# **2017 Intelligent Systems Conference (IntelliSys 2017)**

London, United Kingdom **7-8 September 2017** 

Pages 1-608



**IEEE Catalog Number:** CFP17C15-POD **ISBN**: 978-1-5090-6436-6

## Copyright $\odot$ 2017 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP17C15-POD

 ISBN (Print-On-Demand):
 978-1-5090-6436-6

 ISBN (Online):
 978-1-5090-6435-9

#### **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) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



### **Contents**

#### **Paper Presentations**

ARTIFICIAL INTELLIGENCE

A Social Influence Model for Exploring Double Subjectivity through News Frames in Online News Authors: Loretta Cheeks, Ashraf Gaffar	23-33
Simulation-Optimisation of Multi-Product, Multi- Period Consumer Supply Network using Genetic Algorithms Authors: Zeinab Hajiabolhasani, Romeo Marian, John Boland	34-44
Algorithms and Approaches to Mathematical Modeling of Conflict in a Complex Social System Authors: Alexandr Petukhov, Alexey O. Malhanov, Vladimir M. Sandalov, Yury V. Petukhov	45-51
Hybridization of Moth Flame Optimization and Gravitational Search Algorithm and its Application to Detection of Food Quality Authors: Aditya Sarma, Anirudh Bhutani, Lavika Goel	52-60
Amplifying Prediction Accuracy using Swarm A.I.  Authors: Louis Rosenberg, Niccolo Pescetelli	61-65
A Reconfigurable Architecture for Real-Time Digital Simulation of Neurons Authors: Peter Wilson, Julian Bailey, Ben Metcalfe, Jonathan Cater	66-75
Discriminant Learning for Hybrid HMM/MLP Speech Recognition System using a Fuzzy Genetic Clustering Authors: Lilia Lazli	76-81
Decision Support in Condition-based Maintenance of a Fleet of Cyber-Physical Systems: A Fuzzy Logic Approach  Authors: John MBULI, Guillaume BRANGER	82-89
Sequential Evidence Accumulation via Integrating Dempster-Shafer Reasoning and Estimation Theory Authors: Michael Farmer	90-97
A New Min-Transitive Fuzzy Left-Relation on Intervals for a Different Class of Problems  Authors: Sukhamay Kundu	N/A
Developing Video Games with Elementary Adaptive Artificial Intelligence in Unity  Authors: Apostolos Meliones	104-111
Towards a New Interpretation of Separable Convolutions  Authors: Tapabrata Ghosh	112-116
Information Compression, Multiple Alignment, and Intelligence  Authors: Gerry Wolff	117-124
Unraveling an Elusive Future Authors: Soraya Cardenas, Soraya Cardenas-Conte	N/A

#### AMBIENT INTELLIGENCE

Towards Adaptive Control in Smart Homes  Authors: Zelin Wang	129-136
Implementation of Evolutionary Algorithms in Vehicular Ad-Hoc Network for Cluster Optimization Authors: Muhammad Fahad, Sadia Ejaz, Asad Ali, Farhan Aadil	137-141
Restoring the Chinese Calendar Li Fa and the Cosmic Breath Qi to the Real World Authors: Rey Tiquia	N/A
IoT Enabled Smart Buildings: A Systematic Review Authors: Muhammad Rizwan Bashir, Asif Gill	151-159
A New Technique for Saving Water Trapped Inside Home Water Networks  Authors: Yahya Osais, Jihad Alsadah, Mohammed Siddiqui	160-165
A Novel Design and Miniaturization of a Scalp Implantable Circular Patch Antenna at ISM Band for Biomedical Application  Authors: Raja Rashidul Hasan, Md. Azad Hossen Shanto, Sujan Howlader, Sharmin Jahan	166-169
Drivers, Standards and Platforms for the IoT: Towards a digital VICINITY  Authors: Carna Radojicic, Aida Mynzhasova, Christopher Heinz, Christoph Grimm, Juan Rico, Keith  Dickerson, Raúl García-Castro, Victor Oravec	170-176
Smart City Project using Proximity Marketing Technology Authors: Lamya Albraheem, Amal Al-Abdulkarim, Arwa Al-Dosari, Leena Al-Abdulkarim, Raghad Al- Khudair, Wafa Al-Jasser, Weam Al-Angari	177-183
The Role of Voice Service Technologies in Creating the Next Generation Outpatient Data Driven Electronic Health Record (EHR)  Authors: Chandrasekar Vuppalapati, Santosh Kedari, Jaya Shankar Vuppalapati, Anitha Ilapakurti, Sharat Kedari, Mahesh Gudivada	184-193
A Simple Integrated Smart Green Home Design Authors: A. D. Asham, Hanaa. M, Bader Alyoubi, Ashra M. Badawood, Ibraheem Alharbi	194-197
A Single Chip System for Sensor Data Fusion based on a Drift-Diffusion Model  Authors: Shufan Yang	198-201
Towards Stream-based Reasoning and Machine Learning for IoT Applications  Authors: Markus Endler, Jean-Pierre Briot, Vitor De Almeida, Francisco Silva, Edward Haeusler	202-209
Femtocell Deployment Plan: Moving Indoors Authors: Abdullah Alhumaidi Alotaibi, M.C. Angelides	210-216

