## Contents

### Information Systems

**Special Session on E-Health Information Systems**

**A System for Uncovering Latent Connectivity of Health Care Providers in Online Reviews.**

*Frederik S. Bäumer, Michaela Geierhos, and Sabine Schulze*  
3

**Business Intelligence Application for Analyses of Stress Potential Zones in the Population Doing Sports.**

*Věra Strnadová and Petr Voborník*  
16

**Application of ISO 13606 Archetypes for an Integration of Hospital and Laboratory Information Systems.**

*Georgy Kopanitsa and Maxim Taranik*  
29

**Using Semi-automated Approach for Mapping Local Russian Laboratory Terms to LOINC.**

*Georgy Kopanitsa and Maxim Taranik*  
37

**Automation of Colorblindness Detection in Computer-Based Screening Test.**

*Maciej Laskowski*  
45

**GMM-Based Molecular Serum Profiling Framework.**

*Małgorzata Plechawska-Wójcik*  
57

**Energy Efficient Method for Motor Imagery Data Compression.**

*Darius Birvinskas and Vacius Jusas*  
71

**Comparison of Feature Extraction Methods for EEG BCI Classification.**

*Tomas Uktveris and Vacius Jusas*  
81

**Special Session on Smart E-Learning Technologies and Systems**

**Best Practices for e-Learning in On-Campus and Distance Education – A Case Study of Karlstad University.**

*Prima Gustiené and Monika Magnusson*  
93

**Information System of Students’ Knowledge Test Control.**

*Olga Aleksenko, Iryna Baranova, Svitlana Vashchenko, and Andrii Sobol*  
104
CVLA: Integrating Multiple Analytics Techniques in a Custom Moodle Report .......................... 115
Bogdan Drăgulescu, Marian Bucos, and Radu Vasiu

The Value of Video Lectures in the Classroom - UPT Study Case ............. 127
Mihai Onița, Camelia Ciuclea, and Radu Vasiu

An Ontology Oriented Approach for E-Learning Objects Design and Improvement ........................................ 138
Armantas Ostreika, Radu Vasiu, Daina Gudoniene, Rytis Maskeliunas, and Danguole Rutkauskiene

The LO Sequencing Problem and Its Solution Using Meta-Programming-Based Approach .................................. 151
Vytautas Stuikys, Renata Burbaitė, and Kristina Bespalova

**Business Intelligence for Information and Software Systems**

Special Session on Innovative Applications for Knowledge Transfer Support

A Strategy Map of Tacit Knowledge for Manufacturing Companies.
An Empirical Study................................................................. 167
Justyna Patalas-Maliszewska and Irene Krebs

Rule-Based Table Analysis and Interpretation ..................................... 175
Alexey Shigarov

The Forecasting of the Daily Heat Demand of the Public Sector Buildings with District Heating ..................................... 187
Yuliia Parfenenko, Vira Shendryk, Svitlana Vashchenko, and Natalya Fedotova

Implementation of the AHP Method in ERP-Based Decision Support Systems for a New Product Development .......... 199
Slawomir Kłos

Special Session on Impact of Business Intelligence on the Economy and Society

HYRE-ME – Hybrid Architecture for Recommendation and Matchmaking in Employment .................................. 208
Bruno Coelho, Fernando Costa, and Gil M. Gonçalves

Perceived Benefits, Risks and Trust on Online Shopping Festival ............. 225
Yuan Xu, Tristan W. Chong, Tomas Krilavičius, and Ka Lok Man
Agent-Based Modelling and Simulations as an Integral Functionality of the Business Intelligence Framework ................................. 236
Vladimír Bureš, Petr Blecha, and Petr Tučnik

Risks and Benefits of Cloud Business Intelligence. ....................... 246
Petra Maresova

Enterprise Resource Planning Systems as a Support Tool of Increasing of Performance of the Company ........................................ 257
Helena Jacova and Josef Horak

The Emergence of Public Intelligence: Penetration of Business Intelligence into the Public Administration Realm ......................... 268
Tereza Otčenášková, Vladimír Bureš, Pavel Čech, and Fridrich Racz

Software Engineering

Special Session on Intelligent Systems and Software Engineering Advances

The Theoretical Connections Between Agile Software Development and Innovative Climate .............................................................. 281
Tomi Juhola, Sami Hyrynsalmi, Tuomas Mäkilä, and Ville Leppänen

Inheritance in Object-Oriented Knowledge Representation .................... 293
Dmytro Terletskyi

QoS-Based Web Services Composition Optimization with an Extended Bat Inspired Algorithm .................................................. 306
Serial Rayene Boussalia, Allaoua Chaoui, and Aurélie Hurault

Automated Distribution of Software to Multi-core Hardware in Model Based Embedded Systems Development ......................... 320
Lukas Krawczyk, Carsten Wolff, and Daniel Fruhner

Risk Evaluation: The Paradigm and Tools ........................................ 330
Aiste Balzkiene, Egle Gaule, Raimundas Jasinevicius, Egidijus Kazanavicuĭs, and Vytautas Petrauskas

