Contents – Part V

Information Systems and Technologies

Discovering Popular Events on Twitter .................................................. 1
Sartaj Kanwar, Rajdeep Niyogi, and Alfredo Milani

Analysis of Users’ Interest Based on Tweets ......................................... 12
Nimita Mangal, Rajdeep Niyogi, and Alfredo Milani

User-Friendly Ontology Structure Maintenance Mechanism Targeting
Sri Lankan Agriculture Domain .......................................................... 24
S.W.A.D.M. Samarasinghe, A.I. Wallisadeera, and M.D.J.S. Goonetillake

A Software Project Management Problem Solved by Firefly Algorithm ...... 40
Broderick Crawford, Ricardo Soto, Franklin Johnson, Sanjay Misra,
and Eduardo Olguín

A Baseline Domain Specific Language Proposal for Model-Driven Web
Engineering Code Generation ............................................................ 50
Zuriel Morales, Cristina Magaña, José Alfonso Aguilar,
Aníbal Zaldívar-Colado, Carolina Tripp-Barba, Sanjay Misra,
Omar García, and Eduardo Zurita

ArtistRank – Analysis and Comparison of Artists Through the
Characterization Data from Different Sources ....................................... 60
Felipe Lopes de Melo Faria, Débora M.B. Paiva,
and Álvaro R. Pereira Jr.

Solving Manufacturing Cell Design Problems by Using a Dolphin
Echolocation Algorithm ........................................................................ 77
Ricardo Soto, Broderick Crawford, César Carrasco, Boris Almonacid,
Víctor Reyes, Ignacio Araya, Sanjay Misra, and Eduardo Olguín

Cryptanalysis and Improvement User Authentication Scheme
for Multi-server Environment ............................................................... 87
Dongwoo Kang, Jongho Moon, Donghoon Lee, and Dongho Won

An Operational Semantics for Android Applications ............................. 100
Mohamed A. El-Zawawy

A Type System for Android Applications ............................................. 115
Mohamed A. El-Zawawy
A Weed Colonization Inspired Algorithm for the Weighted Set Cover Problem .......................... 129
Broderick Crawford, Ricardo Soto, Ismael Fuenzalida Legüe, Sanjay Misra, and Eduardo Olguín

Software Architecture and Software Quality ................................................................. 139
Michal Žemlička and Jaroslav Král

Multi-hop Localization Method Based on Tribes Algorithm .............. 156
Alan Oliveira de Sá, Nadia Nedjah, Luiza de Macedo Mourelle, and Leandro dos Santos Coelho

Developing Tasty Calorie Restricted Diets Using a Differential Evolution Algorithm ........................................ 171
João Gabriel Rocha Silva, Iago Augusto Carvalho, Michelli Marlane Silva Loureiro, Vinícius da Fonseca Vieira, and Carolina Ribeiro Xavier

Using Classification Methods to Reinforce the Impact of Social Factors on Software Success ........................................ 187
Eudisley Anjos, Jansepeter Brasileiro, Danielle Silva, and Mário Zenha-Rela

When to Re-staff a Late Project – An E-CARGO Approach ........ 201
Haibin Zhu, Dongning Liu, Xianjun Zhu, Yu Zhu, Shaohua Teng, and Xianzhong Zhou

An Experience of Constructing a Service API for Corporate Data Delivery .... 218
Itamir de Morais Barroca Filho, Mario Melo, Cicero Alves Silva, Gibeon Soares de Aquino Jr., Vinicius Campos, and Viviane Costa

Cat Swarm Optimization with Different Transfer Functions for Solving Set Covering Problems ........................................ 228
Broderick Crawford, Ricardo Soto, Natalia Berrios, Eduardo Olguín, and Sanjay Misra

A Data Warehouse Model for Business Processes Data Analytics .......... 241
Maribel Yasmina Santos and Jorge Oliveira e Sá

Retracted: A Novel Voting Mathematical Rule Classification for Image Recognition ........................................ 257
Sadrollah Abbasi, Afshin Shahriari, and Yaser Nemati

Towards a Common Data Framework for Analytical Environments .......... 271
Maribel Yasmina Santos, Jorge Oliveira e Sá, and Carina Andrade

Dependency Analysis Between PMI Portfolio Management Processes .......... 288
Ana Lima, Paula Monteiro, Gabriela Fernandes, and Ricardo J. Machado
Representation and Reasoning of Topological Relations Between Enclave and Exclave Regions .................................................. 301
Wan Neng, Deng Zhongliang, and Yang Guangyong

Toward a Robust Spell Checker for Arabic Text .......................... 312
Mourad Mars