A Smart Lighting System using Wireless Sensor Actuator Network  Authors: Arun Kumar, Lwin Myo Thet, Nikhil Xavier, Sanjib Kumar Panda	217-220
Traffic Game in Smart City for Traffic Management  Authors: TANG-HSIEN CHANG, Shen-Lin Chang	221-224
Context Classification in Energy Resource Management of Residential Buildings using Artificial Neural Network  Authors: Bruno Madureira, Tiago Pinto, Filipe Fernandes, Zita Vale, Carlos Ramos	225-233
ML-IDS: A Machine Learning Approach to Detect Wormhole Attacks in Internet of Things Authors: Prachi Shukla	234-240
Results from Investigating Powered Wheelchair Users Learning to Drive with Varying Levels of Sensor Support  Authors: David Sanders, Benjamin John Sanders, Alexander Gegov, David Ndzi	241-245

#### INTELLIGENT SYSTEMS

An Intervention Detection Framework for Collaborative Projects  Authors: Liz Sokolowski, Samia Oussena	246-251
Discrimination of Grey Cast Iron Morphology using Integrated SVM and ANN Approaches  Authors: Amany Khaled, Mostafa R.A. Atia, Tarek Moussa	252-258
Reasoning and Algorithm Selection Augmented Symbolic Segmentation Authors: Martin Lukac, Alexandra Kim, Kamila Abdiyeva, Michitaka Kameyama	259-266
Day Ahead Hourly Electricity Price Prediction in ISO New England Market using Neuro-Fuzzy Systems Authors: Vassilis Kodogiannis, Abeer Alshejari	267-273
A TT&C Management Method for Satellite Constellation Networking Process*  Authors: Li Jing	274-282
iSAFETY - Integrated System for an Automatic Support to Fishing Vessel Security Authors: Salvatore Aronica, Ignazio Fontana, Giovanni Giacalone, Gualtiero Basilone, Alessio Langiu, Laura La Gattuta, Maurizio Pulizzi, Simona Genovese, Salvatore Mangano, Pietro Calandrino, Salvatore Mazzola, Angelo Bonanno	283-287
A Review of Technician and Task Scheduling Problems, Datasets and Solution Approaches  Authors: Amy Khalfay, Alan Crispin, Keeley A. Crockett	288-296
A Model and Prototype of a Proactive Multi-Type Context-Aware Recommender System Authors: Yassmeen Salman, Abdallatif Abu-Issa, Iyad Tumar, Yousef Hassouneh	297-303
An Overview of On-Chip Cache Coherence Protocols Authors: Michael Opoku Agyeman, Michael Opoku Agyeman	304-309
Simulated Validation of an Intelligent Traffic Control System  Authors: Kaiyu Wan, Vangalur Alagar, Vangalur Alagar	310-318
Recommending Highlights in Anime Movies: Mining the Real-Time User Comments "Danmaku" Authors: Yifan He, Tiffany Y. Tang	319-322
Optimization of Water Filtration Systems using a Self-Adaptive Control Platform Authors: Gil Hurwitz, Subir Bhattacharjee, Eric M.V. Hoek	N/A
Improving Prediction Accuracy of Multi-Criteria Recommender Systems using Adaptive Genetic Algorithms  Authors: Mohammed Hassan, Mohamed Hamada	326-330

