

31st International Conference on Computers and Their Applications (CATA 2016)

**Las Vegas, Nevada, USA
4 – 6 April 2016**

Editor:

Antoine Bossard

ISBN: 978-1-5108-2252-8

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© (2016) by the International Society for Computers and Their Applications
All rights reserved. Reproduction in any form without the written consent of ISCA is prohibited.

Original ISBN: 978-1-943436-02-6 (Out of Print)
Reprint ISBN: 978-1-5108-2252-8

Printed by Curran Associates, Inc. (2016)

For permission requests, please contact the International Society for Computers and Their Applications
at the address below.

International Society for Computers and Their Applications
64 White Oak Court
Winona, MN 55987
USA

Phone: (507) 458-4517

isca@ipass.net

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Table of Contents

KEYNOTE	1
Research Challenges in Intelligent Robotic Systems: From Evolutionary Methods to KASER's and KANSEI <i>Gordon Lee</i>	1
BIG DATA AND DATA ANALYSIS I	3
Constraint Matching in Multiple Databases <i>Karamveer Yadav, Kasi Periyasamy</i>	3
Efficient Analysis of Dam Erosion Data <i>Mitchell L. Neilsen</i>	11
Classifying Network Attack Data Using Random Forest <i>Tonya Fields, Jonathan Graham</i>	17
Designing a Human-Machine Hybrid Computing System for Unstructured Data Analytics <i>Koushik Sinha, Geetha Manjunath, Bidyut Gupta, Shahram Rahimi</i>	23
HARDWARE AND SCHEDULING I	29
Analysis of Interference for a Multi-Radio Channel Assignment Algorithm <i>Amalya Mihnea, Mihaela Cardei</i>	29
A Dynamic Integrity Control with an RBAC Extension <i>Talal Albalawi, Michael Rothstein, Kambiz Ghazinour, Austin Melton</i>	35
Queuing Network Approximation Technique for Evaluating Performance of Computer Systems Acquiring Different Memory Resource with Finite Input Source <i>Kaori Katsumata, Matrazali Noorafiza, Shiori Ito, Itaru Koike, Toshiyuki Kinoshita</i>	43
An Efficient Hardware Accelerator for HS1-SIV Encryption Algorithm <i>Maththaiya Durai, Behnam S. Arad</i>	51
NAVIGATION SYSTEMS	59
Campus Navigation System with Seamless Real-Time Information <i>Yueshi Wu, Daniel Raviv, Mihaela Cardei</i>	59
Methods that Flatten the User Space for Individual Differences in Location-based Surveys on Portable Devices <i>Thitivatr Patanasakpinyo, Georgi Batinov, Kofi Whitney, Les Miller</i>	65
Proposal and Implementation of the Navigation Map Generation Method Considering a Barrier-free in the Stations <i>Kei Takeuchi, Hiroyuki Nishiyama</i>	71
The Application of Simple Mobile Mapping and Fast 3D Modeling in Digital Conservation of Historical Buildings in China <i>Chen-Yang Lin, Naai-Jung Shih</i>	75
NETWORKS	81
A Set-to-Set Disjoint Paths Routing Algorithm in a Torus-Connected Cycles Network <i>Antoine Bossard, Keiichi Kaneko</i>	81
Locality Based Core Selection for Multicore Shared Tree Multicasting <i>Koushik Sinha, Bidyut Gupta, Shahram Rahimi, Ashraf Alyanbaawi</i>	89

