Robertas Damaševičius · Vilma Mikašytė (Eds.)

Information and Software Technologies

23rd International Conference, ICIST 2017 Druskininkai, Lithuania, October 12–14, 2017 Proceedings



Contents

Information Systems: Special Session on Innovative Applications for Knowledge Transfer Support	
Role of "Bridge Person" in Software Development Projects Līga Bormane and Solvita Bērziša	3
A Knowledge-Management System for the Innovation-Strategy Development of SME Enterprises	15
Exemplar Functionalities of the Intelligent System for Tacit-Knowledge-Transfer Support for an IT Company	25
A Model of the Knowledge Assessment Using Bayes' Network	35
Object-Oriented Knowledge Representation and Data Storage Using Inhomogeneous Classes	48
Information Systems: Special Session on e-Health Information Systems	
Beyond Health Apps, Utilize Patient-Generated Data	65
Privacy Matters: Detecting Nocuous Patient Data Exposure in Online Physician Reviews	77
Classifying Cognitive Workload Using Eye Activity and EEG Features in Arithmetic Tasks	90
Evaluating Electronic Health Records Interoperability	106

Implementation and Evaluation of a Decision Support Systems for the Patients of a Laboratory Service	119
AHP Model for Quality Evaluation of Healthcare System	129
Investigation of Predicting Functional Capacity Level for Huntington Disease Patients	142
Algorithm Defining the Correctness of an Ergometer Rower's Technique Using Three-Dimensional Data	150
Improved Watershed Algorithm for CT Liver Segmentation Using Intraclass Variance Minimization	164
Analysis of the Preconditions for Implementation of Nationwide EHR Systems	177
TIROL: The Extensible Interconnectivity Layer for mHealth Applications Christoph Stach, Frank Steimle, and Ana Cristina Franco da Silva	190
Decision Support System for Medical Care Quality Assessment Based on Health Records Analysis in Russia	203
Information Systems: Special Session on Information and Software Technologies for Intelligent Power Systems	
Models of Decision Making in Planning the Structure of Hybrid Renewable Energy System	213
Software Architecture for an ORC Turbine – Case Study for an Intelligent Technical System in the Era of the Internet of Things	226

	Contents	XV
Business Intelligence for Information and Software Systems: Special Session on Intelligent Methods for Data Analysis and Computer Aided Software Engineering		
Data Mining in Agri Warehouses Using MODWT Wavelet Analys Ken Bailey, Mark Roantree, Martin Crane, and Andrew McCart		241
Database Inconsistency Measures and Their Applications Hendrik Decker and Sanjay Misra		254
Migration from COBOL to SOA: Measuring the Impact on Web S Interfaces Complexity		266
Quality Model for Evaluating Platform as a Service in Cloud Comp Temitope Olokunde, Sanjay Misra, and Adewole Adewumi	puting	280
Constraint Modularization Within Multi-level Meta-modeling Zoltán Theisz, Dániel Urbán, and Gergely Mezei		292
Statistical Arbitrage Trading Strategy in Commodity Futures Market with the Use of Nanoseconds Historical Data		303
Knowledge-Based UML Models Generation from Enterprise Model Technique		314
Design Automation Systems. Prospects of Development Viktoriia Zakharchenko, Anna Marchenko, and Viktor Nenia		326
Software Engineering: Special Session on Intelligent Systems and Software Engineering Advances		
Ensemble of Classifiers Based on Simple Granules of Knowledge. Piotr Artiemjew		343
A Method for Solving the Time Fractional Heat Conduction Invers Problem Based on Ant Colony Optimization and Artificial Bee Colony Algorithms		351
Automated Scheduling for Tightly-Coupled Embedded Multi-core S Using Hybrid Genetic Algorithms		362

Image Retrieval Marcin Gabryel	374
Buffer Overflow Duration in a Model of WSN Node with Power Saving Mechanism Based on SV Policy	385
Departure Counting Process in a Wireless Network Node with Sleep Mode Modelled via Repeated Vacations	395
Parallelization of Fast Sort Algorithm	408
Extraction and Analysis of Voice Samples Based on Short Audio Files Dawid Połap and Marcin Woźniak	422
Detection of Important Features from Images Using Heuristic Approach Dawid Polap and Marcin Woźniak	432
A Comparison of the Deep Learning Methods for Solving Seafloor Image Classification Task	442
Information Technology Applications: Special Session on Smart e-Learning Technologies and Applications	
Virtual Reality in Education: New Ways to Learn	457
Tomas Blazauskas, Rytis Maskeliunas, Reda Bartkute, Vitalija Kersiene, Indre Jurkeviciute, and Mindaugas Dubosas	
Tomas Blazauskas, Rytis Maskeliunas, Reda Bartkute, Vitalija Kersiene,	466
Tomas Blazauskas, Rytis Maskeliunas, Reda Bartkute, Vitalija Kersiene, Indre Jurkeviciute, and Mindaugas Dubosas Informatics Based Tasks Development in the Bebras Contest Management System	466 478
Tomas Blazauskas, Rytis Maskeliunas, Reda Bartkute, Vitalija Kersiene, Indre Jurkeviciute, and Mindaugas Dubosas Informatics Based Tasks Development in the Bebras Contest Management System	

Contents	XVII
Information Technology Applications: Special Session on Language Technologies	
Towards Creation of a Lithuanian Lemmatizer for Open Online Collaborative Machine Translation	515
Using Sentiment Analysis on Local Up-to-the-Minute News: An Integrated Approach	528
Automatic Spoken Language Identification by Digital Signal Processing Methods. Tatar and Russian Languages	539
Using Morphological and Semantic Features for the Quality Assessment of Russian Wikipedia	550
Analysis of References Across Wikipedia Languages	561
Persian Pronoun Resolution Using Data Driven Approaches	574
Information Technology Applications: Special Session on Internet-of-Things in Mobility Applications	
Channel Dependability of the ATM Communication Network Based on the Multilevel Distributed Cloud Technology	589
Security Analysis of VoIP Networks Through Penetration Testing Paschal A. Ochang and Philip Irving	601
Problem of Bathymetric Big Data Interpolation for Inland Mobile Navigation System	611
Author Index	623