Modeling of Computational Perception of Reality, Situational Awareness, Cognition and Machine Learning

331-340

**Under Uncertainty** 

Authors: Ben Khayut, Lina Fabri, Maya Avikhana

Construction of a Basic Intelligent Agent

341-345

Authors: Antonio Cuahtlapantzi Alvarado, Eduardo Vázquez Santacruz, Mariano Gamboa Zúñiga

#### DATA SCIENCE

Presence Analytics: Detecting Classroom-based Social Patterns using WLAN Traces  Authors: Muawya Eldaw, Mark Levene, George Roussos	346-353
The Cyber Teamwork System based on Cloud to Maximize the Teamwork Capability  Authors: Narungsun Wilaisakoolyong	354-357
Partially Squeezing the Resources of the Web of Data towards Applications  Authors: Ana Garcia-Serrano, Angel Castellanos, Ernesto W. de Luca, Juan Cigarán	358-365
Knowledge Extraction from Software Engineering Repositories  Authors: N V Ramana Rao Gundu, VVSSS Balaram, Vishnuvardhan B	366-372
Dependency Networks Extractions from Textual Sources - A Case study in Criminology Authors: Marcello Trovati	373-381
From Data Exploration to Semantic Model of Customer  Authors: Ilona Pawełoszek, Jerzy Korczak	382-388
Improving Open-Domain Event Schema Discovery with Casual English Normalization for Noisy Text Authors: ASSIA MEZHAR, Amal EL MZABI, Mohammed RAMDANI	389-394
Toward Learning Intracranial Hypertension through Physiological Features: A Statistical and Machine Learning Approach  Authors: Parisa Naraei	395-399
Dataset Designing of Software Architectures Styles for Analysis through Data Mining Clustering Algorithms Authors: Qadeem Khan, Usman Qamar, Wasi Haider Butt, Saad Rehman	400-405
LUCID: Author Name Disambiguation using Graph Structural Clustering Authors: Ijaz Hussain, Sohail Asghar	406-413
Towards Intelligent Open Data Platforms Authors: Oladipupo Sennaike, Mohammad Waqar, Edobor Osagie, Islam Hassan, Arkadiusz Stasiewicz, Lukasz Porwol, Adegboyega Ojo	414-421
XML-Relational Mapping using Production Rule System Authors: Andrey Lyamin, Elena Cherepovskaya	422-429
Identifying Accurate Classifier Models for a Text-based MERS-Cov Dataset  Authors: Nora AlMansour, Heba Kurdi	430-435
An Intelligent System for Forex Trading: Hybrid ANN with GARCH and Intrinsic Mode Functions Authors: Hasanthi Pathberiya, Chandima Tilakaratne, Liwan Liyanage Hansen	436-445

A Modified Penalty Function In Fuzzy Clustering Algorithm  Authors: Md. Kibria Saroare, Sajib Sen, Md. Syadus Sefat, Dr. Md. Shahjahan	446-451
Discovering News Events that Move Markets  Authors: Yuriy Gurin, Terrence Szymanski, Mark Keane	452-461
Boolean Prediction of Final Grades based on Weekly and Cumulative Activities  Authors: Mohammad Majid al-Rifaie, Matthew Yee-King, Mark d'Inverno	462-469
A Framework for Pattern Based Melody Matching for Content Based Music Information Retrieval Authors: VIKRAM DARA, S MOGALLA	470-475
Features Extracted from APPES to Enable the Categorization of Heavy-Duty Vehicle Drivers  Authors: Iulian Carpatorea, Slawomir Nowaczyk, Thorsteinn Rognvaldsson, Johan Lodin	476-481
A Data Reduction Method based on Indiscernibility and Rough Entropy for Uncertain Systems Authors: Udayan Ghose, Rashmi Gandhi, Anika Anika	482-487
Expert Systems	
Building Scalable and Accurate Hybrid Kernel Mapping Recommender Systems  Authors: Mustansar Ali Ghazanfar, Hina Iqbal, Naif Aljohani, Sandor Szedmak, Awais Azam	488-493
Reliability Analysis based on Weibull Distribution Model for Spreaders*  Authors: Yu Zheng, Sen Yang, Lei Liang	494-498
Comprehensive Study of Complete Graph and Perfect Difference Network (PDN)  Authors: Rakesh Kumar Katare, Fayaz Ahmad Naikoo, Tahir Ahmad Shiekh, Hassan Ganaie	499-503
An Evolutionary Computing Approach to Diabetic Foot Analysis Authors: Diogo Couto, João Azevedo, Juliana Pereira, Filipa Ferraz, Victor Alves, José Neves, João Neves, Henrique Vicente	504-509
An In-the-wild & Synthetic Mobile Notification Dataset Evaluation Authors: Kieran Fraser, Bilal Yousuf, Owen Conlan	510-519
Automated Time and Cost Estimation for Sheet Metal Operation  Authors: Hussein, A.F. Barakat, A. Mahrous, A. Abdelmoneam	N/A
An Expert System for Evaluation of Human Mental Resources: Holistic and Developmental Approach Authors: Elena Volkova, Rusalov V.M., Nilopets M.N.	527-530