Geographical Communities and Virtual Communities: The Web 2.0 in the Creation of Tourist Information ............................. 323
Ilaria Greco and Angela Cresta

Analysis Spreading Patterns Generated by Model ......................... 337

Confederative ERP Systems for Small-to-Medium Enterprises ........ 350
Michal Žemlička and Jaroslav Král

Longitudinal Analysis of Modularity and Modifications of OSS ........ 363
Gabriel Rolim, Everaldo Andrade, Danielle Silva, and Eudisley Anjos

State of Art Survey On: Large Scale Image Location Recognition .......... 375
Nuno Amorim and Jorge Gustavo Rocha

A Felder and Silverman Learning Styles Model Based Personalization Approach to Recommend Learning Objects ..................... 386
Birol Ciloglugil and Mustafa Murat Inceoglu

Modeling Software Security Requirements Through Functionality Rank Diagrams ................................................................. 398
Rajat Goel, M.C. Govil, and Girdhari Singh

Finding Divergent Executions in Asynchronous Programs .................. 410
Mohamed A. El-Zawawy

Is Scrum Useful to Mitigate Project’s Risks in Real Business Contexts? ...... 422
Joana Oliveira, Margarida Vinhas, Filipe da Costa, Marcelo Nogueira, Pedro Ribeiro, and Ricardo J. Machado

A Semantic Comparison of Clustering Algorithms for the Evaluation of Web-Based Similarity Measures .................................. 438
Valentina Franzoni and Alfredo Milani

Rating Prediction Based Job Recommendation Service for College Students . . 453
Rui Liu, Yuanxin Ouyang, Wenge Rong, Xin Song, Cui Tang, and Zhang Xiong
Development of M-Health Software for People with Disabilities .......... 468
Suren Abrahamyan, Serob Balyan, Avetik Muradov, Vladimir Korkhov,
Anna Moskvicheva, and Oleg Jakushkin

Using Formal Concepts Analysis Techniques in Mining Data from Criminal
Databases and Profiling Events Based on Factors to Understand
Criminal Environments ......................................................... 480
Quist-Aphetsi Kester

Network System Design for Combating Cybercrime in Nigeria ............ 497
A.O. Isah, J.K. Alhassan, Sanjay Misra, I. Idris, Broderick Crawford,
and Ricardo Soto

Retracted: Clustering of Wikipedia Texts Based on Keywords .......... 513
Jalalaldin Gharibi Karyak, Fardin Yazdanpanah Sisakht,
and Sadrollah Abbasi

Measure-Based Repair Checking by Integrity Checking .................. 530
Hendrik Decker and Sanjay Misra

Towards Temporal Analysis of Integrated Scenarios for Sustainable
Innovation ................................................................. 544
Alfredo Cuzzocrea, Ilaria D’Elia, Antonio De Nicola, Hugo Maldini,
and Maria Luisa Villani

An Innovative Similarity Measure for Sentence Plagiarism Detection .... 552
Agnese Augello, Alfredo Cuzzocrea, Giovanni Pilato, Carmelo Spiccia,
and Giorgio Vassallo

Critical Success Factors for Implementing Business Intelligence System:
Empirical Study in Vietnam .............................................. 567
Quoc Trung Pham, Tu Khanh Mai, Sanjay Misra, Broderick Crawford,
and Ricardo Soto

Particle Swarm Based Evolution and Generation of Test Data
Using Mutation Testing ...................................................... 585
Nishtha Jatana, Bharti Suri, Sanjay Misra, Prateek Kumar,
and Amit Roy Choudhury

Business Modeling and Requirements in RUP: A Dependency Analysis
of Activities, Tasks and Work Products ................................ 595
Carina Campos, José Eduardo Fernandes, and Ricardo J. Machado

Conversation About the City: Urban Commons and Connected Citizenship . 608
Maria Célia Furtado Rocha, Gilberto Corso Pereira, Elizabeth Loiola,
and Beniamino Murgante
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remote Sensing Fire Danger Prediction Models Applied to Northern China</td>
<td>624</td>
</tr>
<tr>
<td>Xiaolian Li, Wiegu Song, Antonio Lanorte, and Rosa Lasaponara</td>
<td></td>
</tr>
<tr>
<td>Retraction Note to: A Novel Voting Mathematical Rule Classification</td>
<td>E1</td>
</tr>
<tr>
<td>for Image Recognition</td>
<td></td>
</tr>
<tr>
<td>Sadrollah Abbasi, Afshin Shahriari, and Yaser Nemati</td>
<td></td>
</tr>
<tr>
<td>Author Index</td>
<td>635</td>
</tr>
</tbody>
</table>