Contents

Keynote Papers

Creativity, Innovation and Entrepreneurship: A Critical Overview of Issues and Challenges .......................................................... 3
  Peter P. Groumpos

A Method and IR4I Index Indicating the Readiness of Business Processes for Data Science Solutions ................................................. 21
  Maxim Shcherbakov, Peter P. Groumpos, and Alla Kravets

Knowledge Discovery in Patent and Open Sources for Creative Tasks

  Alla Kravets, Nikita Shumeiko, Boris Lempert, Natalia Salnikova, and Natalia Shcherbakova

Methods of Statistical and Semantic Patent Analysis ................................................. 48
  Dmitriy Korobkin, Sergey Fomenkov, Alla Kravets, and Sergey Kolesnikov

Development of the Unified Technological Platform for Constructing the Domain Knowledge Base Through the Context Analysis .......... 62
  Nadezhda Yarushkina, Aleksey Filippov, and Vadim Moshkin

Extraction of Physical Effects Based on the Semantic Analysis of the Patent Texts .......................................................... 73
  Marina Fomenkova, Dmitriy Korobkin, and Sergey Fomenkov

Open Science Semantic Technologies

Using Weight Constraints and Masking to Improve Fuzzy Cognitive Map Models .............................................................. 91
  Michal Gregor, Peter P. Groumpos, and Milan Gregor

Intelligent Technologies for Large-Scale Social System Sustainable Development .............................................................. 107
  Vladimir V. Tsyganov

Mentally Structured Educational Technology and Engineers Preparation Quality Management ................................................. 119
  Elena V. Smirnova, Anatoly A. Dobrjkov, Anatoly P. Karpenko, and Vladimir V. Syuzev
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ontology Visualization: Approaches and Software Tools for Visual</td>
<td>133</td>
</tr>
<tr>
<td>Representation of Large Ontologies in Learning</td>
<td></td>
</tr>
<tr>
<td>Anton Anikin, Dmitry Litovkin, Marina Kultsova, Elena Sarkisova,</td>
<td></td>
</tr>
<tr>
<td>and Tatyana Petrova</td>
<td></td>
</tr>
<tr>
<td>Application of Syntagmatic Patterns to Evaluate Answers</td>
<td>150</td>
</tr>
<tr>
<td>to Open-Ended Questions</td>
<td></td>
</tr>
<tr>
<td>Anton Zarubin, Albina Koval, Aleksey Filippov, and Vadim Moshkin</td>
<td></td>
</tr>
<tr>
<td>A Creative Model of Modern Company Management on the Basis</td>
<td>163</td>
</tr>
<tr>
<td>of Semantic Technologies</td>
<td></td>
</tr>
<tr>
<td>Viktor Kuznetsov, Dmitry Kornilov, Tatiana Kolmykova, Ekaterina</td>
<td></td>
</tr>
<tr>
<td>Garina, and Alexandr Garin</td>
<td></td>
</tr>
<tr>
<td>Mechanisms for the Construction of the Service-Oriented Information</td>
<td>177</td>
</tr>
<tr>
<td>System of Educational Institution Based on Technologies of Data</td>
<td></td>
</tr>
<tr>
<td>Aleksandr Koskin, Anton Uzharinskiy, Andrey Averchenkov, Nataliya</td>
<td></td>
</tr>
<tr>
<td>Ivkina, and Mihail Rytov</td>
<td></td>
</tr>
<tr>
<td>Enhancing the Quality of Nepali Text-to-Speech Systems</td>
<td>187</td>
</tr>
<tr>
<td>Rupak Raj Ghimire and Bal Krishna Bal</td>
<td></td>
</tr>
</tbody>
</table>

**Computer Vision and Knowledge-Based Control**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Approach to the Synthesis of Emotional Semantic Information</td>
<td>201</td>
</tr>
<tr>
<td>from the Video</td>
<td></td>
</tr>
<tr>
<td>Vladimir L. Rozaliev, Yulia A. Orlova, Roman I. Guschin, Vadim V.</td>
<td></td>
</tr>
<tr>
<td>Verichev</td>
<td></td>
</tr>
<tr>
<td>Visual Detection of Internal Patterns in the Empirical Data.</td>
<td>215</td>
</tr>
<tr>
<td>Alena Zakharova, Evgeniya Vekhter, Aleksey Shklyar, Dmitry Zavyalov</td>
<td></td>
</tr>
<tr>
<td>The Control System Structure for the Stable Biped Robot Motion</td>
<td>231</td>
</tr>
<tr>
<td>Alexander S. Gorobtsov, E.N. Ryzhov, A.S. Polyanina, Andrey E.</td>
<td></td>
</tr>
<tr>
<td>Andreev, and N.I. Kohtashvili</td>
<td></td>
</tr>
<tr>
<td>Autonomous Locomotion and Navigation of Anthropomorphic Robot</td>
<td>242</td>
</tr>
<tr>
<td>Alexey Titov, Alexey Markov, Andrey Skorikov, Pavel Tarasov, Andrey</td>
<td></td>
</tr>
<tr>
<td>E. Andreev, Sergey Alekseev, and Alexander S. Gorobtsov</td>
<td></td>
</tr>
<tr>
<td>A Robot Commenting Texts in an Emotional Way</td>
<td>256</td>
</tr>
<tr>
<td>Liliya Volkova, Artemy Kotov, Edward Klyshinsky, Nikita Arinkin</td>
<td></td>
</tr>
</tbody>
</table>
Pro-active Modeling in Intelligent Decision Making Support

