# 2016 22nd International **Conference on Automation and Computing (ICAC 2016)**

**Colchester, United Kingdom** 7 – 8 September 2016



**IEEE Catalog Number: CFP1660R-POD ISBN**:

978-1-5090-2877-1

# Copyright © 2016, The Chinese Automation & Computing Society in the UK **All Rights Reserved**

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

CFP1660R-POD IEEE Catalog Number: ISBN (Print-On-Demand): 978-1-5090-2877-1 ISBN (Online): 978-1-86218-132-8

## 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 www.proceedings.com



# TABLE OF CONTENTS

# **Keynote Speach**

- 1 *Yike Guo*Big Data for Better Science
- 2 Jeremy Wyatt Robots in Our World

# **Paralell Sessions** (A-1, A-2, A-3, A-4, A-5, A-6)

#### A-1 Control Applications 1

Chair: Qingde Li & Sijing Zhang

- 3 Fan Wang, Jinling Liang, Xiaohui Liu
  H∞ State Estimation for Time-Varying Networks with Probabilistic Delay in Measurements
- 9 Hang Geng, Yan Liang, Chuanbo Wen, Yonggang Chen Joint Estimation of Fast-updating State and Intermittent-updating State
- 15 Jie Bao, Hong Yue, William Leithead, Jiqiang Wang LIDAR-Assisted Wind Turbine Gain Scheduling Control for Load Reduction
- 21 Lifeng Ma, Zidong Wang, Yuan Yuan Consensus Control for Nonlinear Multi-Agent Systems Subject to Deception Attacks
- 27 Benyamin Kusumoputro, Herwin Supriyono, Muhammad Heryanto, Bhakti Suprapto
  Development of an Attitude Control System of a Heavy-Lift Hexacopter using Elman Recurrent Neural Networks

#### A-2 Information System 1

Chair: Hualiang Wei & Xiaohui Liu

- 32 *Qingzhong Jia, Xingdou Wang*Research on Communication Technology of Complex System Based on FPGA Dual-Port RAMs
- 37 Faisal Rehman, Sana Akram, Munam Shah
  The Framework for Efficient Passphrase-Based Multifactor Authentication in Cloud Computing
- 42 *Muhammad Ilyas, Qaisar Javaid, Munam Shah*Use of Symmetric Multiprocessor Architecture to Achieve High Performance Computing
- 48 Shang Zheng, Hongji Yang, Xin Zuo, Hualong Yu, Jifeng Shen Understanding Software Reengineering Requirements for Cloud-Oriented Service Architecture
- 54 Yuanlin Gu, Hualiang Wei Analysis of the Relationship between Lifestyle and Life Satisfaction Using Transparent and Nonlinear Parametric Models

#### A-3 Manufacturing System

Chair: Kai Cheng & Quanmin Zhu

- 60 Daogang Peng, Hanmei Zhao, Li Huang, Liqun Gu
  Optimal Load Distribution in Power Plants Based on Dynamic Inertia Weight Particle Swarm Algorithm
- 65 Hua Ji, Xiao Chen, Ke Zhang, Yangao Wang Construct Drawing Man-Hour Forecasting Based on GA-BP in Chemical Equipment Design Process
- 71 Ahmed Mohammed, Qian Wang A fuzzy Multi-Objective Approach for a Meat Supply Chain Design
- 78 Johannes Teiwes, Timo B\u00e4nziger, Andreas Kunz, Konrad Wegener Identifying the Potential of Human-Robot Collaboration in Automotive Assembly Lines Using a Standardised Work Description
- 84 *Azat Yusupov, Yang Liu*Development of a Self-Propelled Capsule Robot for Pipeline Inspection

## A – 4 Computer Vision and Computer Graphics 1

Chair: Dingli Yu & Jihong Wang

- 89 *Qiang Liu, Ruihao Li, Huosheng Hu, Dongbing Gu*Using Semantic Maps for Room Recognition to Aid Visually Impaired People
- 95 *Vassiliki Somaraki, Zhijie Xu*Epicurus: a platform for the visualisation of forensic documents based on a linguistic approach
- 102 Xiaowen Yang, Qingde Li, Xie Han, Zhichun Zhang Person-Specific Hand Reconstruction for Natural HCI
- 108 Xinxin Yao, Hualiang Wei
  Off- Line Signature Verification Based on A New Symbolic Representation and Dynamic Time Warping
- 114 *Xinxin Yao, Hualiang Wei*Walking Gestures Recognition Based on a Novel Symbolic Representation

