
Tarek Sobh • Khaled Elleithy
Editors

Innovations and Advances
in Computing, Informatics,
Systems Sciences, Networking
and Engineering

 Springer

Editors

Tarek Sobh
Engineering and Computer Science
University of Bridgeport
Bridgeport, CT, USA

Khaled Elleithy
Computer Science and Engineering
University of Bridgeport
Bridgeport, CT, USA

ISSN 1876-1100 ISSN 1876-1119 (electronic)
ISBN 978-3-319-06772-8 ISBN 978-3-319-06773-5 (eBook)
DOI 10.1007/978-3-319-06773-5
Springer Cham Heidelberg New York Dordrecht London

Library of Congress Control Number: 2014953842

© Springer International Publishing Switzerland 2015

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed. Exempted from this legal reservation are brief excerpts in connection with reviews or scholarly analysis or material supplied specifically for the purpose of being entered and executed on a computer system, for exclusive use by the purchaser of the work. Duplication of this publication or parts thereof is permitted only under the provisions of the Copyright Law of the Publisher's location, in its current version, and permission for use must always be obtained from Springer. Permissions for use may be obtained through RightsLink at the Copyright Clearance Center. Violations are liable to prosecution under the respective Copyright Law.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

While the advice and information in this book are believed to be true and accurate at the date of publication, neither the authors nor the editors nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Printed on acid-free paper

Springer is part of Springer Science+Business Media (www.springer.com)

Preface

This book includes the proceedings of the International Joint Conferences on Computer, Information, and Systems Sciences, and Engineering (CISSE 2012 and selected papers of CISSE 2013). The proceedings are a set of rigorously reviewed world-class manuscripts presenting the state of international practice in Innovative Algorithms and Techniques in Automation, Industrial Electronics, and Telecommunications.

CISSE 2012 is a high-caliber platform consists of four research conferences that were conducted entirely online. CISSE 2012 received 100 paper submissions and the final program included 55 accepted papers from more than 80 countries, representing the six continents. Each paper received at least three reviews, and authors were required to address review comments prior to presentation and publication.

Conducting CISSE online presented a number of unique advantages, as follows:

- All communications between the authors, reviewers, and conference organizing committee were done online, which permitted a short 6 week period from the paper submission deadline to the beginning of the conference.
- PowerPoint presentations and final paper manuscripts were available to registrants for 3 weeks prior to the start of the conference.
- The conference platform allowed live presentations by several presenters from different locations, with the audio and PowerPoint transmitted to attendees throughout the internet, even on dial up connections. Attendees were able to ask both audio and written questions in a chat room format, and presenters could mark up their slides as they deem fit.
- The live audio presentations were also recorded and distributed to participants along with the PowerPoints presentations and paper manuscripts within the conference DVD.

The conference organizers and we are confident that you will find the papers included in this volume interesting and useful. We believe that technology will continue to infuse education thus enriching the educational experience of both students and teachers.

Bridgeport, CT, USA
Bridgeport, CT, USA
April 2014

Tarek Sobh
Khaled Elleithy

Acknowledgments

The 2012 International Joint Conferences on Computer, Information, and Systems Sciences, and Engineering (CISSE 2012) and the resulting proceedings could not have been organized without the assistance of a large number of individuals. CISSE was founded by Professors Tarek Sobh and Khaled Elleithy in 2005, and they set up mechanisms that put it into action. Andrew Rosca wrote the software that allowed conference management and interaction between the authors and reviewers online. Mr. Tudor Rosca managed the online conference presentation system and was instrumental in ensuring that the event met the highest professional standards. We also want to acknowledge the roles played by Sarosh Patel and Ms. Susan Kristie, our technical and administrative support team.

We would like to express our thanks to Prof. Toshio Fukuda, Chair of the International Advisory Committee, and the members of Technical Program Committees.

The excellent contributions of the authors made this world-class document possible. Each paper received two to four reviews. The reviewers worked tirelessly under a tight schedule and their important work is gratefully appreciated.

