## Content

PLENARY SESSION	
Zgurovsky M., Petrenko A. National Ukrainian grid infrastructure (ugrid) for sciences and educations	6
Biskub I. Modeling natural language communication in chat robots	13
Tesluk V., Lobur M., Pereyma M., Denysyuk P., Karkulyovskyy V. Methods and models for computer	19
aided MEMS design	
SESSION 1	
Information Systems and Networks Technologies	
Balovsyak N., Ihnatovych A. Concept of e-learning 2.0 as realization of web 2.0 ideology in distant	26
learning	
Gajsha A. The menaces analysis of the distance education process	28
Hulka T. Introduction of computers informations technologies in activity of museums establishment Kaliberda Y., Koroteeva T., Pichugina T. Educational-developing system of warning of school	30 33
dizadaptation for the children of preschool age «Bruin»	33
Kravets Yu., Kravets R. Knowledge-based data analysis technology and its applications	35
Kuzmin O., Shijan V. Estimation of parameters of productivity of information networks  Lutskiv A. Biometry authentication system based on on-line signature verification	39 43
Mereshenko K. Internet payments and the development of electronic business in Ukraine	43
Peleschyshyn A., Zhezhnych P., Holoshchuk R. Informational-analytic system with e-learning	52
component of educational institute management development	32
Peleschyshyn A., Syerov Yu. Typical ways of web communities development	56
Radivilova T. R/s-analysis of networking traffic for revealing long-term and short-term dependence	59
r/s-analysis of networking traffic for revealinglong-term and short-term dependence	
Ryabova N., Lysenko I., Shubkina O. Content-analysis system for advertising specialisms texts	62
Semotyuk V. Instrumental computer system for distance learning	67
Shakhovska N. The modelling uncertainty in datawarehouses, based on relational model	69
SESSION 2	
Information Modeling and Software Engineering	7.4
Bilas O., Levus E., Yakovyna V. Self-organising map as a tool of modelling the design parameters of microelectronics devices for ensuring the specified temperature condition	74
Fedasyuk D., Serdyuk P. Simulation of superconducting fault current limiter behaviour in MATLAB/FEMLAB/Simulink environment	77
Lukyanets D. Automation of processing of the information by means of agent technologies	81
Malceva H. The development of highly integrated software to calculate ship propulsion qualities	83
Omelchenko A. Modelling of active magnetic bearing	86
Ogorodnyk I., Dwulit Z. The system approach to organization of waste treatment in cities of Ukraine	89
Polishchuk O., Tyutyunnyk M., Iadjak M. About evaluation of the complex control systems	91
Shekhovtsov V., Kostanyan A. Universal software system requirements classification	96
Sydor A. Reliability analysis of unsymmetrical ramified computing systems with rayleigh distributed output elements	100
Ugryumova K., Volkov S., Sokolov A., Ugryumov M. System improvement of the complex technical systems on the base of multilayer fuzzy optimization	103
Ukrainets O. UFO-element presentation in metamodel structure of triune continuum paradigm	107
Yatcishin Yu. Analitical systems of making decision support under state policy realization	107
Zykov S. Supporting the entire lifecycle: enterprise content management methodology	112
2,700 - 5. Supporting the entire inception enterprise content management methodology	112
SESSION 3	
Artificial Intelligence and Knowledge Engineering	
Bondarenko M., Solovyova K., Matorin S., Elchaninov D. A natural classification as a systemological method for knowledge modelling	116

Dosyn D., Darevych R., Lytvyn V., Dalyk U. New knowledge evaluation usin найважливішед message model of NLT document	118
Hryhorovych A., Hryhorovych V. Realization of operations with nested relations	120
<i>Kravets P.</i> The methodology of multi-agent systems: a modern state and future trends a modern state and future trends	125
Medykovsky M., Chaplahin M. Semantic approach usage for graphic object analysis	128
Melnyk R, Diveyev I. Approximation of visual patterns by clusterization	130
Pavlov D. Distributed ontologies structural-time analysis system	134
Pavlyuk O. The short-term prognosis of the electrical energy consumption processes	137
Rashkevych Y., Kustra N., Peleshko D., Shpak Z. The algorithm of images centering constructed on the basis of combination of the total count and correlation analysis methods	139
Zsymanski Z. Minimization of amplitude distortions for time-scale compression of speech signals	143
SESSION 4	
Complex Algorithms	
Baydalka V., Ivanitskyy O., Koshulinskyy R. Optimization sygnal path in telecommunication system	145
Bazylevych R., Dupas R., Kutelmakh R. Scanning-area algorithms for clustered TSP	148
Bazylevych R., Hudz I. Mechanism sequential access of parts of decomposition on the basis of the technique of optimal circuit reduction	153
Fedasyuk D., Bobalo S., Markelov O. Information integration of CAD tools for thermal design of microelectronic devices components at critical modes of functioning	157
Gorak M., Dyubo E. Some aspects of solving the integrated equations with use of the modern software	160
Grytsenko A., Malcheva R., Barkalov A. Run-time reconfigurable system for distributed algorithm execution	164
Karpinskyy M., Korkishko L. Architecture of cryptographic devices resistant to side-channel attacks	167
Noha A. Choice of models for acceptance of target oriented strategy actions	171
Pashkevitch V. General organization of information technology of defence of polygraphy documents with certain size of risk of their use	173
Tarasov D., Andrukhiv A. Algorithms of the corporate information system's protection analyses	178
Turkin I., Nikitina T. Modern concepts of realization functional safety and reliability in real-time operating systems	184
SECTION 5	
Computer and Applied Linguistics	
Andreichuk N., Karamysheva I. Ways of improving comprehension through discourse processing for applied linguistics students.	188
Bordyuk L., Semotiuk A. translation framework: from language to communication	193
Romanyshyn N. Evaluative speech act within the intrasubjective communication	195
Shunevych B., Musiyovska O. Foreign language blended learning at higher schools in Ukraine	197