# Contents

**Computer Input by Human Eyes Only and It’s Applications.**
Kohei Arai

**New Ideas for Brain Modelling 2.**
Kieran Greer

**Neural-like Growing Networks the Artificial Intelligence Basic Structure**
Vitaliy Yashchenko

**Detection of Privilege Abuse in RBAC Administered Database**
Udai Pratap Rao and Nikhil Kumar Singh

**Learning-Based Leaf Image Recognition Frameworks.**
Jou-Ken Hsiao, Li-Wei Kang, Ching-Long Chang and Chih-Yang Lin

**Massively Parallel Feature Selection Based on Ensemble of Filters and Multiple Robust Consensus Functions for Cancer Gene Identification**
Anouar Boucheham and Mohamed Batouche

**Relationship Discovery and Navigation in Big Graphs**
Ján Mojžiš and Michal Laclavík

**A Fuzzy System for Three-Factor, Non-textual Authentication**
James Stockdale, Alex Vakaloudis, Juan Manuel Escaño, Jian Liang and Brian Cahill

**Efficient Graph-Based Volumetric Segmentation**
Dumitru Dan Burdescu, Marius Brezovan, Liana Stanescu and Cosmin Stoica Spahiu
A Hybrid Intelligent System in Cultural Intelligence ........................................ 163
Zhao Xin Wu and Li Zhou

Semantic-Based Recommender System with Human Feeling
Relevance Measure ................................................................. 177
David Werner, Thomas Hassan, Aurelie Bertaux,
Christophe Cruz and Nuno Silva

Alignment of Time Series for Subsequence-to-Subsequence
Time Series Matching .......................................................... 193
Vineetha Bettaiah and Heggere S. Ranganath

The Effects of Typing Demand on Emotional Stress,
Mouse and Keystroke Behaviours .......................................... 209
Yee Mei Lim, Aladdin Ayesh and Martin Stacey

Friend Recommendation in a Social Bookmarks System:
Design and Architecture Guidelines .................................... 227
Matteo Manca, Ludovico Boratto and Salvatore Carta

Quantum Behaved Genetic Algorithm: Constraints-Handling
and GPU Computing ............................................................. 243
Amgad M. Mohammed, N.A. Elhefnawy, Mahmoud M. El-Sherbiny
and Mohiy M. Hadhoud

A Genetic Algorithm Approach for Optimizing a Single-Finger
Arabic Keyboard Layout ...................................................... 261
Nourah Alswaidan, Manar I. Hosny and Abir Benabid Najjar

Dynamic Well Bottom-Hole Flowing Pressure Prediction Based
on Radial Basis Neural Network ........................................... 279
Paras Q. Memon, Suet-Peng Yong, William Pao and Jion Sean Pau

Modeling Energy Consumption in a Educational Building:
Comparative Study Between Linear Regression, Fuzzy
Set Theory and Neural Networks .......................................... 293
Henrique Pombeiro and Carlos Silva

Delivering Faster Results Through Parallelisation
and GPU Acceleration .......................................................... 309
Matthew Newall, Violeta Holmes, Colin Venters and Paul Lunn

Probabilistic Roadmaps and Hierarchical Genetic Algorithms
for Optimal Motion Planning ................................................ 321
Abdelhalim Lakhdari and Nouara Achour
Contents

Using Mouse and Keyboard Dynamics to Detect Cognitive Stress During Mental Arithmetic. .......................... 335
Yee Mei Lim, Aladdin Ayesh and Martin Stacey

Towards Using Games Theory to Detect New U2R Attacks ............. 351
Mokrane Kemiche and Rachid Beghdad

Development and Evaluation of Virtual Reality Medical Training System for Anatomy Education ....................... 369
Jannat Falah, Vassilis Charissis, Soheeb Khan, Warren Chan,
Salsabeel F.M. Alfalah and David K. Harrison

Compression of ECG Signal Using Hybrid Technique ................. 385
K.S. Surekha and B.P. Patil

Performance Analysis of MATLAB Parallel Computing Approaches to Implement Genetic Algorithm for Image Compression .......... 397
Omaima N. Ahmad AL-Allaf
Intelligent Systems in Science and Information 2014
Arai, K.; Kapoor, S.; Bhatia, R. (Eds.)
2015, IX, 415 p. 164 illus., 13 illus. in color., Hardcover
ISBN: 978-3-319-14653-9