of Packet Optical Transport Network	87
Kaidan Mykola, Krasko Olena, Huskov Pavlo, Redka Anastasya	
A new optical silicon MEMS pressure sensor with computer-aided detection Sarelo Katarzyna, Górecka-Drzazga A., Dziuban Jan, Lizanets Danylo	90
Autonomous Systems Modification of Mono's Differential Equations to Non-	93
autonomous Systems in the Tasks of Modeling Processes Problems at Biogas	
Plants	
Hural Iryna, Dyvak Mykola, Pigovsky Yuriy, Spilchuk Victor	
Adaptive Moving Object Segmentation Algorithms in Cluttered Environments Ivanov Yuriy, Peleshko Dmytro, Makoveychuk Oleksandr, Izonin Ivan, Malets Igor, Lotoshunska Natalia, Batyuk Danylo	97
Forecasting of reliability of varicaps Irkha Vasily, Gorbachev Victor, Vikulin Ivan, Slobodenyk Irina	P 16
Mobility Management and Vertical Handover Decision in an Always Best Connected Heterogeneous Network	103
Demydov Ivan, Seliuchenko Marian, Beshley Mykola, Brych Mykola	
Selection justification of the model for electrical conductivity of soils based on interval difference operator	100
Dyvak Mykola, Dyvak Taras, Gonchar Lyudmyla, Madiudia I.A.	
Analysis and Modeling of the Slip Signals' Registration Processes Based on Sensors with Multicomponent Sensing Elements	109
Kondratenko Yuriy, Topalov Andriy, Gerasin Oleksandr	
Method of Development and Quality Evaluation of an Ontology Lytvyn Vasyl, Dosyn Dmytro, Vovnjanka Roman, Hopyak Mariya, Oborska Oksana	P1
Classification Scheme of Methods, Principles and Models of Construction of Hardware for Implementation of Function-specific Drivers of Primitive Basic Functions Based on System Analysis	110
Lukashenko Vladimir, Spivak Victor, Lukashenko Andrii	
The task of synthesis of analog filter with the specified admissible values of the output characteristics and computing complexity of the methods of their solution	119
Dyvak Mykola, Krepych S., Stakhiv P., Shevchuk R.	

Software for Optical Detection Module for Microfluidic Devices	122
Lizanets Danylo, Matviykiv Oleh, Lobur Mykhailo	
Calculation of terahertz antenna gratings generated by illumination of semiconductor	126
Livchak Pavlo, Kosobutskyy Petro, Vunnuk D. M.	
Theoretical Foundations Synthesis of Components and Accelerators for Haar's, Rademacher's and Krestenson's Basis Multi-digit processors	129
Krulikovskyi Boris, Volynskyy Orest, Davletova Alina, Kimak Volodymyr	
Application of the Principle of Comparing in Importance Signals for Multi-	P10
parameter Diagnostic Technology	
Kozhukhar Olexandr, Barylo Hryhoriy, Ivakh Mariya, Makara Ivanna, Virt Volodymyr	
OFDM-based Cognitive Radio System Capacity Evaluation Model Kyryk Maryan, Yanyshyn Volodymyr	137
Research of the Tense-Deformed State of Elastic Element of Micropompe and Determination of its Functionlies	140
Kolesnyk Kostyantyn, Denysyuk Pavlo, Panchak Roman, Kryvyy Rostyslav	
Generalization of Information Models Classes and Communication Interaction of the Subjects of Law of Information Society	143
Nykolaychuk Lubov	
Integrated Theory of Analytically Defined and Multifunctional Data Structuring	147
Nykolaichuk Yaroslav, Vozna Nataliia	
Concept O odel of Resources Accumulation and Operational Management ip Biotechnology, Biomedical and Web Information Systems	152
Pasichnyk Natalia, Pasichnyk Roman, Melnyk Andrij, Strubycka Iryna	
Application of Information Technology for Designing of Treatment Information Systems	156
Melnukova Natalia	
Composite Usage of Local Magnitudes and Invariant Segmentation for Speech Signals Watermarking	159
Pelekh Yuriy, Peleshko Dmytro, Peleshko Marta, Malets Igor, Bashynskyy Oleg	
Projecting service-oriented architecture of engineering knowledge portals Novogrudska Rina, Ustymenko Vadym	164
Internet-based Technologies for Design of Embedded Systems Parkhomenko Anzhelika, Gladkova Olga, Kurson Sergey, Sokolyanskii Aleksandr, Ivanov Eugene	167
Method intellectualization visual data processing in remote sensing systems Gryb Rostyslav, Podorozhniak Andrii, Tretyak V., Korolyk N.	P10
The Method for Detecting Plagiarism in a Collection of Documents Shvorob Iryna, Shakhovska N. B.	P10
Selection of Technology for Building an Indoor Localization and Tracking System	178
Rustinov Volodymyr, Sorokin Anton Synthesis of High-performance Components of Spectral Analyzers and Special Processors for Data Encryption in Rademacher-Krestenson's Theoretical- numerical Basis	""P16

