

2015 Xth International Scientific and Technical Conference “Computer Sciences and Information Technologies” (CSIT 2015)

**Lviv, Ukraine
14 – 17 September 2015**



**IEEE Catalog Number: CFP15D36-POD
ISBN: 978-1-4673-7697-6**

Content

1. Synthesis of Hardware Components for Vertical-group Parallel Neural Networks	1
<i>Ivan Tsmots, Mykola Medykovskyy, Oleksa Skorokhoda,</i>	
2. Method of developing the behavior models in form of states diagram for complex information systems	5
<i>Dmytro Fedasyuk , Serhiy Volochiy,</i>	
3. Distance Measurement Using Radio Frequency Identification Technology	9
<i>Jan Rogowski</i>	
4. Intelligent advisory systems and information technology support for decision making in tourism	16
<i>Volodymyr Pasichnyk, Olga Artemenko,</i>	
5. Morphological processing of videotream frames binary masks	22
<i>Yuriy Ivanov, Dmytro Peleshko , Yuriy Rashkevych, Zdzisław Szymański</i>	
6. Learning-based Image Super-resolution Using Weight Coefficients of Synaptic Connections	25
<i>Ivan Izonin, Roman Tkachenko , Dmytro Peleshko , Taras Rak, Danylo Batyuk</i>	
7. Algorithms For Software Clustering And Modularization	30
<i>Roman Bazylevych, Roman Burtnyk</i>	
8. Statistics of Parts of Speech Frequencies in Marko Cheremshyna's Works	34
<i>Ihor Kulchytskyy</i>	
9. Retrieval and processing of information with the use of multi-agent system	38
<i>Aneta Poniszewska-Maranda, Lukasz Gebel</i>	
10. Cryptographic information protection using extended finite fields	41
<i>Roman Dunets, Roman Popovych, Bogdan Popovych</i>	
11. Image Segmentation via X-Means under Overlapping Classes	45
<i>Sergii Bogucharskiy, Volodymyr Mashtalir</i>	
12. IT education and IT business in Ukraine: responses to the modern challenges	48
<i>Volodymyr Pasichnyk , Natalya Kunanets</i>	
13. Mathematical modeling of visco-elastic-plastic deformation in capillary-porous materials in the drying process	52
<i>Yaroslav Sokolovskyy, Igor Kroshnyy , Volodymyr Yarkun</i>	
14. Artificial Complex Neurons with Half-plane-like and Angle-like Activation Function	57
<i>Vladyslav Kotsovsky, Fedir Geche, Anatoliy Batyuk</i>	
15. Information technology for determining structure of social group based on fuzzy c-means	60
<i>Oksana Mulesa, Fedir Geche, Anatoliy Batyuk</i>	
16. Synthesis of the integer neural elements	63
<i>Fedir Geche, Vladyslav Kotsovsky, Anatoliy Batyuk</i>	
17. Perfecting of the matrix Affine cryptosystem information security	67
<i>Yurij Gryciuk, Pavlo Grytsuk</i>	

18. Methods of Protection Document Formed from Latent Element Located by fractals	70
<i>Mykola Medykovskyy , Piotr Lipinski, Oksana Troyan , Maria Nazarkevych</i>	
19. Method of Lorenz systems parametric identification by the searching model ensemble	76
<i>Anton Guda, Oleksandr Mikhalyov</i>	
20. E-Science: new paradigms, system integration and scientific research organization	76
<i>Nataliia Veretennikova , Volodymyr Pasichnyk, Natalya Kunanets, Bogdan Gats</i>	
21. Flexible 2D Membership Functions for Images Filtering using Fuzzy Peer Group Approach	82
<i>Nonna Kulishova, Yevgeniy Bodyanskiy</i>	
22. Reengineering relational database on analysis functional dependent attribute	85
<i>Valentin Filatov, Vjatcheslav Radchenko</i>	
23. The application of multivariate data analysis technology to support inclusive education	88
<i>Volodymyr Pasichnyk , Tetiana Shestakevych</i>	
24. The main reasons of attendance falling of internet resource	91
<i>Taras Basyuk</i>	
25. Optimizing the parameters of the security printing complex	94
<i>Polina Zherrnova , Andrey Bizuk, Vladislav Diachenko</i>	
26. Problem of fuzzy portfolio optimization and its solution with application of forecasting methods	97
<i>Yuri Zaychenko, Inna Sidoruk</i>	
27. Fuzzy Spacial Extrapolation Method Using Manhattan Metrics For Tasks Of Medical Data Mining	104
<i>Iryna Perova, Pavlo Mulesa</i>	
28. Kernel evolving neural networks for sequential principal component analysis and its adaptive learning algorithm	107
<i>Anastasiia Deineko, Yana Kutsenko, Iryna Pliss, Maksym Shalamov</i>	
29. Hybrid neuro-neo-fuzzy system and its adaptive learning algorithm	111
<i>Yevgeniy Bodyanskiy, Olena Vynokurova, Galina Setlak, Iryna Pliss</i>	
30. Designing Architecture of Electronic Content Commerce System	115
<i>Vasyl Lytvyn, Victoria Vysotska</i>	
31. Process Analysis in Electronic Content Commerce System	120
<i>Victoria Vysotska, Ruslan Hasko, Volodymyr Kuchkovskiy</i>	
32. Analysis Features of Information Resources Processing	124
<i>Victoria Vysotska, Lyubomyr Chyrun</i>	

