

ICTE 2016

Procedia Computer Science Volume 104

Riga, Latvia
December 2016

Editors:

Egils Ginters
Jorn Kohlhammer

ISBN: 978-1-5108-3998-4

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© by Elsevier B.V.
All rights reserved.

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact Elsevier B.V.
at the address below.

Elsevier B.V.
Radarweg 29
Amsterdam 1043 NX
The Netherlands

Phone: +31 20 485 3911
Fax: +31 20 485 2457

<http://www.elsevierpublishingsolutions.com/contact.asp>

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com



ELSEVIER

Available online at www.sciencedirect.com**ScienceDirect**

Procedia Computer Science 104 (2017) iii–v

Procedia
Computer Science

Contents

Preface ICTE 2016	
E. Ginters, J. Kohlhammer	1
Modelling of Water Supply Costs	
E. Karnitis, G. Karnitis, J. Zuters, V. Bobinaite	3
Stochastic Stability of a Pipeline Affected by Pulsate Fluid Flow	
J. Carkovs, A. Matvejevs, O. Pavlenko	12
Remote Evaluation of Software Engineering Competences	
B. Misnevs, V. Jusas, J.L.F. Alemán, N. Kafadarova	20
Decision Making for the Software Architecture Structure Based on the Criteria Importance Theory	
S. Orlov, A. Vishnyakov	27
System Integration and Security of Information Systems	
A. Boiko, V. Shendryk	35
Method for Adaptation and Implementation of Agile Project Management Methodology	
A. Rasnacis, S. Berzisa	43
Analysis and Practical Application of PHP Frameworks in Development of Web Information Systems	
N. Prokofyeva, V. Boltunova	51
Service-oriented Architecture of Intelligent Environment for Historical Records Studies	
A. Ivanovs, A. Varfolomeyev	57
Ecosystem Provisioning Services Automated Valuation Process Model for Sustainable Land Management	
J. Holms, I. Arhipova, I. Tulbure, G. Vitols	65
The Role of Social Media in Sports Communication Management: An Analysis of Polish Top League Teams' Strategy	
L.O. Siguencia, D. Herman, G. Marzano, P. Rodak	73
Automation of Continuous Services: What Companies of Latvia Says about It?	
A. Bartusevics	81
Variable Contents of Enterprise Models	
M. Kirikova	89
Introducing Lean Canvas Model Adaptation in the Scrum Software Testing	
P. Nidagundi, L. Novickis	97
Towards NoSQL-based Data Warehouse Solutions	
Z. Bicevska, I. Oditis	104
An Approach for Development of Reusable Function Library for Automation of Continuous Processes	
A. Bartusevics, L. Novickis, A. Lesovskis	112
Information Technology Transfer Model as a Bridge between Science and Business Sector	
L. Novickis, A. Mitasiunas, V. Ponomarenko	120
Cloud Based Cross-system Integration for Small and Medium-sized Enterprises	
S. Balina, D. Baumgarte, E. Salna	127
Iterative Method for Solving a System of Linear Equations	
M. Kryshchuk, J. Lavendels	133
Executable Data Quality Models	
J. Bicevskis, Z. Bicevska, G. Karnitis	138
Machines that Dream: A New Challenge in Behavioral-basic Robotics	
G. Marzano, A. Novembre	146
Personalized Planning of Study Course Structure Using Concept Maps and Their Analysis	
R. Rollande, J. Grundspenkis	152
Modelling of Knowledge Sharing for the Provision of Sustainable Cooperation between Adult Educational Institutions and Enterprises	
A. Jakobsons, S. Cakula, M. Florea	160
Intelligent Collaborative Educational Systems and Knowledge Representation	
S. Katalnikova, L. Novickis, N. Prokofyeva, V. Uskov, C. Heinemann	166
Learners Preferences in Mobile-assisted Higher Education	
I. Simonova, P. Poulova	174
Geospatial Data Based Environment in INSPIRE4Youth	
K. Charvat, O. Cerba, D. Kozuch, M. Splichal	183