A Routing Protocol for Wireless Sensor Networks with Low Power Consumption <i>Kamil Samara, Hossein Hosseini</i>	95
Analysis of Parallel Bayesian Network Learning <i>Joseph Haddad, Anthony Deeter, Zhong-Hui Duan, Timothy W. O'Neil</i>	101
SECURITY	107
A Holistic Approach to the Design of a Secure System <i>Maximilian Etschmaier, Gordon Lee</i>	107
Toward a Mandatory Integrity Protection System <i>Paul Bonamy, Steve Carr, Jean Mayo</i>	115
A Multifaceted Assay on Cybersecurity: The Concerted Effort to Thwart Threats <i>Ziping Liu, Bidyut Gupta</i>	123
Cyber Intimidation: Putting Our Lives Online <i>Ibtisam Mohamed</i>	131
SOCIAL ENGINEERING	137
A Social Norms based Approach for Enhancing Decision Support in Business Process Execution <i>Thomas Keller, Bastin Tony Roy Savarimuthu</i>	137
Implementation of a Genetic Algorithm to Optimize the Distribution of Water in Irrigation of Peruvian Farmland Affected by “El Niño” <i>Angel Pizarro, Rony Cueva, Manuel Tupia</i>	145
Do Anonymized Social Networks Preserve Communities? <i>Alina Campan, Anca Andreica, Traian Marius Truta</i>	153
A Revenue Improvement Auction Protocol for Advertisement Transactions <i>Satoshi Takahashi, Tokuro Matsuo</i>	159
Personalizing Places of Interest Using Social Media Analysis <i>Philip Martinkus, Praveen Madiraju</i>	165
BIG DATA AND DATA ANALYSIS II	171
Complex Data Analysis in Biomedical Applications <i>Donna L. Hudson, Maurice E. Cohen, Samuel E. Hudson</i>	171
Real-time 3D Tumor Tracking based on 2D Projections of Implanted Markers <i>Songan Mao, Huanmei Wu, Minghui Lu, Chee-Wai Cheng</i>	177
Gender Differences in Perceptions of Genetically Modified Foods <i>Pranav Dass, Yang Lu, Md. Chowdhury, Damian Lampl, Janani Kamalanathan, Kendall E. Nygard</i>	183
BigDataDB: A Database System for Managing Big Data Transfers <i>Adam H. Villa, Yifu Zhang</i>	189
MACHINE LEARNING	195
Towards a CSCL Systems Evaluation Catalog <i>Gustavo Willians Soad, Antonio Marcos Neves Esteca, Maria Lydia Fioravanti, Ellen Francine Barbosa</i>	195
Discretization of Disaster Recovery Choices: A Survey of Tier Schemes <i>Omar H. Alhazmi, Yashwant K. Malaiya</i>	201
Hand Gesture Recognition for Automatic Translation of American Sign Language Using Machine Learning Techniques <i>Brad Schneider, Sherif Rashad</i>	207
IMAGE ANALYSIS I	215
Image Denoising Using Wavelet and Median Filter Techniques <i>George E. Nasr, Youssef W. El Saifi</i>	215