Weighted Classification Error Rate Estimator for the Euclidean Distance Classifier ................................................................. 343
Mindaugas Gvardinskas

Application of Intelligent Algorithm to Solve the Fractional Heat Conduction Inverse Problem .................................................. 356
Rafal Brociek and Damian Slota

Intelligent System for Detection of Breathing Disorders ...................... 366
Marcin Szczygiel, Paweł Kielan, Edyta Hetmaniok, Damian Slota, Roman Witula, and Adam Zielonka
Is the Colony of Ants Able to Recognize Graphic Objects? .................. 376
Dawid Połap, Marcin Woźniak, Christian Napoli, Emiliano Tramontana, and Robertas Damaševičius

An Object-Oriented Neural Network Toolbox Based on Design Patterns .... 388
Christian Napoli and Emiliano Tramontana

Rough Deep Belief Network - Application to Incomplete Handwritten Digits Pattern Classification ................................. 400
Wojciech K. Mleczko, Tomasz Kapuściński, and Robert K. Nowicki

Information Technology Applications

Special Session on Language Technologies

Problems of Authorship Identification of the National Language Electronic Discourse .................................................. 415
Algimantas Venčkauskas, Robertas Damaševičius,
Romas Marcinkevičius, and Arnas Karpavičius

Authorship Attribution of Internet Comments with Thousand Candidate Authors ........................................... 433
Jurgita Kapočiūtė-Dzikienė, Andrius Uïka, and Ligita Šarkutė

Lithuanian Digits Recognition by Using Hybrid Approach by Combining Lithuanian Google Recognizer and Some Foreign Language Recognizers . 449
Tomas Rasymas and Vytautas Rudžionis

Text Predictor for Lithuanian Language ........................................... 460
Julius Gelšvartas, Rimvydas Simutis, and Rytis Maskeliūnas

Towards a Formal Model of Language Networks ............................... 469
Tajana Ban Kirigin, Ana Meštrović, and Sanda Martinčić-Ipšić

First Steps in Automatic Anaphora Resolution in Lithuanian Language Based on Morphological Annotations and Named Entity Recognition ...... 480
Voldemaras Žitkus and Lina Nemuraitė

LDA and LSI as a Dimensionality Reduction Method in Arabic Document Classification .................................................. 491
Rami Ayadi, Mohsen Maroua, and Mounir Zrigui

Regular Session on Information Technology Applications

Identifying Road Artefacts with Mobile Devices .............................. 503
Marcin Badurowicz and Jerzy Montusiewicz
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Use of Steganography to Control Multimedia Players</td>
<td>515</td>
</tr>
<tr>
<td>Grzegorz Koziel and Marek Milosz</td>
<td></td>
</tr>
<tr>
<td>AeroFX - Native Themes for JavaFX</td>
<td>526</td>
</tr>
<tr>
<td>Matthias Meidinger, Hendrik Ebbers, and Christian Reimann</td>
<td></td>
</tr>
<tr>
<td>Haar Wavelet-Based Approach to Locating Defects in Texture Images</td>
<td>537</td>
</tr>
<tr>
<td>Gintarė Vaideliene and Jonas Valantinas</td>
<td></td>
</tr>
<tr>
<td>From UML Statecharts to LOTOS Expressions Using Graph Transformation</td>
<td>548</td>
</tr>
<tr>
<td>Salim Djaaboub, Elhillali Kerkouche, and Allaoua Chaoui</td>
<td></td>
</tr>
<tr>
<td>The Testing Method Based on Image Analysis for Automated Detection of UI Defects Intended for Mobile Applications</td>
<td>560</td>
</tr>
<tr>
<td>Šarūnas Packevičius, Andrej Ušaniov, Šarūnas Stankis, and Eduardas Bareiša</td>
<td></td>
</tr>
<tr>
<td>Predicting Defect Prone Modules in Web Applications</td>
<td>577</td>
</tr>
<tr>
<td>Mehmet Serdar Biçer and Banu Diri</td>
<td></td>
</tr>
<tr>
<td>Dynamic Analysis of 4-Node Degenerated Shell Element with Updated Thickness</td>
<td>592</td>
</tr>
<tr>
<td>Dalia Calneryte and Rimantas Barauskas</td>
<td></td>
</tr>
<tr>
<td>Obtaining Dispersion Curves of Damped Waves by Employing Semi Analytical Finite Element Formulation</td>
<td>604</td>
</tr>
<tr>
<td>Audrius Neciunas, Rimantas Barauskas, and Vitalija Kersiene</td>
<td></td>
</tr>
<tr>
<td>Author Index</td>
<td>615</td>
</tr>
</tbody>
</table>
Information and Software Technologies
21st International Conference, ICIST 2015, Druskininkai, Lithuania, October 15-16, 2015, Proceedings
Dregvaite, G.; Damasevicius, R. (Eds.)
2015, XVII, 616 p. 225 illus. in color., Softcover
ISBN: 978-3-319-24769-4