Pikh Volodymyr, Kimak Volodymyr, Krulikovskyi Boris

Nanoacoustoelectronic Converters Based on Graphene Nanotubes and its Amplitude-frequency Response	186
Peleshchak Roman, Lobur Mykhailo, Marikutsa Uliana, Kuzyk Oleh, Peleshchak Ivan	
The Method Of Formalization Of Adaptive Learning Model Based On Precendents Matrix	189
Pikulyak Mykola	
Approach to Virtualization of Evolved Packet Core network functions Skulysh Mariia, Klimovych Oleg	193
Mathematical and Algorithmic Foundations for Implementation of the Method for Structure Identification of Interval Difference Operator Based on Functioning of Bee Colony	196
Dyvak Mykola, Spivak I., Voytyuk Iryna, Porplytsya N.	
Computational structure of DST-II using convolvers Prots'ko Ihor, Teslyuk Vasyl	200
Reliability of Delivery Services in Cloud Data Centers Shpur Olga, Strykhalyk Bogdan, Klymash Mykhailo	203
Development of Reconfigurable Antennas Design Model for Mobile Robotic Design System	207
Pukach Andrii, Dupak Bohdan	
The Method of Resources Allocation for Processing Requests in Online Charging System	211
Globa Larisa, Skulysh Mariia, Zastavenko Anna	
Mathematical Modeling of Rheological Behavior and Distribution of Temperature and Moisture Fields in the Drying of Lumber	214
Sokolovskyy Yaroslav, Shymanskyy Volodymyr, Nechepurenko Andrij, Xaborskyj Serhij, Dmytrus Myroslav	
Methods of information security based cryptographic transformations matrix Noiseimmunity	218
Ivanciv Roman-Andriy, Khanas Yuriy	
The Theory Of Factorization Multidigit Numbers Zadiraka Valeriy, Nykolaichuk Yaroslav, Ivasiev Stepan	221
Hardware Implementation of Discrete-Time Neural Circuit of Largest/Smallest	226
Signal Identification	
Tymoshchuk Pavlo, Shatnyi Sergii	
Synthesis of Distributed Service-oriented Structures Cloud Networks is based on Algorithm for Determining Hyperbolic Virtual Coordinates	231
Strykhalyk Bogdan, Shpur Olga, Demydov Ivan, Klymash Yulia	
Architecture of Neural Network Complex for Forecasting and Analysis of Time Series based on the Neural Network Spectral Analysis	236
Tsmots Ivan, Medykovskyi Mykola, Andriietskyi Bohdan, Skorokhoda Oleksa	
Methods of Processing and Model of Parallel-Vertical Neural Element Tsmots Ivan, Teslyuk Vasyl, Skorokhoda Oleksa, Kis Yaroslav, Tabun Oleg	239
Individual Forecasting of Quality Characteristics by an Extrapolation Method for the Samples of the Stabilitrons and the Integrated Circuits	242
Mishanov Roman, Piganov Mikhail	
Statistical Optimization of the Cantilever Beams Kosobutskyy Petro, Kovalchuk Andrii, Szermer Michal, Zabierowski Wojciech, Zajac Piotr, Maj Cezary	245