#### A-5 System and condition monitoring 1

Chair: Qian Wang & Zidong Wang

- 120 Yaowang Li, Shihong Miao, Xing Luo, Jihong Wang
  Optimization Scheduling Model Based on Source-Load-Energy Storage Coordination in Power Systems
- Guoxing Li, Fengshou Gu, Tie Wang, Nasha Wei, Yuandong Xu, Andrew Ball
   A Validated Finite Element Model for Predicting Dynamic Responses of Cylinder Liners in an IC Engine
- 132 Yongping Pan, Xiang Li, Haoyong Yu Least-Squares Learning Control with Guaranteed Parameter Convergence
- 138 Mark Bowkett, Kary Thanapalan, Jonathan Williams Review and Analysis of Failure Detection Methods of Composites Materials Systems
- 144 Mark Lane, Abdulkarim Shaeboub, Fengshou Gu, Andrew Ball Investigation of Reductions in Motor Efficiency Caused by Stator Faults When Operated from an Inverter Drive

#### A-6 Network Application and Security 1

Chair: Fengshou Gu & Xing Luo

- 150 Bo Wang, Yuping Tian Consensus with Relative-State-Dependent Noises in Time-Varying Networks
- 156 Joy Eze C, Sijing Zhang, Enjie Liu, Theresa Efor E, Elias Eze C
  Cognitive Radio Aided Vehicular Ad-Hoc Networks with Efficient Spectrum Allocation and QoS Guarantee
- 162 *Qinyuan Liu, Zidong Wang, Weibo Liu, Wenshuo Li* Event-Triggered Resilient Filtering with Missing Measurements
- 168 Thanmayee Karimireddy, Sijing Zhang
  An Adaptive Error Control Approach for Reliable Industrial Automation Networks

# **Paralell Sessions** (P1-1, P1-2, P1-3, P1-4, P1-5, P1-6)

## P1-1 Control Applications 2

Chair: Yang Liu & Hongnian Yu

- 174 Jia Song, Jiaming Lin, Erfu Yang A Novel Fault-Tolerant Control Strategy for Near Space Hypersonic Vehicles Via Least Squares Support Vector Machine and Backstepping Method
- 183 Dake Gu, Dejiang Zhao, Yindong Liu, Yanming Fu Complete Parametric Approach for Eigenstructure Assignment in Second-Order Systems Using Displacement-Plus-Acceleration Feedback
- 188 Yuzhen Sun, Jiang Gao, Hao Zhang, Daogang Peng, Qin Li
  The Application of BPNN Based on Improved PSO in Main Steam Temperature Control of Supercritical Unit
- 193 Liyi Yin, Chifu Yang, Changhong Gao, Dacheng Cong, Junwei Han Dynamic Decoupling Control Strategy for 6-DOF Motion Simulator Based on Singular Value Decomposition

## P1-2 Information System 2

Chair: Erfu Yang & Wei Huang

198 Kumaran Rajarathinam, Barry Gomm, Dingli Yu, Ahmed Abdelhadi Model Parameters Identification for Excess Oxygen by Standard Genetic Algorithm

- 204 Xiaohu Xia, Yun Wei Lithium-Ion Batteries State-of-Charge Estimation Based on Interactive Multiple-Model Extended Kalman Filter
- 208 Huijuan Dong, Shuai Liu, Yingzi Guan, Peng Zhang Simulation of Particle Transportation Trajectory in Acoustic Standing Wave Field
- 212 Guoqin Gao, Taiping Chen, Mengru Liu, Xuemei Niu Dynamic Modeling of a Novel Hybrid Conveying Mechanism for Electro-Coating of Automobile Bodies Based on Screw Theory
- 219 Xiaokai Nie, Jihong Wang, Oleh Kiselychnyk, Jing Chen Modelling of One-Dimensional Noisy Dynamical Systems with a Frobenius-Perron Solution
- 225 Jianfeng Huang, Yuanxin Luo, Don McGlinchey, Yi Chen A Computational Intelligence Based Dislocation Recognition During Molecular Dynamics Simulation

#### P1-3 Information System 3

Chair: Hong Yue & Dongling Xu

- 233 Xiaofang Liu, Ruikang Li, Kai Cheng, Dansong Cheng
  Investigation on the Construction of the Relevance Vector Machine Based on Cross Entropy Minimization
- 238 Leiping Xi, Quanmin Zhu, Dizhou Zhang Sliding Mode Control Design based on Fuzzy Reaching Law for Yaw Angle of a Tail-Sitter UAV
- 244 Lin Zou, Qinyun Liu, Chi Zhang, Hongji Yang An Approach to Applying Creative Computing in Tourism by Constructing Big Data Based Knowledge System Framework
- 250 Wuqiao Luo, Yun Li Benchmarking Heuristic Search and Optimisation Algorithms in Matlab
- 256 Mehdi Jafari, Amir Shahab Shahabi, Jing Wang, Yongrui Qin, Xiaohui Tao, Mehdi Gheisari Automatic Text Summarization Using Fuzzy Inference
- 261 Ruihao Li, Qiang Liu, Jianjun Gui, Dongbing Gu, Huosheng Hu
  Night-Time Indoor Relocalization Using Depth Image with Convolutional Neural Networks