#### **HUMAN COMPUTER INTERACTION**

Pervasive Audio Playback in Cyber-Physical Environments  Authors: Yannick Körber, Michael Feld, Tim Schwartz	531-541
New Method for Optimization of Static Hand Gesture Recognition  Authors: Haitham Badi, Alaa Hamza, Sabah Hasan	542-544
Contagion: Optimizing Foodborne Outbreak Analysis with Automatic Suggestions  Authors: Dan Guo	545-552
Minimalist Design: An Optimized Solution for Intelligent Interactive Infotainment Systems  Authors: Shokoufeh Monjezi Kouchak, Ashraf Gaffar	553-557
Rule-Based System to Assist a Powered Wheelchair Driver Authors: David Sanders, Alexander Gegov, Giles Tewkesbury, Rinat Khusainov	558-565
IMAGE/VIDEO PROCESSING	
Recent Advances in Image Processing Techniques for Automated Harvesting Purposes: A Review Authors: Manuel Reis, Carlos S. Pereira, Raul Morais	566-575
SQbSN: JPEG2000 Scalar Quantizer Implemented by Means a Statistical Normalization Authors: Jesús-Jaime Moreno-Escobar, Oswaldo Morales-Matamoros, Ricardo Tejeida-Padilla	576-584
Face Recognition under Varying Illumination based on Homomorphic Filter and Local Binary Patterns Authors: Shorouq Alotaibi, Nouf Alharbi, Heba Kurdi	585-591
Automatic Tracking of Cervical Spine using Fluoroscopic Sequences Authors: Ali Hassan, Muhammad Nauman, Farhan Riaz, Saad Rehman, Rasmus Wiberg Nedergard, Kelly Holt, Heidi Haavik, Imran Khan Niazi	592-598
Stacking Approach for CNN Transfer Learning Ensemble for Remote Sensing Imagery Authors: Oxana Korzh, Gregory Cook, Timothy Andersen, Edoardo Serra	599-608
FPGA based Image De-Hazing Architecture for Real Time Applications Authors: Gulistan Raja, Muhammad Naseem Majoka	609-613
A Review on Image Segmentation based on Multi-Agent Systems  Authors: Maroua Amahrir	614-621