Method of Polynomial Predictive Control of Fail-Safe Operation of Technical Systems	248
Atamanyuk Igor, Kondratenko Yuriy, Shebanin Vyacheslav, Mirgorod Vladimir	
Improving the Route Network Based on the Analysis of the Passenger Flows Mazur Vitaliy	252
Model of Subsystem Obstacle Detection for Mobile RTS on Based FPGA Nyzovets Denys, Matviichuk Kateryna, Teslyuk Vasyl, Zaharyuk Roman, Shepelyuk Oleh	255
Programming Visualization System of Block Diagram Reliability for Program Complex ÀSNÀ-4	258
Mandziy Bogdan, Seniv Maksym, Mosondz Natalia, Sambir Andriy	
Formalization the Task of Increasing the Websites Attendance Based on Management the Dynamics of Their Characteristics	263
Brushnicka Anastacya, Pukas Andriy, Shpintal Mykhailo, Manzhula Volodymyr	
Design Knowledge Portals Based on Ontological Models Novogrudska Rina, Nikolchev levgenii	266
A CAD Subsystem for Design Automation of Custom Network-on-Chip Topologies Bykov Sergey, Mosin Sergey	P1C
Study of Efficiency of the Circular Structures of the Local Telephone Network Chaban Kseniia, Laba Hanna	P1C
Development of Master Degree Program on Design and Application of Reconfigurable Smart Radioelectronic Devices	276
Yashchyshyn Yevhen, Lobur Mykhailo, Livchak Pavlo, Andrushchak Nazariy, Matviykiv Oleh, Andriychuk Mykhaylo, Farafonov O., Mischenko M., Furmanova N., Láčík J., Wilfert O., Raida Z.	
Sign Model for the Quick Selection of a Suitable Accumulator Battery Type Lukashenko Vladimir, Spivak Victor	279
Methods of recognition and identification of disturbances in high-voltage power lines	282
Zavediuk Tetiana, Franko Yurii, Liura Oleg, Ostrovka Ivan	
Comparison of Lyapunov Function Behavior for Different Strategies of Optimization	286
Zemliak Alexander, Markina Tatiana	
Two-Dimensional Corrective Codes Based on Modular Arithmetic Yatskiv Vasyl, Tsavolyk Taras	291
Image-cluster Method of Data Structuring of Multiparameter Objects Monitoring of Interactive Computer Systems	295
Vozna Nataliia, Protsiuk Halyna, Pitukh Ihor, Nykolaichuk Yaroslav	
Methods and Tools for Building Recommender Systems Stekh Yuri, Lobur Mykhailo, Artsibasov Vitalij, Chystyak Vitalij	300
Spectral analysis of signals in polar coordinates system Segin Andriy, Humenniy Petro	306
Big Data Driven Healthcare Services and Wearables Hahanov Vladimir, Miz Volodymyr	310
VHDL-AMS Model of MEMS Capacitive Accelerometer with Delta-Sigma A/D Converter for Behavioral Level Design	313
Holovatyy Andriy, Teslyuk Vasyl	
Algorithms of findings of perfect shape modules of remaining classes system Kasianchuk Mykhaylo, Yakymenko Ihor, Pazdriy Ihor, Zastavnyy Oleg	316

Method and Parallelization Algorithms of Synthesis of Empirical Models Taking Into Account the Measurement Errors	319
Gorbachuk M.I., Lazor A.M., Pasyeka M.S., Bandyra V.V., Yurchak Iryna	
Methods of Information Resources Processing in Electronic Content Commerce	P10
Systems	
Vysotska Victoria, Chyrun Lyubomyr	
Architecture of Hybrid Generalized Additive Neuro-Fuzzy System in Modelling Technological Process	333
Peleshko Dmytro, Bodyanskiy Yevgeniy, Vynokurova Olena, Tatarinova Yuliia	
Application Supporting Work of Librarian Łuczak Wojciech, Zabierowski Wojciech	336
Technology of Commercial Web-Resource Processing Alieksieieva Kateryna, Berko Andriy, Vysotska Victoria	P10
Adaptive Game Method of Signals Synchronization Kravets Petro	P10
Model of Telecommunication Networks for Intelligent Building Boreiko Oleg, Teslyuk Vasyl, Beregovska Cristina, Mykhailiuk Anton	349
Cloud Technology for Information-Analytical Systems of Emergencies Maksymiv Oleksij, Rak Taras	P10
Quantum Data Structures for SoC Design Chumachenko Svetlana, Shkil Alexander, Hahanova Anna, Ziarmand Artur, Pryimak Aleksey	355
Minimization Risk Doctor-Mistake when Designing Computer Decision Support System in Medicine	358
Povoroznjuk Anatoliy, Povoroznjuk Oksana, Filatova Anna, Boyko Dmytro	
Locality-preserving transformations for data dimensionality reduction Subbotin Sergey	P10
Individual Prognosis of Quality Indicators of Space Equipment Elements Piganov Mikhail, Tyulevin Sergey, Erantseva Ekaterina	367
Low-power Photovoltaic Demonstration System With a Supercapacitor Intermediary Stage	372
Lipczyński Rafał, Starzak Łukasz	
Development System of Protection Electronic Document to Ensure the Integrity and Confidentiality of Information	376
Troyan Oksana	
Methods of Digital Signal Processing Based on Calculation of Entropy Technologies	379
Voronych Artur, Pastukh Taras	
Big Data Federated Repository Model Shakhovska N. B., Bolubash Yu. Ja., Veres O. M.	'"""382
Failure Cause Analysis of Pressure Vessel Protective Fittings with Load- Sharing Effect between Valves	385
Shcherbovskykh Serhiy, Stefanovych Tetyana	
Study of Structure of the Control Vector for the Best Optimization Strategy Zemliak Alexander	388
Considerations on Selection of Current Sources and Mirrors for Current-based Biasing of Active-pixel Matrix Internal Function Blocks	393
Jankowski Mariusz	
MATLAB Model of Analog Multiplier Based on the Sigma-Delta Modulation Mankovska Emilya, Mankovskyy Spartak	397