33. Usage of F-transform to Finding Informative Parameters of Rhinomanometric Signals	129
<i>Andriy Yerokhin, Alina Nechyporenko, Andrii Babii, Oleksii Turuta</i>	
34. Combinatorial mathematical model and decision strategy for one-to-one pickup and delivery problem with 3D loading constraints	133
<i>Remy Dupas, Igor Grebennik, Oleksandr Lytvynenko</i>	
35. Automatic Identification of Collocation Similarity	136
<i>Svetlana Petrasova, Nina Khairova</i>	
36. Forecasting of the trend of traffic based on Ateb-functions theory	139
<i>Olga Fedevych, Ivanna Droniuk</i>	
37. The method for detecting plagiarism in a collection of documents	142
<i>Natalya Shakhovska, Iryna Shvorob</i>	
38. The Software Emergent Properties and them Reflection in the Non-Functional Requirements and Quality Models	146
<i>Tetiana Hovorushchenko</i>	
39. Multi-functional Nanostructured Sensors and Their Adaptation into Cyber-Physical Systems	154
<i>Roman Dunets, Halyna Klym, Roman Kochan</i>	
40. An evolving neuro-fuzzy system for online fuzzy clustering	158
<i>Roman Dunets, Oleksii Tyshchenko, Daria Kopaliani</i>	
41. Using the Characteristics of Chaotic Dynamics in the Knowledge Base of Decision Support System	162
<i>Gennadii Saprykin, Juliia Kobyska, Ludmila Kirichenko</i>	
42. Systems Approaches of Providing the Guaranteed Functioning of Technological Structures on the Basis of Expert Coordination of Local Strategies	166
<i>Lubomyr Sikora, Roman Martsyshyn, Yuliya Miyushkovych, Natalya Lysa, Bohdana Yakymchuk</i>	
43. Investigation of Self-similar Properties of Additive Data Traffic	169
<i>Igor Ivanisenko, Ludmila Kirichenko, Tamara Radivilova</i>	
44. Firm Business Strategy And IT Strategy Alignment: A Proposal Of A New Model	172
<i>Abdellah El MANOUAR, Aouatif BENKHAYAT, Hicham SADOK</i>	
45. Towards a Smart Trash Bin: Using Monte Carlo Simulation for Automatic Detection of a Thrown Object's Landing Spot	176
<i>Evgeny Gershikov</i>	
46. Data Space architecture for Big Data managing	184
<i>Natalya Shakhovska, Oleh Veres, Yuri Bolubash, Liliana Bychkovska-Lipinska</i>	
47. Augmented reality for people with disabilities	188
<i>Volodymyr Hrytsyk, Andrii Grondzal, Andrij Bilenkyj</i>	
48. Usage the parabola function instead of sine accelerates signal processing	192
<i>Dmytro Zerbino, Yurij Kynash</i>	
49. Design of Airport Service Automation System	195

Zoriania Rybchak, Vasyl Lytvyn

50. Trade-off Optimal Decision of the Problem of Software System Architecture 198

Choice

Alexandr Kharchenko, Iryna Halay, Natalia Zagorodna, Ihor Bodnarchuk

51. Optimization of agricultural enterprises based on the methodology of optimal aggregation

Taisa Borovska, Inna Shulgan

52. Formalization of context-free grammars by means of modified algebra of algorithms

Volodymyr Ovsyak , Dmytro Bui, Oleksandr Ovsyak, Julia Petruszka