#### P1 – 4 Computer Vision and Computer Graphics 2

Chair: Jing Chen & Yi Chen

- 267 Zhenwei Gao, Yongqiang Bai Single Image Haze Removal Algorithm Using Pixel-Based Airlight Constraints
- 273 Rizwan Qayyum, Khurram Kamal, Tayyab Zafar, Senthan Mathavan Wood Defects Classification Using GLCM Based Features and PSO Trained Neural Network
- 278 Hamza Alzarok, Simon Fletcher, Andrew Longstaff
  A New Strategy for Improving Vision Based Tracking Accuracy Based on Utilization of Camera Calibration
  Information
- 284 Dengkai Chen, Danping Ma, Jianjie Chu, Jintao He
  The Study of an Image-Based Method for Product Color Design
- 290 Junaid Khan, Munam Shah Car Number Plate Recognition (CNPR) System Using Multiple Template Matching
- 296 Guanfeng Wang, Shuxia Wang Segmentation of Online Sketching Using Geometric Feature

#### P1-5 System and condition monitoring 2

Chair: Shuang Cang & Yi Cao

- 300 Yaowang Li, Shihong Miao, Xing Luo, Jihong Wang Optimization Model for the Power System Scheduling with Wind Generation and Compressed Air Energy Storage Combination
- 306 Abdulkarim Shaeboub, Mark Lane, Usama Haba, Fengshou Gu, Andrew Ball Detection and Diagnosis of Compound Faults in Induction Motors Using Electric Signals from Variable Speed Drives
- 313 Adel Jaber, Pavlos Lazaridis, Bahghtar Saeed, Yong Zhang, Umar Khan, David Upton, Hamd Ahmed, Peter Mather, Maria Fatima Queiroz Vieira, Robert Atkinson, Martin Judd, Ian Glover

  Comparative Study of Partial Discharge Emulators for the Calibration of Free-Space Radiometric Measurements

- 317 Hui Yu, Hong Yue, Hening Yu, Jinglin Zhou
  Integrated Time Sampling Design and Measurement Set Selection for Biochemical Systems
- 323 Hang Zhang, Ziqiang Lang, Yunpeng Zhu
  A Comparative Study on the Evaluation of Nonlinear Output Frequency Response Functions (NOFRFs) of Nonlinear Systems
- 329 Naima Hamad, Khaldoon Brethee, Fengshou Gu, Andrew Ball
  An Investigation of Electrical Motor Parameters in a Sensorless Variable Speed Drive for Machine Fault Diagnosis

#### P1 – 6 Network Application and Security 2

Chair: Hui Yu & Jianjun Gui

- 336 Syeda Muzammal, Munam Shah ScreenStealer: Addressing Screenshot Attacks on Android Devices
- 342 Elias Eze, Sijing Zhang, Enjie Liu, Joy Eze, Emmanuel Nweso
  RECMAC: Reliable and Efficient Cooperative Cross-Layer MAC Scheme for Vehicular Communication Based on Random Network Coding Technique
- 348 Waleed Rafique, Munam Shah Performance Evaluation of IoT Network Infrastructure
- 354 Ashraf Khalil, Salma Elkawafi, Anass Elgaiyar, Jihong Wang Delay-Dependent Stability of LFC in Microgrid with Varying Time Delays
- 360 Ashraf Khalil, Salma Elkawafi, Anass Elgaiyar, Jihong Wang Delay-Dependent Stability of DC Microgrid with Time-Varying Delay
- 366 Zhong Chu, Wei Sun, Jianping Wang Research on MAC Layer Communication Performance Model of Wireless Sensor Networks for Intelligent Transportation

# **Paralell Sessions** (P2-1, P2-2, P2-3, P2-4, P2-5, P2-6)

#### P2 – 1 Control Applications 3

Chair: Wei Liu & Yun Li

- 372 *Henry Tandoh, Yi Cao, Carlos Avila* Stability of Severe Slug Flow in U-Shape Riser
- 378 Dizhou Zhang, Zili Chen, Leiping Xi Adaptive Dual Fuzzy PID Control Method for Longitudinal Attitude Control of Tail-Sitter UAV
- 383 Runxian Yang, Chenguang Yang, Mou Chen, Jing Na
  Robust Control for Robot Manipulators with Time-varying Uncertainty Based on Bounded Observer in Discrete
  Time
- 389 Chenguang Yang, Junshen Chen, Fei Chen
  Neural Learning enhanced Teleoperation Control of Baxter Robot using IMU based Motion Capture
- 395 Pengcheng Liu, Hongnian Yu, Shuang Cang, Luige Vladareanu Robot-Assisted Smart Firefighting and Interdisciplinary Perspectives