A Medical Decision Support System for the Prediction of the Coronary Artery Disease Using Fuzzy Cognitive Maps

Ioannis D. Apostolopoulos, Peter P. Groumpos, and Dimitris I. Apostolopoulos

Modular Structure of Data Processing in Automated Systems of Risk Management in the Fisheries Industry

Irina Yu. Kvyatkovskaya, Irina Kosmacheva, Irina Sibikina, Larisa Galimova, Mikhail Rudenko, and Elizaveta A. Barabanova

Creative Tools of Raising the Competitiveness of Business on the Basis of Intellectual Technologies of Decision Support

Victor Kuznetsov, O.V. Trofimov, V.G. Frolov, Y.A. Sidorenko, and Y.O. Plekhova

Model of Decision-Making Support in Heterarchical System Management of Regional Construction Cluster

Dmitriy Anufriev, Irina Yu. Petrova, and Olga Shikulskaya

Intelligent Support of Decision Making in Management of Large-Scale Systems Using Case-Based, Rule-Based and Qualitative Reasoning over Ontologies

Marina Kultsova, Dmitry Litovkin, Irina Zhukova, and Alexander Dvoryankin

Technical System Modernization During the Operation Stage

Anna V. Matokhina, Alexey V. Kizim, and Nikita A. Nikitin

A Model of Control of Expert Estimates Consistency in Distributed Group Expertise

Aleksandr Podvesovskii, Oksana Mikhaleva, Vladimir Averchenkov, Aleksandr Reutov, and Leonid Potapov

Systematic Approach to Quality Assessment of Hierarchy Structure in Education for Management Decision Making

Aleksey Godenko, Irina Tarasova, Valeriy Volchkov, and Vladimir Styazhin

Data Science in Energy Management and Urban Computing

The Passengers’ Turnout Simulation for the Urban Transport System Control Decision-Making Process

Ilya V. Stepanchenko, Elena G. Krushel, and Alexander E. Panfilov
Development of Management Principles of Urban Traffic Under Conditions of Information Uncertainty ................................. 399
Yaroslav A. Seliverstov, Svyatoslav A. Seliverstov, Igor G. Malygin, Alexander A. Tarantsev, Natalja V. Shatalova, Olga Y. Lukomskaya, Igor P. Tishchenko, and Alexey M. Elyashevich

Decision Support System for Urbanization of the Northern Part of the Volga-Akhtuba Floodplain (Russia) on the Basis of Interdisciplinary Computer Modeling .......................................................... 419
Alexander Voronin, Inessa Isaeva, Alexander Khoperskov, and Sergey Grebenjuk

Geoanalytical System for Support of Urban Processes Management Tasks ................................................................. 430
Svetlana Ustugova, Danila Parygin, Natalia Sadovnikova, Vibhash Yadav, and Inna Prikhodkova

The Technique of Extracting Knowledge About Buildings’ and Constructions’ Day Energy Consumption Models .................. 441
Timur Janovsky, Artyom Kirichuk, Anton Tyukov, Maxim Shcherbakov, Alexander Sokolov, and Adriaan Brebels

Design Creativity in CASE/CAI/CAD/PDM

Techniques for Adaptive Graphics Applications Synthesis Based on Variability Modeling Technology and Graph Theory .................. 455
Alexander Bershadsky, Alexander Bozhday, Yulia Evseeva, Alexei Gudkov, and Vardan Mkrtchian

Ontology-Based Decision Support System for the Choice of Problem-Solving Procedure of Commutation Circuit Partitioning ........ 467
Viktor Kureichik and Irina Safronenkova

System of Automated Design of Biosensors ................................. 479
Viktoriya M. Zaripova and Irina Yu. Petrova