Social Media Impact on Business Evaluation T. Grizane, I. Jurgelane	190
Job Change in Latvia: The Role of Labor Market Conditions and Employees' Socio-Demographic Characteristics I. Ozolina-Ozola, E. Gaile-Sarkane	197
Measuring Ports Efficiency under the Application of PEP-Model M.A.R. Estrada, H.S. Jenatabadi, A.T.H. Chin	205
Integration of Web Map Application and Simulation Modeling Tools for Sustainability Analysis in Regional Development G. Majore, A. Fjodorovs, M. Zake, I. Majors, M. Kepka	213
Simulation of the Interaction of Railway Station and Harbor F. Mihailovs, Z. Sansyzbaeva, M. Mezitis	222
Towards a Regional Innovation Strategies Modelling T. Woronowicz, M. Boronowsky, D. Wewezer, A. Mitasunas, K. Seidel, I.R. Cotera	227
Are IT Skills Helpful to Manage Processes in a Small Business? M. Millers, D. Scuelovs	235
Spatially-Temporal Interdependencies for the Aerial Ecosystem Identification M. Radanovic, M.A.P. Eroles	242
A review of Telerehabilitation Solutions for Balance Disorders G. Marzano, V. Lubkina	250
Development and Validation of Learning Process Assessment Model O. Mirzianov, A. Mitasunas, L. Novickis, S. Ragaisis	258
Issues of Upgrading Study Courses and Use of Semantic Networks as a Means for Their Evaluation S. Katalnikova, L. Novickis, N. Prokofyeva, M. Schumann	266
Student Learning Style Extraction from On-Campus Learning Context Data J. Bicans, J. Grundspenkis	272
Constructing Interpretable Classifiers to Diagnose Gastric Cancer Based on Breath Tests I. Polaka, E. Gašenko, O. Barash, H. Haick, M. Leja	279
Introductory Programming Training of First Year Students N. Prokofyeva, M. Uhanova, S. Katalnikova, K. Syntytsya, A. Jurenoks	286
Information Technology and Public Health: Possibilities for Innovation through Interdisciplinary Actions J.T.F. de Camargo, E.A.F. de Camargo, E.V. Verasztó, G. Barreto, P.A.Z. Aceti, A. Salvi Junior	294
Eleven Nearly Zero New Building Life Cycle Cost and Dynamic Performance Optimization by Computer Modeling in Cold Climate K. Zakis, V. Zakis, J. Arfridsson	302
Supply Chain Risks Analysis of a Logging Company: Conceptual Model P. Mensah, Y. Merkuryev, E. Klavins, S. Manak	313
Causal Analysis of Airline Trajectory Preferences to Improve Airspace Capacity N. Schefers, M.A. Piera, J.J. Ramos, J. Nosedal	321
Simplified Lisp Code Generation from the Two-Hemisphere Model K. Gusalovs, O. Nikiforova, A. Giurca	329
A Method for Dispersion Degree Characterization Using Electro Conductive Mode of Atomic Force Microscopy A. Berzina, V. Tupureina, I. Klemenoks, M. Knite	338
High Precision Estimation of Internal Resistance of Battery V. Karevs, M. Mezitis, J. Freimane	346
Computer Analysis of Knee by Magnetic Resonance Imaging Data A. Suponenkovs, Z. Markovics, A. Platkajis	354
Probabilistic Mapping with Ultrasonic Distance Sensors I. Andersone	362
Development of a Smart Garment Prototype with Enuresis Alarm Using an Embroidery-Machine-Based Technique for the Integration of Electronic Components U. Briedis, A. Valisevskis, M. Grecka	369
Maneuver Movements' Safety Increase Using Maneuver Locomotive Identification and Distance Control J. Freimane, M. Mezitis, F. Mihailovs	375
Reliability of Sensor Nodes in Wireless Sensor Networks of Cyber Physical Systems I. Kabashkin, J. Kundler	380
Sensor Network Information Flow Control Method with Static Coordinator within Internet of Things in Smart House Environment A. Jurenoks, D. Jokić	385
Object Controller of Electric Drive of Point Machine with Expanded Set of Diagnostic Tools M. Mezitis, V. Karevs, J. Freimane	393
Unmanned Aerial Vehicle Movement Trajectory Detection in Open Environment E. Klavins, V. Zagursky	400
Excitation of Lightweight Steel Hollow Spheres by Means of Pulsed Electromagnetic Field V. Lapkovskis, V. Mironovs	408
Solution for Sound Playback Delay on Android Devices D. Zigunovs, J. Smirnova, G. Vitols, G. Stonys	413