#### P2 – 2 Information System 4

Chair: Ziqiang Lang & Hongji Yang

- 402 Sicong Ma, Siyan Li, Hongji Yang
  Utilising Creative Computing and Data Mining Technologies to Analyse Query in a Meta-Search System
- 408 Alan Flores Saldivar, Cindy Goh, Yun Li, Yi Chen, Hongnian Yu
  Identifying Smart Design Attributes for Industry 4.0 Customization Using a Clustering Genetic Algorithm
- 415 Pree Thiengburanathum, Shuang Cang, Hongnian Yu Overview of Personalized Travel Recommendation Systems
- 423 *Vassiliki Somaraki, Zhijie Xu*Knowledge Representation of Large Medical Data Using XML
- 429 *Kim Perren, Lili Yang, Jinjin He, Shuanghua Yang, Yixing Shan*Incorporating Persuasion into a Decision Support System: The Case of the Water User Classification Function

#### *P*2 – 3 *Information System 5*

### Chair: Chenguang Yang & Dongbing Gu

- 435 Rao Muzamal Liaqat, Farooque Azam, Mudassar Adeel Ahmed, Bilal Mehboob A Majority Voting Goal Based Technique for Requirement Prioritization
- 440 Xin Wang, Wei Wang, Yerong Zhang, Kexin Sun, Lvping Li
  On Orbit Satellite Fuel Consumption Optimization with Analytic Hierarchy Process Method
- 444 *Huaying Zhu, Jianbo Yang, Dongling Xu, Cong Xu*Application of Evidential Reasoning Rules to Identification of Asthma Control Steps in Children
- 450 Daifur Girei, Munam Shah, Muhammad Bilal Shahid An Enhanced Botnet Detection Technique for Mobile Devices Using Log Analysis
- 456 Khattab Ali, Klaus McDonald-Maier
  Hybrid Intrusion Detection in Connected Self-Driving Vehicles

#### P2 – 4 Computer Vision and Computer Graphics 3

Chair: Xichun Luo & Qiang Liu

- 462 Yu Hao, Zhijie Xu, Jing Wang, Ying Liu, Jiulun Fan An Approach to Detect Crowd Panic Behavior using Flow-based Feature
- 467 Lei Chen, Jing Yu, Allah Ditta, Chuangbai Xiao, Xueliang Li, Zhenli Wang A New Seismic Data Visualization Method
- 473 Yan Wang, Shuang Cang, Hongnian Yu Realization of Wearable Sensors-Based Human Activity Recognition with an Augmented Feature Group
- 479 Daoyi Wu Research on the Micro-Interactive Interface Design of Intelligent Washing Machines in IOT Environment
- 488 *Is-Haka Mkwawa, Tawfeeg Noor, Niema Osman*The Impact of Gender on the Quality of Experience for Video Services
- 493 *Qian Xu, Zhengxu Zhao, Weihua Zhao*From Orientation Movement to Space Navigation: Toward a Novel Explorative Model

## P2 – 5 Network Application and Security 3

Chair: Ruihao Li & Jing Wang

- 498 Haoyuan Sun, Jian Sun, Jie Chen, Jun Jin Observer-Based Output Feedback Control of Sampled-Data System Under Stochastic Sampling
- 504 Ahsan Raza, Wei Liu

  Critical Analysis of the Eigenfilter Method for the Design of FIR Filters and Wideband Beamformers
- 510 *Ibukunoluwa Akinyemi, Shuanghua Yang*Feedback Control Algorithm for Optimal Throughput in IEEE 802.11e EDCA Networks
- 516 Muhammad Salman, Muhamamd Asif Aziz, Munam Shah Simulation Based Evaluation of DDH-MAC Protocol for Cognitive Radio Networks
- 522 Muhammad Sajjad Akba, Hongnian Yu, Shuang Cang Implanted Medical Devices as Future of Wireless Healthcare Monitoring: Investigation and Performance Evaluation Using Novel Numerical Modelling
- 529 *Maxim Wilson, Behnam Bazli* Forensic Analysis of I2P Activities

#### P2 – 6 Network Application and Security 4

Chair: Shuanghua Yang & Huosheng Hu

- 535 Abdul Waheed, Munam Shah, Abid Khan Secure Login Protocols: An Analysis on Modern Attacks and Solutions
- 542 *Ikram Ullah, Munam Shah*A Novel Model for Preserving Location Privacy in Internet of Things
- 548 Muhammad Rehman Zafar, Munam Shah Fingerprint Authentication and Security Risks in Smart Devices
- 554 Fahad Mira, Wei Huang, Antony Brown Novel Malware Detection Methods by Using LCS and LCSS

560 *Muhammad Hassam Khan, Munam Shah*Survey on Security Threats of Smartphones in Internet of Things

# 567 Author Index