The Risk Management Model of Design Department’s PDM Information System ....................................................... 490
Alla Kravets and Svetlana Kozunova

View-Dependent Level of Detail for Real-Time Rendering of Large Isosurfaces .................................................. 501
Vyacheslav Shakaev, Natalia Sadovnikova, and Danila Parygin

The Method of CAD Software and TRIZ Collaboration .................. 517
Nikolai Efimov-Soini and Leonid Chechurin
A New Method of Search Design of Cooling Systems and Refrigerating Systems Containing a Liquid and Gaseous Working Medium Based on the Engineering Physical Approach .......................................................... 528
A.A. Yakovlev, V.S. Sorokin, S.N. Mishustina, V.G. Barabanov, and S.V. Shostenko

Computer Linguistic Approach for Computational Creativity Tasks .......... 551
Tatiana V. Khomenko, Irina Yu. Kvyatkovskaya, Elizaveta A. Barabanova, and Yulia A. Veselova

Optimization and Parallelization of CAE Software Stress-Strain Solver for Heterogeneous Computing Hardware ............................................................. 562
Victor Getmanskiy, Andrey E. Andreev, Sergey Alekseev, Alexander S. Gorobtsov, Vitaly Egunov, and Egor Kharkov

Synthesis of the Physical Operation Principles of Technical System .......... 575
Ilya Vayngolts, Dmitriy Korobkin, Sergey Fomenkov, and Alexander Golovanchikov

Intelligent Internet of Services and Internet of Things

Heuristic Anticipation Scheduling for Efficient and Fair Resources Allocation in Grid VOs ................................................................. 591
Victor Toporkov and Dmitry Yemelyanov

A Mobile Botnet Model Based on P2P Grid ........................................ 604
Marek Šimon, Ladislav Huraj, and Marián Hostovecký

The Impact of Generation Y’s Customer Experience on Emotions: Online Banking Sector ............................................................. 616
Sandra Maria Correia Loureiro and Eduardo Moraes Sarmento

Towards More Context-Awareness in Reactive Digital Ecosystems .......... 640
Alexandru Averian

Monitoring of Road Transport Infrastructure for the Intelligent Environment «Smart Road» ................................................................. 655
Alexey Finogeev, Anton Finogeev, and Sergey Shevchenko

Data Science in Social Networks Analysis

Engineering an Elite in Social Networks Through Semiolinguistics’ Data Mapping: A Fantasy or Reality? ............................................................. 671
Andrew Olyanitch, Zaineta Khachmafova, Tatiana Ostrovskaya, and Susanna Makerova
Structures and Cluster Technologies of Data Analysis and Information Management in Social Networks .................................................. 683
Anver K. Enaleev and Vladimir V. Tsyganov

Community Cut-off Attack on Malicious Networks .................. 697
Iveta Dirgová Luptáková and Jiří Pospíchal

Creativity and Game-Based Learning

Structures, Frameworks and Assessments for Student Exercises for Creative Thinking in Design ............................................. 711
David C. Moffat and Olga A. Shabalina

Focused Visualization in Interactive Applications for Surgery Training ...... 723
Anton Ivaschenko, Nickolay Gorbachenko, and Alexandr Kolsanov

Immersive Natural EEG Neurofeedback to Stimulate Creativity ........... 735
Alin Moldoveanu, Ana-Karina Nazare, and Maria-Iuliana Dascălu

Expert System Based Diagnostic Application for Medical Training .......... 750
Yumchmaa Ayush, Uranchimeg Tudevdagva, and Michael Grif

Game-Based Learning Platform for Integrating International IT-Students into the Russian Educational Environment ..................... 762
Anna V. Matokhina, Olga A. Shabalina, Natalia V. Kharlamova, and Eugenie A. Kulikov

Designing of an Internet Portal for Scaffolding and Development of Network Educational Communities ................................. 774
Svetlana Gerkushenko, Georgy Gerkushenko, Olga Khudobina, and Igor Fedulov

Intelligent Assistive Technologies: Software Design and Application

Elderly Consumers’ Perceptions on Self-medication Using Over the Counter Medicines .................................................... 795
Dimitra Chatziathanasiou, Miltiadis Chalikias, and Michalis Skordoulis

A Two-Phase Method of User Interface Adaptation for People with Special Needs ......................................................... 805
Marina Kultsova, Anastasiya Potseluico, Irina Zhukova, Alexander Skorikov, and Roman Romanenko

LIT: Labour Interest Test for People with Intellectual Disabilities ......... 822
Annemie Bos, Jan Dekelver, Wendy Niesen, Olga A. Shabalina, Dmitriy Skvaznikov, and Raf Hensbergen