#### MACHINE LEARNING

Real-Time Usage Forecasting for Bike-Sharing Systems Authors: Ruffieux Simon, Nicolas Spycher, Elena Mugellini, Omar Abou Khaled	622-631
Intelligent Search with Deep Learning Clusters  Authors: Will Serrano, Erol Gelenbe	632-637
Generalized Relevance Vector Machine Authors: Yuheng Jia, Sam Kwong, WU Wenhui, Wei Gao, Ran Wang	638-645
How Efficient is Twitter: Predicting 2012 U.S. Presidential Elections using Support Vector Machine via Twitter and Comparing Against Iowa Electronic Markets  Authors: Abbas Attarwala, Stanko Dimitrov, Amer Obeidi	646-652
Data Mining and Model-Predictive Approach for Blast Furnace Thermal Control Authors: Dmitry Shnayder, Kazarinov L.S., Barbasova T.A., Lipatnikov A.V.	653-660
Bio-Inspired Meta-Learning for Active Exploration During Non-Stationary Multi-Armed Bandit Tasks Authors: George Velentzas, Mehdi Khamassi, Costas Tzafestas	661-669
Maximum Distance Minimum Error (MDME): A Non-Parametric Approach to Feature Selection for Image- based High Content Screening Data Authors: Robert Trevino, Thomas J. Lamkin, Ross Smith, Steve A. Kawamoto, Huan Liu	670-677
MCS: Multiple Classifier System to Predict the Churners in the Telecom Industry Authors: Mehreen Ahmed, Hammad Afzal, Imran Siddiqi, Behram Khan	678-683
Predicting Lung Cancer Survivability using Ensemble Learning Methods  Authors: Reza Javidan, Reza Javidan, Ali Safiyari	684-688
Evaluating Cross Domain Sentiment Analysis using Supervised Machine Learning Techniques  Authors: Azwa Abdul Aziz	689-696
Tag based Models for Arabic Text Compression Authors: Ibrahim Alkhazi, Mansoor A Alghamdi, William J. Teahan	697-705
Predicting All Star Player in the National Basketball Association using Random Forest Authors: Ghada Soliman, Ahmed Misbah, Ala'a El-Nabawy, Seif Dawlatly	706-713
Machine Learning and Deep Neural Network – Artificial Intelligence Core for Lab and Real-World Test and Validation for ADAS and Autonomous Vehicles  Authors: HARSHA JAKKANAHALLI VISHNUKUMAR, Christian Müller, Björn Butting, Eric Sax	714-721
An Expert System for Diabetes Prediction using Auto Tuned Multi-Layer Perceptron Authors: Maham Jahangir, Hammad Afzal, Mehreen Ahmed, Khawar Khurshid, Raheel Nawaz	722-728

Exploiting Action Categories in Learning Complex Games  Authors: Mihai Dobre, Alex Lascarides	729-737
Early Warning Modeling and Application based on Analytic Hierarchy Process Integrated Extreme Learning Machine  Authors: ZhiQiang Geng, ShanShan Zhao, QunXiong Zhu, Yuan Xu, YanLin He	738-743
Classification of Imbalanced Data in E-Commerce Authors: Liliya Besaleva, Alfred Weaver	744-750
Implementing a Cross-Curricular Digital Project into a PGCE Computer Science Initial Teacher Education Course  Authors: Carl Wilkinson	751-756
Automated Farming Prediction Authors: Amitabha Chakrabarty, Talha Siddque, Dipro Barua, Zannatul Ferdous	757-763

#### MACHINE VISION

An Hybrid Front-End for Robust Speaker Identification Under Noisy Conditions  Authors: EL BACHIR TAZI, Noureddine El makhfi	764-768
Microrecording of Writer's Cramp Signals with Indigenously Developed Advanced Real-Time Multi- Channel Intelligent-EMG-System Authors: Venkateshwarla Rama Raju, Goutham Chakravarthy Ramaraju, Roopam Bogohain, Rukmini Mridula Kandadai, Anuradha Boya	769-773
Unsupervised Image Segmentation using Lab Color Space Authors: Erum Fida, Junaid Baber, Maheen Bakhtyar, Rabia Fida, Muhammad Javid Iqbal	774-778
Automated Representation of Non-Emotional Expressivity to Facilitate Understanding of Facial Mobility: Preliminary Findings Authors: Kathy Clawson, Louise S Delicato, Sheila Garfield	779-785
Temporal Segmentation of Human Actions in Video Sequences  Authors: Josep Maria Carmona, Juan Vilaro	786-790
Adaptive Signal Processing Strategy for a Wind Farm System Fault Accommodation  Authors: Silvio Simani, Cihan Turhan	791-798
Crack Detection in Concrete Elements from RGB Pictures using Modified Line Detection Kernels Authors: Luis Sanchez, Jesus Bairan	799-805
Detection By Registration Authors: Michael Greenspan	806-813
Multimodal Fusion based on Information Gain for Emotion Recognition in the Wild Authors: Esam Ghaleb, Mirela Popa, Enrique Hortal, Stylianos Asteriadis	814-823
Accuracy of Discrete Markov Approximation in the Problems of Estimation of Random Processes Characteristics Authors: Ulan Brimkulov, Chinara Jumabaeva, Kasym Baryktabasov	824-834
Assessment of Digital Elevation Model (DEM) using Onboard GPS and Ground Control Points in UAV Image Processing  Authors: Khairul Nizam Tahar, Ahmad Lukman Muji	835-842
A Unified Pattern Recognition Approach for Low-Frequency Biometric Signals  Authors: Elena Cherepovskaya, Andrey Lyamin	843-848
Evaluating Facial Expressions in Real Time Authors: Balasaheb Gite, Kshitij Nikhal, Fuzail Palnak	849-855
Discovery of Analytical Thinking Patterns of Managers using Eye Tracking	856-862