Power Flow Studies for Assessment the Security of Steady States in Zone Inside the Large Interconnected Power System T. Kuznecovs, A. Mahnitko, A. Sauhats, V. Oboskalov	421
Enhanced Decision Adjusted Modulus Algorithm for Blind Equalization D. Kolosovs, A. Zelenkov, A. Jersovs	429
Emotion Recognition in Affective Tutoring Systems: Collection of Ground-Truth Data S. Petrovica, A. Anohina-Naumeca, H.K. Ekenel	437
Low – Cost Devices Used in Virtual Reality Exposure Therapy P. Bun, F. Gorski, D. Grajewski, R. Wichniarek, P. Zawadzki	445
Creation of a Depth Map from Stereo Images of Faces for 3D Model Reconstruction O. Krutikova, A. Sisojevs, M. Kovalovs	452
Real Estate Monitoring System Based on Remote Sensing and Image Recognition Technologies S. Kodors, A. Rausis, A. Ratkevics, J. Zvirgzds, A. Teilans, I. Ansone	460
Towards the Scalable Cloud Platform for Non-Invasive Skin Cancer Diagnostics D. Bliznukas, K. Bolocko, A. Sisojevs, K. Ayub	468
Eye Movement Analyses for Obtaining Readability Formula for Latvian Texts for Primary School A. Atvars	477
Use of Delta Robot as an Active Touch Device in Immersive Case Scenarios D. Grajewski, F. Gorski, D. Rybarczyk, P. Owczarek, A. Milecki, P. Bun	485
Evaluation of Wi-Fi and LTE Integrated Channel Performance with Different Hardware Implementation for Moving Objects A. Ancans, N. Bogdanovs, E. Petersons, G. Ancans, A. Umanskis, V. Vladimir	493
Using Market Data of Technologies to Build a Dynamic Integrated Acceptance and Sustainability Assessment Model D. Aizstrauta, E. Ginters	501
Spectrum Considerations for 5G Mobile Communication Systems G. Ancans, V. Bobrovs, A. Ancans, D. Kalabatiene	509
Human Emotional Behavior Simulation in Intelligent Agents: Processes and Architecture M. Pudane, E. Lavendelis, M.A. Radin	517
Intelligence Enhancing of Dual Use Bicycle Routes Designing and Planning System Simulator E. Ginters, Y. Merkuryev, M. Baltruks, S. Sonntagbauer	525
Simulation-based Public Transport Multi-modal Hub Analysis and Planning A. Bolkovska, J. Petuhova	530
Search Intention Analysis for Task- and User-Centered Visualization in Big Data Applications D. Burkhardt, S. Pattan, K. Nazemi, A. Kuijper	539
Artificial Neural Network Based Approach for Control Points Detection in Smart Textile Signals A. Shootov, Y. Chizhov, L. Aleksejeva, A. Oks, A. Katashev	548
Classification Tree Extraction from Trained Artificial Neural Networks A. Bondarenko, L. Aleksejeva, V. Jumutc, A. Borisov	556
Toward a Generic Metamodel for Model Composition Using Transformation N. El Marzouki, O. Nikiforova, Y. Lakhrissi, M. El Mohajir	564
Algorithms of the Copula Fit to the Nonlinear Processes in the Utility Industry A. Matvejevs, J. Fjodorovs, A. Malyarenko	572
Nonlinear, Non-stationary and Seasonal Time Series Forecasting Using Different Methods Coupled with Data Preprocessing A. Stepchenko, J. Chizhov, L. Aleksejeva, J. Tolujew	578
Entropy-based Classifier Enhancement to Handle Imbalanced Class Problem A. Kirshners, S. Parshutin, H. Gorskis	586
Charged Particle Location Modeling Based Experiment Plan Acquisition Method N. Kante, M. Kryshchuk, J. Lavendels	592