April 2014

Contents

Performance Improvement in Public Administrations by Organizational Learning	1
Margareth Stoll and Dietmar Laner	
From Information Security Management to Enterprise Risk Management	9
Margareth Stoll	
Information System Engineering Promotes Enterprise Risk Management	17
Margareth Stoll and Dietmar Laner	
Simulation Study on the Performance of Reactive and Position-Based Routing Protocols in MANET	25
Khaldoon Al-Shouli, Raed Alsaqour, and Mueen Uddin	
A New Approach for Buffer Queuing Evaluation Under Network Flows with Multi-scale Characteristics	31
Jeferson Wilian de Godoy Stênico and Lee Luan Ling	
Polynomial Compensation of Odd Symmetric Nonlinear Actuators via Neural Network Modeling and Neural Network Describing Function	39
O. Kuljaca, K. Horvat, J. Gadewadikar, and B. Tare	
Stream Collision Management in MIMO Ad-Hoc Network Sustaining the Lower Bound of QoS	47
Viktor Zaharov, Angel Lambertt, and Olena Polyanska	
On Query-Based Search of Possible Design Flaws of SQL Databases	53
Erki Eessaar	
An Architecture for Mobile Context Services	61
Chad Williams and Jisna Mathew	
An Actuated Tail Increases Rapid Acceleration Manoeuvres in Quadruped Robots	69
Amir Patel and M. Braae	
PlantsVN: An User-Friendly Software for Creating and Managing Personal Plant Database and for Plant Family Identification	77
Nguyen Van Sinh	
An Automated Tool to Support the Software Design Process	85
Fernando Uceda-Ponga and Gerardo Ayala-San Martin	
A Low-Cost Force Measurement Solution Applicable for Robotic Grippers	95
R.V. Sharan and G.C. Onwubolu	

Analyzing Operating Systems' Behavior to Crafted Packets	99
Thusith Abeykoon, Kasun Abeykoon, and Tirthankar Ghosh	
An Access Control Model for a Grid Environment Employing Security-as-a-Service Approach	103
E.K. Olatunji, M.O. Adigun, and E. Jembere	
Comparison of Collaborative-Filtering Techniques for Small-Scale Student Performance Prediction Task	111
Štefan Pero and Tomáš Horváth	
Career Center System Software Architecture	117
Taner Arsan, Safa Çimenli, and Erhan Güneş	
Mobile Camera Source Identification with SVD	123
A.-R. Soobhany, K.P. Lam, P. Fletcher, and D.J. Collins	
Comparison of Manual and Image Processing Methods of End-Milling Burr Measurement	133
R.V. Sharan and G.C. Onwubolu	
Automatic Image Annotation for Description of Urban and Outdoor Scenes	139
Claudia Cruz-Perez, Oleg Starostenko, Vicente Alarcon-Aquino, and Jorge Rodriguez-Asomoza	
Autonomous Mapping and Navigation Through Utilization of Edge-Based Optical Flow and Time-to-Collision	149
Madhu Krishnan, Mike Wu, Young H. Kang, and Sarah Lee	
NS2IT: Simplification of Computer Network Simulation	159
Martin Nagy and Peter Magula	
Survey on Decentralized Modular Robots and Control Platforms	165
Tamer AbuKhalil, Tarek Sobh, and Madhav Patil	
Utilising Fuzzy Rough Set Based on Mutual Information Decreasing Method for Feature Reduction in an Image Retrieval System	177
Maryam Shahabi Lotfabadi, Mohd Fairuz Shiratuddin, and Kok Wai Wong	
IR-UWB with Multiple-Access Differential Detection Receiver	185
Walid Mahmoud	
Digital System for the Study of Fast Processes	193
Florin Grofu and Constantin Cercel	
A Location-Based Movie Advisor Application for Android Devices	199
Taner Arsan, Aykut Çayır, Hande Nur Umur, Tuğçe Güney, and Büke Panya	
Eye Tracking and Head Movements Detection to Assist People with Disabilities: Unveiled	209
Amer Al-Rahayfeh and Miad Faezipour	
A Comparative Study of Simulation Based Performance Evaluation of Routing Protocol for Ad-Hoc Networks	215
Ola Alsaqour, Raed Alsaqour, Tariq Alahdal, Rashid Saeed, and Mohammed Al-Hubaishi	