#### NATURAL LANGUAGE PROCESSING

Question Answer System for Online Feedable New Born Chatbot  Authors: Sameera Abdul-Kader, John Woods	863-869
An Efficient Rank based Arabic Root Extractor  Authors: Nahla Belal, Mahmoud El-Defrawy, Yasser El-Sonbaty	870-878
Improving Arabic Document Clustering using K-Means Algorithm and Particle Swarm Optimization Authors: Abdullah S. Daoud, Ahmed Sallam, M. EL-Sayed WAHEED	879-885
Spelling Correction in English: Joint Use of Bi-Grams and Chunking Authors: Vladimir Polyakov, Ivan Anisimov, Elena Makarova, Valery Solovyev	886-892
Content Analysis of MOOC Forums  Authors: Anat Cohen, Udi Shimony, Rafi Nachmias	893-897
Comparison of Semantic Vectors with Reduced Precision using the Cosine Similarity Measure  Authors: Michał Karwatowski, Maciej Wielgosz, Marcin Pietroń, Mateusz Staruchowicz, Kazimierz Wiatr	898-904
Neural Networks	
Cryptocurrency Portfolio Management with Deep Reinforcement Learning  Authors: Jinjun Liang, Zhengyao Jiang	905-913
On Non-Iterative Training of a Neural Classifier Part-I: Separation of Points by Planes  Authors: Kumar Eswaran	914-922
On Non-Iterative Training of a Neural Classifier Part-II: Clustering of Points and Their Classification using an NN Architecture  Authors: Kumar Eswaran, K. Damodhar Rao	923-928
Survey on a Neural Network for Non Linear Estimation of Aerodynamic Angles  Authors: Angelo Lerro, Manuela Battipede, Piero Gili, Alberto Brandl	929-935
Hybrid Functional Networks for PVT Characterisation	

#### **ROBOTICS**

A Comparative Study of the Optimal Control Design using Evolutionary Algorithms: Application on a Close-loop System  Authors: Alireza Mohseni	942-948
CAMABOT, An Assistance Device for Mexican Society with Motor Disabilities  Authors: ROSAURA ANAID SUAREZ SANTILLAN, Eduardo Vázquez-Santacruz	949-954
Mobile Robot Localization Via Sensor Fusion Algorithms  Authors: Turker Erguzel	955-960
A Compact, Low-Cost Unmanned Surface Vehicle for Shallow Inshore Applications Authors: Ben Metcalfe, Ben Thomas, Alfie Treloar, Zuhayr Rymansaib, Alan Hunter, Peter Wilson	961-968
The Effect of Mono and Biarticular Muscles on the Dynamic of Walking Bipedal Robot Authors: Brahim FERNINI	969-978
Design and Development of a Skinny Bidirectional Soft Glove for Post-Stroke Hand Rehabilitation Authors: Boran Wang	979-987
Sensor Fusion System for Autonomous Localization of Mobile Robots Authors: Manuel Olivares Ávila, José Gallardo Arancibia	988-995
Development of a Control System for Electric Wheelchairs based on Head Movements  Authors: Guilherme Marins, Diego Carvalho, André Marcato, Ivo Junior	996-1001
Practical Formation Control of Swarm Robots using Mobile Agents Authors: Hideaki Yajima, Ryotaro Oikawa, Munehiro Takimoto, Yasushi Kambayashi	1002-1009
Real-World Large-Step Stair-Climbing for Small Humanoids using Evolutionary Computation Authors: Vladislav Berezhnoy, A. Klimchik, N. Mavridis	1010-1018
Robustness of Cooperative Behaviour Model on N Robot-based Multi-Robot Systems: Application to Mine Emergency and Disaster Management  Authors: Chika Yinka-Banjo, Isaac O. Osunmakinde, Antoine Bagula	1019-1025
Using Confidence Factors to Share Control between a Mobile Robot Tele-Operater and Ultrasonic Sensors Authors: David Sanders, Benjamin John Sanders, David Ndzi, Nils Bausch	1026-1033
A Novel Approach to Register Sonar Data for Underwater Robot Localization  Authors: Antoni Burguera	1034-1043