An Approach to Improvement the Efficiency of Faults Classification at Analog Circuits Testing Using ANN	P1C
Mosin Sergey	
MEMS Data Extractor Model Vasyliuk Iaroslav, Teslyuk Vasyl, Zelinskyy Andriy	406
Results of Development of Model for Bandwidth Management in LTE Downlink with Resource Allocation Type 1	409
Garkusha Sergiy, Al-Dulaimi Aymen Mohammed Khodayer, Al-Janabi Haider Dheyaa	
Cross-Layer Design for Optimal Energy Effective Resource Allocation in IP- over-DWDM Networks	414
Yevsyeyeva Oksana, Ilyashenko Yevgen	
A Queue Management Model On Router of Active Network Lemeshko Olexandr, Ali Salem Ali, Simonenko Olexandr	419
Multicast Fast Re-Route Schemes for Multiflow Case Lemeshko Olexandr, Kinan Arus, Mohammed A.jabbar A.wahhab	422
Design of Dynamic Routing Scheme in Telecommunication Networks Ahmad M. Hailan, Tariki Nadia, Vavenko T.V.	425
Modelling Time Reliability Indices of Unsymmetrical Hierarchical Systems with Rayleigh Distributed Output Elements	428
Sydor Andriy, Teslyuk Vasyl	
Management of Multiple Stage Queuing Systems Skulysh Mariia, Sulima Svitlana	431
Electronic Content Commerce System Development Andrunyk Vasyl, Chyrun Lyubomyr, Vysotska Victoria	P1C
Editing raster images and digital rating with software Nazarkevych Maria, Bogdan Yavourivskiy, Klyuynyk Ivanna	439
Development of Ukrainian Economic Texts Corpus for Information Extraction Systems	P 1C
Salo Roman, Balyk Andriy	
Modeling Termo-Elastic Thin Shells, Compliants to Shear and Compression Malets Romanna, Shynkarenko Heorhiy	P1C
Data Buffering Multilevel Model with Adaptive Changes of Buffer Size Technology	448
Kyryk Maryan, Pleskanka Nazar, Urikova Oksana	
Development of Database Users of Web-oriented CAD System for Microelectronic Devices of Designing	451
Korpyljov Dmytro, Tkachenko Serhiy	
The Laboratory Stand of Influence of the Inertial and Deformation Component of External Vibrating Influence Research	P1C
Zatylkin Alexandr, Jurkov Nikolay, Yergaliyev Dastan	
Methodological Bases of Measurement of Sizes and the Directions of Vibromovements on the Trace of Vibration Degradation of the Image of the Round Tag	P1C
Grigor'ev Aleksey, Goryachev Nikolay, Yurkov Nikolay, Tulegulov Amandos	
Structure and Program-Information Support of an Information and Measuring Laboratory Complex	P 1C
Yergaliyev Dastan	
The Laboratory Stand for Research of Influence of Extreme Temperatures on Electric Parameters of Electronic Means	P1 C
Yergaliyev Dastan	

Exploration of the Influence of Apertures on the Natural Frequencies of the Lamellar Structure	P1C
Kochegarov Igor, Tulegulov Amandos, Goryachev Nikolay, Yurkov Nikolay	
Methods of Preparing the Data for Modeling in ANSYS. Tulegulov Amandos, Kochegarov Igor, Yurkov Nikolay	P1C
Development of UML Diagrams to Improve Production Cantilevers of Mechanical Type	472
Dupak Bohdan, Kovalchuk Halia, Denysyuk Pavlo, Melnyk Tetyana	
Problems of Data Perception by Operators of Energy-Active Objects Under	475
Stress	
Sikora Lubomyr, Martsyshyn Roman, Miyushkovych Yuliya, Lysa Natalya, Yakymchuk Bohdana	
Relation Instances Creation Algorithm for Relation Extraction System Zayats Antonina, Zayats Mariya	478
Smart Backhauling Subsystem for 5G Heterogeneous Network Huskov Pavlo, Maksymyuk Taras, Kahalo Ihor, Klymash Mykhailo	481
Features Home Automation System Development Based Raspberry Pi Using Java ME SDK	484
Kryvyy Rostyslav, Tkachenko Serhiy, Golovatsyy Ruslan	
Educational System for Simulation Micro-accelerometers Karkuljovskyy Volodymyr, Karkulovskyi Bogdan, Ilkiv Roman, Bolshevskyy Roman	487
Decrease of Local Overloads in Heterogeneous Wireless Networks Considering Users Mobility	490
El Hatri Mohamed Mehdi, Kostiv Orest, Bak Roman	