Spatio-temporal Real-time Video Denoising with Fusion of Modified-Kalman and Bilateral Filter <i>Sergio G. Pfleger, Patricia D. M. Plentz</i>	221
Automatic Hand Gesture Segmentation Based on Multi-Feature Criteria <i>Linda Murphy, Ka C Cheok</i>	227
Speed Bump Detection System by Autothresholding Method In Difficult Vision Conditions <i>Jale Nur Mertoğlu, Mehmet Demirer, Tuna Orhanli</i>	233
SPECIAL SESSIONS: PURPOSEFUL SYSTEMS	239
Towards an Organization of Computers for Managing Airline Operations <i>Antonio J. M. Castro, Ana Paula Rocha, Eugénio Oliveira</i>	239
Design of Intelligent Sensor Network to Optimize Health Care Resources <i>Manasa Chagantipati, R. Lal Tummala, Mahasweta Sarkar</i>	245
Principal Component Analysis as an Integral Part of Data Mining in Health Informatics <i>Chaman Lal Sabharwal, Bushra Anjum</i>	251
Purposeful Systems in Computer-Assisted Medical Decision Making <i>Maurice E. Cohen, Donna L. Hudson</i>	257
SPECIAL SESSION: SOFTWARE AND APPLICATIONS	263
A Balanced Scorecard Framework: Built for Electric Utilities <i>Narayan Debnath, Gabriel Cecconato, German Montejano, Roberto Uzal, Daniel Riesco, Ilhyun Lee</i>	263
Flask Based Website for Regional Science Fair <i>Harrison Roy, Ilhyun Lee, Haesun Lee</i>	269
Performance Evaluation of a Parallel Dynamic Programming Algorithm for Solving the Longest Common Subsequence Problem <i>Bchira Ben Mabrouk, Hamadi Hasni, Zaher Mahjoub</i>	275
On Determining Multiple Optimal Solutions for Dynamic Programming Problems-Application to the Longest Common Subsequence Problem <i>Bchira Ben Mabrouk, Hamadi Hasni, Zaher Mahjoub</i>	281
ALGORITHMS	287
Exact Solution for Pathfinding under Visible Uncertainty using Dynamic Programming <i>Bryan A. Knowles, Mustafa Atici</i>	287
Predicting the Solvability Space of the Preconditioned Krylov Subspace Methods <i>Shuting Xu, Sangbae Kim, Jun Zhang</i>	293
A Practical Approach to Applying Game Theory Rules to Enhance Decision Support Systems in Financial Applications <i>Turki Alkheliwi, Carol Jim, Khalid Lateef, Ahmed Salem, Stephen Penn</i>	299
Using a Deadline Missing Prediction Mechanism and Recovery Actions to Avoid Deadline Losses <i>Henrique F. Raia, Fernando L. Siqueira, Patricia D. M. Plentz</i>	305
CLOUD COMPUTING	311
Performance Analysis for Dynamic Task Migration in Cloud Computing <i>Moataz Hassan Khalil, Walaa Sheta, Adel S. Elmaghraby</i>	311
A Unified Framework For Cloud Metering <i>Karim Sobh, Amr El-Kadi</i>	319
Implementation of Secure IoT Communication <i>Priyanka Thota, Ju-Yeon Jo</i>	327

IMAGE ANALYSIS II	335
Uniform Remeshing of 3D Meshes of Arbitrary Topology Using Centroidal Voronoi Clustering <i>Shuhua Lai, Gaoqi He</i>	335
Estimation Method of Mastication Ability With Human Action and Facial Expression <i>Yusuke Saito, Hiroyuki Nishiyama</i>	341
Smoke Detection Prescreening in Sequential Images <i>Andrew M. Olson, Dwight D. Egbert, Mircea Nicolescu, Harrison Stanton, Raul Rojas, Frederick C. Harris</i>	347
HARDWARE AND SCHEDULING II	353
Low-Complexity and Resource-Aware Compression Algorithm for FPGA Bitstreams <i>Fady Hussein, Luka Daoud, Nader Rafia</i>	353
Guaranteeing Schedulability with Server Mechanisms for RTOS Processing and Utilizing Server Slack <i>Kiyofumi Tanaka, Kazuki Hasegawa</i>	359
Audio2SMS+: Enhancing Audio Compression for Communication Systems in Low Signal Strength Areas <i>Muhammad Fahad Khan, Mubashar Mushtaq, Khalid Saleem, Saira Beg</i>	365
Real-world Truck Scheduling for Cross-dock Operations : an Alternative Solution Approach <i>Houda Zouhaier, Lamjed Ben Said, Sami Sboui</i>	371
AGENT SYSTEMS	379
Neocortical Virtual Robot <i>Thomas J. Kelly, Thomas J. Rushton, Yantao Shen, Sergiu M. Dascalu, Frederick C. Harris</i>	379
Ball Control and Position Planning Algorithms for Soccer Robots using Fuzzy Petri nets <i>Yilin Yang, Daniel Ponsini, Seung-Yun Kim</i>	387
A Robot Architecture for Detecting Dust and Cleaning Solar Panels <i>Ernesto Zamora Ramos, Konstantinos Moutafis, Maria Ramos, Evangelos A. Yfantis</i>	393

Author Index