#### SECURITY

Re-Evaluation of Combined Markov-Bayes Models for Host Intrusion Detection on the ADFA Dataset Authors: Tajjeeddine Rachidi, Tarik Mouttaqi, Nasser Assem	1044-1052
Biometrics Solutions for Blind Person Authentication Authors: Bashier Suliman, Huwaida Elshoush	1053-1058
Trust Filter for Disease Surveillance: Identity Authors: Guangyu Lin, Razieh Nokhbeh Zaeem, Haowei Sun, K. Suzanne Barber	1059-1066
A Heuristic Attack Detection Approach using the "Least Weighted" Attributes for Cyber Security Data Authors: Kato Mivule, Loubna Dali, Hoda El-Sayed	1067-1073
Phased Array Antenna for the Application of Device Free Localization in Indoor Environments  Authors: Ata ur Rehman, Zeeshan Ellahi	1074-1077
Financial Discussion Boards Irregularities Detection System (FDBs-IDS) using Information Extraction Authors: Majdi Owda, Pei Shyuan Lee, Keeley A. Crockett	1078-1082
A Method of Detecting a Malicious Actions using HTTP and FTP Protocols  Authors: Anton Prokofiev, D.S Silnov	1083-1088
Neural Network based Speaker Classification and Verification Systems with Enhanced Features Authors: Zhenhao Ge, Ananth N. Iyer, Srinath Cheluvaraja, Ram Sundaram, Aravind Ganapathiraju	1089-1094
Quantitative Model for Dynamic Propagation and Countermeasure of Malicious Cyber Attack on the Mobile Wireless Network  Authors: ADEYINKA FALAYE, M.B Abdullahi, Femi Awogbemi	1095-1102
Hand Signature and Handwriting Recognition as Identification of the Writer using Gray Level Co-Occurrence Matrix and Bootstrap  Authors: Teny Handhayani, Alfa Ryano Yohannis, Lely Hiryanto	1103-1110
Speaker Change Detection using Features through a Neural Network Speaker Classifier  Authors: Zhenhao Ge, Ananth N. Iyer, Srinath Cheluvaraja, Aravind Ganapathiraju	1111-1116
Development of Intelligent Tools for Recognizing Cockroaches in the Forensic Entomology Context Authors: Eduardo Vazquez-Santacruz	1117-1121
The Detection of Security Threat Level by Analyzing Certain Human Emotions using Neuro-Fuzzy Techniques  Authors: AbedAlrahman alshawatreya, Mohammad I. Malkawi, Abeer I. AlBashiti	1122-1129

#### **POSTER**

Cluster Restarted DM: New Algorithm for Global Optimisation  Authors: Marek Dlapa	1130-1135
Visualizing Positive and Negative Affordances in Infancy using Mobile Augmented Reality Authors: Miho Nishizaki	1136-1140
Multi-Dimensional I-Vector Closed Set Speaker Identification based on an Extreme Learning Machine with and without Fusion Technologies  Authors: Musab Al-Kaltakchi, Wai Woo, Satnam Dlay, Jonathon A. Chambers	1141-1146
Comparison of Adaptive Algorithms for Single-Trial Event-Related Potentials Extraction Authors: Mahmoud Boudiaf, Moncef Benkherrat, Khaled Mansouri	1147-1150
The Human on the Loop  Authors: David Johnson, Newton Howard	N/A
Utilizing High-Performance Embedded Computing, Agile Condor, for Intelligent Processing Authors: Mark Barnell, Courtney Raymond, Darrek Isereau, Christopher Capraro, Eric Cote,	1155-1159
Intra-Class Complex Object Shape Representation Towards High Resolution  Authors: Xinhan Di	1160-1165
Finding Bottlenecks: Predicting Student Attrition with Unsupervised Classifier  Authors: Seyed Sajjadi, Bruce Shapiro, Carol Shubin, Chris Mckinlay, Efunwande Osoba, Allen Sarkisyan	1166-1172
A Tourist Advisor based on a Question Answering System  Authors: Antonio Guerrieri, Gianpaolo Ghiani, Andrea Manni	1173-1176