26th Modern Artificial Intelligence and Cognitive Science Conference

(MAICS 2015)

Greensboro, North Carolina, USA
25 – 26 April 2015

Editors:

Michael Glass
Jung Hee Kim

ISBN: 978-1-5108-0870-6
MAICS 2015
Modern AI and Cognitive Science Conference

Proceedings of the 26th Modern AI and Cognitive Science Conference 2015

Greensboro, NC, USA, April 25-26, 2015.

Edited by

Michael Glass *
Jung Hee Kim **

* Valparaiso University, Valparaiso, IN, USA
** North Carolina A&T State University, Greensboro, NC, USA

Table of Contents

• Preface

Invited Talks

• Big Data & Data Science: A Practitioner's Perspective 1
  Arcot Rajasekar
• Using Cognitive Factions to Represent Shared Knowledge 2
  David Tegarden
• Human-Amplifying and Transformational Computing 3
  Tiffany Barnes

Full Papers

• Analysis of Nonstationary Extreme Events 4
  Norbert A. Agana, Mohammad Gorji Sefidmazji, Abdollah Homaifar
• A Comparative Study of Graphical and Alphanumeric Passwords for Mobile Device Authentication 9
  Mohd Anwar, Ashiq Imran
• Multispectral Recognition Using Genetic and Evolutionary Feature Extraction 15
  Pablo A. Arias, Joseph Shelton, Kaushik Roy, Gerry V. Dozier, Foysal Ahmad
• Hiding Color Images in DNA Sequences 21
  Marc B. Beck, Roman V. Yampolskiy
• A Data Framework to Understand the Lived Context for Dementia Caregiver Empowerment 26
  Marta Belay, Charles Henry, Daran Wynn, Tonya Smith-Jackson
• Establishing a Human Baseline for the Winograd Schema Challenge 33
  David Bender
• A Multiagent and Workflow System for Structural Health Monitoring Using the Contract Net Protocol and Alternatives 40
  Gina Bullock, William Nick, Kassahun Asamene, Albert Esterline
• Fast Dominating Set Algorithms for Social Networks 48
  Alina Campan, Traian Marius Truta, Matthew Beckerich
• Contextual Binding and Deception Detection 56
  Jim Q. Chen
• System RDC: Relevant Data Condenser: A Knowledge System for a Cloud-immersed Culture 61
  Eric Ciminelli, Jennifer Seitzer
• The Hunch Factor: Exploration into Using Fuzzy Logic to Model Intuition in Particle Swarm Optimization 66
  Stephany Coffman-Wolph
• Using Neural Networks for Identification and Control of Systems 74
  Jhonatam Cordeiro
• Back-Projective Priming: Toward Efficient 3d Model-based Object Recognition via Preemptive Top-down Constraints 81
  Ryan Dellana
• GAIL: A Genetics Argumentation Inquiry Learning System 87
  Nancy L. Green, Mark Hinshaw, Carl Martensen, Meghana Narasimhan, Tshering Tobgay
• Examining Security Risks of Mobile Banking Applications through Blog Mining 92
  Wu He, Xin Tian, Jiancheng Shen
• A Decision-Making and Actions Framework for Ball Carriers in American Football 98
  Danny Jugan and Dewan T. Ahmed
• Towards Extracting Domains from Research Publications 106
  Shilpa Lakhanpal, Ajay Gupta, Rajeev Agrawal
• A Game-Theoretic Intelligent Agent for the Board Game Football Strategy 110
  Sean McCulloch
• **A Study of Supervised Machine Learning Techniques for Structural Health Monitoring** 115
  William Nick, Joseph Shelton, Kassahun Asamene, Albert Esterline

• **Image Reduction Using Assorted Dimensionality Reduction Techniques** 121
  Augustine S. Nsang, Abdullahi Musa Bello, Hammed Shamsudeen

• **On Fuzzification of Color Spaces for Medical Decision Support in Video Capsule Endoscopy** 129
  V. B. Surya Prasath

• **Similarity Measure for Social Networks – A Brief Survey** 134
  Ahmad Rawashdeh, Anca L. Ralescu

• **A Generalized Protocol for Mobile Authentication in Healthcare Systems** 141
  Eric Reinsmidt, Li Yang

• **A Comparison of Time Series Model Forecasting Methods on Patent Groups** 146
  Mick Smith, Rajeev Agrawal

• **Massively Parallel kNN using CUDA on Spam-Classification** 153
  Joshua M. Smithrud, Patrick McElroy, Răzvan Andonie

• **IPRed: Instance Reduction Algorithm Based on the Percentile of the Partitions** 159
  Turki Turki, Zhi Wei