

Contents

The Algorithm of Discovery: Making Discoveries on Demand	1
Boris Stilman	
The Art of Anticipatory Decision Making	17
Andrzej M.J. Skulimowski	
On Modeling Human-Computer Co-Creativity	37
Oliver Hoffmann	
Comparison of the Two Companies' Staff by the Group Idea-Marathon Training on Creativity and Motivation	49
Takeo Higuchi	
Using Appropriate Context Models for CARS Context Modelling	65
Christos Mettouris and George A. Papadopoulos	
Computational Creativity for Intelligence Analysis	81
Robert Forsgren, Peter Hammar and Magnus Jändel	
Bus Scheduling in Dynamical Urban Transport Networks with the use of Genetic Algorithms and High Performance Computing Technologies	97
V.A. Shmelev, A.V. Dukhanov, K.V. Knyazkov and S.V. Ivanov	
MCDA and LCSA—A Note on the Aggregation of Preferences	105
João Carlos Namorado Clímaco and Rogerio Valle	
A Model for Managing Organizational Knowledge in the Context of the Shared Services Supported by the E-Learning.	117
Agostinho Sousa Pinto and Luís Amaral	

Online Communities of Practice: Social or Cognitive Arenas?	131
Azi Lev-On and Nili Steinfeld	
Knowledge Extraction and Annotation Tools to Support Creativity at the Initial Stage of Product Design: Requirements and Assessment	145
Julia Kantorovitch, Ilkka Niskanen, Anastasios Zafeiropoulos, Aggelos Liapis, Jose Miguel Garrido Gonzalez, Alexandros Didaskalou and Enrico Motta	
Web Board Question Answering System on Problem-Solving Through Problem Clusters.	161
Chaveevan Pechsiri, Onuma Moolwat and Rapepun Piriyakul	
A PHR Front-End System with the Facility of Data Migration from Printed Forms.	177
Atsuo Yoshitaka, Shinobu Chujyou and Hiroshi Kato	
Investigating Unit Weighting and Unit Selection Factors in Thai Multi-document Summarization	193
Nongnuch Ketui and Thanaruk Theeramunkong	
On the Use of Character Affinities for Story Plot Generation	211
Gonzalo Méndez, Pablo Gervás and Carlos León	
Vicarious: A Flexible Framework for the Creative Use of Sensed Biodata	227
Paul Tennent, Joe Marshall, Brendan Walker, Paul Harter, Steve Benford and Tony Glover	
Application of Rough Sets in k Nearest Neighbours Algorithm for Classification of Incomplete Samples.	243
Robert K. Nowicki, Bartosz A. Nowak and Marcin Woźniak	
An Application of Firefly Algorithm to Position Traffic in NoSQL Database Systems	259
Marcin Woźniak, Marcin Gabryel, Robert K. Nowicki and Bartosz A. Nowak	
Length of Hospital Stay and Quality of Care	273
José Neves, Vasco Abelha, Henrique Vicente, João Neves and José Machado	

Bio-inspired Hybrid Intelligent Method for Detecting Android Malware	289
Konstantinos Demertzis and Lazaros Iliadis	
Predicting the Impact of Advertisements on Web Pages Aesthetic Impressions	305
Gianni Fenu, Gianfranco Fadda and Lucio Davide Spano	
OntOSN—An Integrated Ontology for the Business-Driven Analysis of Online Social Networks	317
Richard Braun and Werner Esswein	
Educators as Game Developers—Model-Driven Visual Programming of Serious Games	335
Niroshan Thillainathan and Jan Marco Leimeister	
First Year Students' Algorithmic Skills in Tertiary Computer Science Education	351
Piroska Biró, Mária Csenoch, Kálmán Abari and János Máth	
Implementing a Social Networking Educational System for Teachers' Training	359
Stavros Pitsikalis and Iлона-Elefteyja Lasica	
Virtual Environment for Creative and Collaborative Learning	371
Anna Bilyatdinova, Andrey Karsakov, Alexey Bezhgodov and Alexey Dukhanov	
A Semiotic and Cognitive Approach to the Semantic Indexation of Digital Learning Resources	383
Françoise Greffier and Federico Tajariol	
The Significance of 'Ba' for the Successful Formation of Autonomous Personal Knowledge Management Systems	391
Ulrich Schmitt	
The Significance of Memes for the Successful Formation of Autonomous Personal Knowledge Management Systems	409
Ulrich Schmitt	
Computer Creativity in Games—How Much Knowledge Is Needed?	421
David C. Moffat and Paul Hanson	

When Engineering and Design Students Collaborate: The Case of a Website Development Workshop	431
Meira Levy, Yaron Shlomi and Yuval Etzioni	
Knowledge-Managing Organizational Change Effectors, Affectors and Modulators in an Oil and Gas Sector Environment	439
Anthony Ayoola	
From Computational Creativity Metrics to the Principal Components of Human Creativity	447
Pythagoras Karampiperis, Antonis Koukourikos and George Panagopoulos	
A Social Creativity Support Tool Enhanced by Recommendation Algorithms: The Case of Software Architecture Design	457
George A. Sielis, Aimilia Tzanavari and George A. Papadopoulos	
The Approach to the Extension of the CLAVIRE Cloud Platform for Researchers' Collaboration.	467
A.V. Dukhanov, E.V. Bolgova, A.A. Bezgodov, L.A. Bezborodov and A.V. Boukhanovsky	
iDAF-drum: Supporting Practice of Drumstick Control by Exploiting Insignificantly Delayed Auditory Feedback	483
Kazushi Nishimoto, Akari Ikenoue and Masashi Unoki	
Novel Methods for Analyzing Random Effects on ANOVA and Regression Techniques	499
Gergely Bencsik and Laszlo Bacsardi	
nVidia CUDA Platform in Graph Visualization.	511
Ondrej Klapka and Antonin Slaby	
A Method for Opinion Mining of Coffee Service Quality and Customer Value by Mining Twitter	521
Shu Takahashi, Ayumu Sugiyama and Youji Kohda	
Using Wiki as a Collaboration Platform for Software Requirements and Design.	529
Irit Hadar, Meira Levy, Yochai Ben-Chaim and Eitan Farchi	
Enhancing Software Architecture via a Knowledge Management and Collaboration Tool	537
Sofia Sherman, Irit Hadar, Meira Levy and Naomi Unkelos-Shpigel	

Collaborative Requirement Prioritization for an E-Recruitment Platform for Qualified but Disadvantaged Individuals	547
Ahmet Suerdem and Basar Oztaysi	
Text Comparison Visualization from Two Information Sources by Network Merging and Integration	557
Ryosuke Saga	
Collective Knowledge and Creativity: The Future of Citizen Science in the Humanities	565
Milena Dobрева	
Aligning Performance Assessments with Standards: A Practical Framework for Improving Student Achievement in Vocational Education.	575
Metwaly Mabel and Thomas Köhler	
Author Index	587

Knowledge, Information and Creativity Support Systems
Selected Papers from KICSS'2014 - 9th International
Conference, held in Limassol, Cyprus, on November 6-8,
2014

Kunifuji, S.; Papadopoulos, G.A.; Skulimowski, A.M.J.;
Kacprzyk, J. (Eds.)

2016, XIX, 588 p. 159 illus., 48 illus. in color., Softcover
ISBN: 978-3-319-27477-5