

# Content

## PLENARY SESSION

<i>Zgurovsky M., Petrenko A.</i> National Ukrainian grid infrastructure (ugrid) for sciences and educations	6
<i>Biskub I.</i> Modeling natural language communication in chat robots	13
<i>Tesluk V., Lobur M., Pereyma M., Denysyuk P., Karkulyovskyy V.</i> Methods and models for computer aided MEMS design	19

## SESSION 1

### ***Information Systems and Networks Technologies***

<i>Balovskyak N., Ihnatovych A.</i> Concept of e-learning 2.0 as realization of web 2.0 ideology in distant learning	26
<i>Gajsha A.</i> The menaces analysis of the distance education process	28
<i>Hulka T.</i> Introduction of computers informations technologies in activity of museums establishment	30
<i>Kaliberda Y., Koroteeva T., Pichugina T.</i> Educational-developing system of warning of school dizadaptation for the children of preschool age «Bruin»	33
<i>Kravets Yu., Kravets R.</i> Knowledge-based data analysis technology and its applications	35
<i>Kuzmin O., Shijan V.</i> Estimation of parameters of productivity of information networks	39
<i>Lutskiv A.</i> Biometry authentication system based on on-line signature verification	43
<i>Mereshenko K.</i> Internet payments and the development of electronic business in Ukraine	49
<i>Peleschyshyn A., Zheznych P., Holoshchuk R.</i> Informational-analytic system with e-learning component of educational institute management development	52
<i>Peleschyshyn A., Syerov Yu.</i> Typical ways of web communities development	56
<i>Radivilova T.</i> R/s-analysis of networking traffic for revealing long-term and short-term dependence r/s-analysis of networking traffic for revealing long-term and short-term dependence	59
<i>Ryabova N., Lysenko I., Shubkina O.</i> Content-analysis system for advertising specialisms texts	62
<i>Semotyuk V.</i> Instrumental computer system for distance learning	67
<i>Shakhovska N.</i> The modelling uncertainty in datawarehouses, based on relational model	69

## SESSION 2

### ***Information Modeling and Software Engineering***

<i>Bilas O., Levus E., Yakovyna V.</i> Self-organising map as a tool of modelling the design parameters of microelectronics devices for ensuring the specified temperature condition	74
<i>Fedasyuk D., Serdyuk P.</i> Simulation of superconducting fault current limiter behaviour in MATLAB/FEMLAB/Simulink environment	77
<i>Lukyanets D.</i> Automation of processing of the information by means of agent technologies	81
<i>Malceva H.</i> The development of highly integrated software to calculate ship propulsion qualities	83
<i>Omelchenko A.</i> Modelling of active magnetic bearing	86
<i>Ogorodnyk I., Dwulit Z.</i> The system approach to organization of waste treatment in cities of Ukraine	89
<i>Polishchuk O., Tyutyunnyk M., Iadjak M.</i> About evaluation of the complex control systems	91
<i>Shekhovtsov V., Kostanyan A.</i> Universal software system requirements classification	96
<i>Sydor A.</i> Reliability analysis of unsymmetrical ramified computing systems with rayleigh distributed output elements	100
<i>Ugryumova K., Volkov S., Sokolov A., Ugryumov M.</i> System improvement of the complex technical systems on the base of multilayer fuzzy optimization	103
<i>Ukrainets O.</i> UFO-element presentation in metamodel structure of triune continuum paradigm	107
<i>Yatcishin Yu.</i> Analytical systems of making decision support under state policy realization	109
<i>Zykov S.</i> Supporting the entire lifecycle: enterprise content management methodology	112

## SESSION 3

### ***Artificial Intelligence and Knowledge Engineering***

<i>Bondarenko M., Solovyova K., Matorin S., Elchaninov D.</i> A natural classification as a systemological method for knoweledge modelling	116
--	-----

<i>Dosyn D., Darevych R., Lytvyn V., Dalyk U.</i> New knowledge evaluation using the most important message model of NLT document	118
<i>Hryhorovych A., Hryhorovych V.</i> Realization of operations with nested relations	120
<i>Kravets P.</i> The methodology of multi-agent systems: a modern state and future trends	125
<i>Medykovsky M., Chaplahin M.</i> Semantic approach usage for graphic object analysis	128
<i>Melnyk R., Diveyev I.</i> Approximation of visual patterns by clusterization	130
<i>Pavlov D.</i> Distributed ontologies structural-time analysis system	134
<i>Pavlyuk O.</i> The short-term prognosis of the electrical energy consumption processes	137
<i>Rashkevych Y., Kustra N., Peleshko D., Shpak Z.</i> The algorithm of images centering constructed on the basis of combination of the total count and correlation analysis methods	139
<i>Zsymanski Z.</i> Minimization of amplitude distortions for time-scale compression of speech signals	143

## **SESSION 4**

### ***Complex Algorithms***

<i>Baydalka V., Ivanitsky O., Koshulinsky R.</i> Optimization signal path in telecommunication system	145
<i>Bazylevych R., Dupas R., Kutelmakh R.</i> Scanning-area algorithms for clustered TSP	148
<i>Bazylevych R., Hudz I.</i> Mechanism sequential access of parts of decomposition on the basis of the technique of optimal circuit reduction	153
<i>Fedasyuk D., Bobalo S., Markelov O.</i> Information integration of CAD tools for thermal design of microelectronic devices components at critical modes of functioning	157
<i>Gorak M., Dyubo E.</i> Some aspects of solving the integrated equations with use of the modern software	160
<i>Grytsenko A., Malcheva R., Barkalov A.</i> Run-time reconfigurable system for distributed algorithm execution	164
<i>Karpinsky M., Korkishko L.</i> Architecture of cryptographic devices resistant to side-channel attacks	167
<i>Noha A.</i> Choice of models for acceptance of target oriented strategy actions	171
<i>Pashkevitch V.</i> General organization of information technology of defence of polygraphy documents with certain size of risk of their use	173
<i>Tarasov D., Andrukhiv A.</i> Algorithms of the corporate information system's protection analyses	178
<i>Turkin I., Nikitina T.</i> Modern concepts of realization functional safety and reliability in real-time operating systems	184

## **SECTION 5**

### ***Computer and Applied Linguistics***

<i>Andreichuk N., Karamysheva I.</i> Ways of improving comprehension through discourse processing for applied linguistics students.	188
<i>Bordyuk L., Semotiuk A.</i> translation framework: from language to communication	193
<i>Romanyshyn N.</i> Evaluative speech act within the intrasubjective communication	195
<i>Shunevych B., Musiyovska O.</i> Foreign language blended learning at higher schools in Ukraine	197