Vulnerability Studies of E2E Voting Systems	223
Lauretha Rura, Biju Issac, and Manas Haldar	
Reliability Assessment of an Intelligent Approach to Corporate Sustainability Report Analysis	233
Amir Mohammad Shahi, Biju Issac, and Jashua Rajesh Modapothala	
Ubiquitous Text Transfer Using Sound a Zero-Infrastructure Alternative for Simple Text Communication	241
Kuruvilla Mathew and Biju Issac	
Web Based Testing in Science Education	247
M. Hostovecky, M. Misut, and K. Pribilova	
Determination of Optimal Hyper- and Multispectral Image Channels by Spectral Fractal Structure	255
Veronika Kozma-Bognár and József Berke	
ICT as a Mean for Enhancing Flexibility and Quality of Mathematical Subjects Teaching	263
Mária Mišútová and Martin Mišút	
Efficient High-Level Coding in a PLC to FPGA Translation and Implementation Flow	269
Christoforos Economakos and George Economakos	
Modeling a Cold Rolling Mill for Optimization	277
Meshack M. Nzioki	
Technological Development in Therapeutic Applications of Alternating Electric Fields: Review	287
S. Talele	
Multi-Touch Gesture Recognition Using Feature Extraction	291
Francisco R. Ortega, Naphtali Rishe, Armando Barreto, Fatemeh Abyarjoo, and Malek Adjouadi	
Model Driven Testing for Cloud Computing	297
Jéssica Oliveira, Denivaldo Lopes, Zair Abdelouahab, Daniela Claro, and Slimane Hammoudi	
Implementing a Sensor Fusion Algorithm for 3D Orientation Detection with Inertial/Magnetic Sensors	305
Fatemeh Abyarjoo, Armando Barreto, Jonathan Cofino, and Francisco R. Ortega	
Introducing Problem-Based Learning in a Joint Masters Degree: Offshoring Information Technologies	311
Vincent Ribaud and Philippe Saliou	
Composition of Learning Routes Using Automatic Planning and Web Semantics	321
Ingrid-Durley Torres and Jaime Alberto Guzmán-Luna	
A Novel Dual-Error Approach to System Identification	329
H. Greeff	
On Verification of the Software Development Process	339
Deniss Kumlander	

Control-Flow Checking Using Binary Encoded Software Signatures	345
H. Severínová, J. Abaffy, and T. Krajčovič	
Transformation of the Software Testing Glossary into a Browsable Concept Map	349
Guntis Arnicans and Uldis Straujums	
Metallographic Image Processing Tools Using Mathematica Manipulate	357
Sara McCaslin and Adarsh Kesireddy	
Using Mathematica to Accurately Approximate the Percent Area of Grains and Phases in Digital Metallographic Images	365
Adarsh Kesireddy and Sara McCaslin	
Real-Time Indexing of Complex Data Streams	371
Petr Chmelar, Michal Drozd, Michal Sebek, and Jaroslav Zendulka	
Self-Organized Teams: A Contradictory Technique to Motivate Personnel	379
Deniss Kumlander	
Pre-MEGa: A Proposed Framework for the Design and Evaluation of Preschoolers' Mobile Educational Games	385
Laila Shoukry, Christian Sturm, and Galal H. Galal-Edeen	
A Review on Three Dimensional Facial Averaging for the Assessment of Orthodontic Disorders	391
Syed M.S. Islam, Mithran S. Goonewardene, and Mauro Farella	
Reducing Stereotypes of Women in Technology Through Analysis of Videogame Blog Entries	399
Reva Freedman and Georgia Brown	
Improving Student Learning While Converting a Computer Architecture Course to Online Format	405
Reva Freedman	
Bioclimatic Modelling: A Machine Learning Perspective	413
Maumita Bhattacharya	
nFTP: An Approach to Improve Performance of FTP Protocol on the Virtual Network Environment in the Same Physical Host	423
Nguyen Tan Cam, Huynh Van Tho, Nguyen Hoang Sang, and Cao Dang Tan	
Hardware Architecture Review of Swarm Robotics System: Self Reconfigurability, Self Reassembly and Self Replication	433
Madhav Patil, Tamer Abukhalil, Sarosh Patel, and Tarek Sobh	
Internet and Transdisciplinary Based Teamwork Formula for Elaborating a Bachelor's or a Master's Thesis	445
Liciniu A. Kovács and Mihai F. Talpoş	
A Dynamic Pricing Algorithm for Super Scheduling of Computational Grid	453
Reihaneh Bazoubandi and Fatemeh Abdoli	
A Comparative Analysis of Bayesian Nonparametric Inference Algorithms for Acoustic Modeling in Speech Recognition	461
John Steinberg, Amir Harati, and Joseph Picone	

Requirements Based Estimation Approach for System Engineering Projects	467
Radek Silhavy, Petr Silhavy, and Zdenka Prokopova	
Improvement of the Time Calculation of Cloud Radiance of One Atmosphere by the Method TDMAP	473
Bouya Diop, Adoum M. Moussa, and Abdou K. Farota	
Process of Transformation, Storage and Data Analysis for Data Mart Enlargement	477
Zdenka Prokopova, Petr Silhavy, and Radek Silhavy	
Exact Algorithm for Matrix-Based Multilevel Project Planning Problems	487
Zsolt T. Kosztyán	
Operation of a Microgrid System with Distributed Energy Resources and Storage	495
Linfeng Zhang, Xingguo Xiong, and Junling Hu	
The SOC Estimation of a Lead Acid Rechargeable Battery	503
Linfeng Zhang and Xingguo Xiong	
Fast Computation of Frobenius Map Iterates in Optimal Extension Fields	509
Walid Mahmoud	
Product Owner Responsibilities in the Project Assurance Process: Bridging Uncertainties Gaps	515
D. Kumlander	
Micro Design and Value Analysis. The Selection of the Material for Die	521
Florin Chichernea and Ana Veteleanu	
The Internet of Things in Community Safety and Crime Prevention for South Africa	531
Nomusa Dlodlo, Paul Mbecke, Mofolo Mofolo, and Martin Mhlanga	
Research Trends in Existing Technologies that are Building Blocks to the Internet of Things	539
Nomusa Dlodlo, Mofolo Mofolo, Lionel Masoane, Stanley Mncwabe, George Sibiya, and Lawrence Mboweni	
Efficient Partitioning and Allocation of Data for Workload Queries	549
Annamaria V. Kish, John R. Rose, and Csilla Farkas	
Toward the Automatic Construction of Strategic Plans Based on Ontologies	557
Liliana Ibeth Barbosa-Santillán, José Pablo Nuño-de-la-Parra, Juan Jaime Sánchez-Escobar, and Carlos Arturo Vega-Lebrun	
E-Learning Environments: Actor Network Theoretic Inspirations into Localized Discovery	565
Ashoka Jayawardena	
Educational Tools: A Review of Interfaces of Mobile-Augmented Reality (mAR) Applications	569
Siti Salmi Jamali, Mohd Fairuz Shiratuddin, and Kok Wai Wong	

Automatic Extraction of Relationships Among Software Patterns	575
Asma Hachemi and Mohamed Ahmed-Nacer	
Smart Email: Almost An Agent Platform	581
Magdalena Godlewska and Bogdan Wiszniewski	
Improving Trace Analysis Using Ontologies for Hardware Resourcing	591
Manuel Corona-Pérez, Gerardo Padilla-Zárate, and Liliana Ibeth Barbosa Santillán	
An Energy Efficient Self-healing Mechanism for Long Life Wireless Sensor Networks	599
Dame Diongue and Ousmane Thiare	
Novel Steganography over HTML Code	607
Ammar Odeh, Khaled Elleithy, Miad Faezipour, and Eman Abdelfattah	
Secure Cost Effective M-Learning Through Cloud Computing	613
K. Kartheeban and M. Venkatesulu	
A Multi-Level Privacy Scheme for Securing Data in a Cloud Environment	623
Ezekiel K. Olatunji, Matthew O. Adigun, and Paul Tarwireyi	