# 2019 25th International **Conference on Automation and** Computing (ICAC 2019)

Lancaster, United Kingdom **5 – 7 September 2019** 



**IEEE Catalog Number: CFP1960R-POD ISBN**:

978-1-7281-2518-3

# Copyright © 2019, Chinese Automation & Computing Society in the UK **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.

CFP1960R-POD IEEE Catalog Number: ISBN (Print-On-Demand): 978-1-7281-2518-3 ISBN (Online): 978-1-86137-665-7

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



# TABLE OF CONTENTS

# **Keynote Speech**

Malcolm J Joyce

Fast neutron detection and measurement: improving application performance through automation and computing

2 Wen-Hua Chen

Towards High Level Automation through Integrating Computational Intelligence and Control: A Case Study

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

# A-1 Control Engineering 1

Chair: Xichun, Luo & Wenhan, Zeng

4 Yuxuan Shen, Zidong Wang, Bo Shen

Resilient Recursive State Estimation for Discrete Time-Varying Systems with Deception Attacks

10 Di Zhao, Zidong Wang, Guoliang Wei

l<sub>2</sub>-l<sub>∞</sub> PID Output-Feedback Control for Discrete Time-Delay Systems

16 Qichun Zhang, Hong Yue

Data-driven Distribution Tracking for Stochastic Non-linear Systems via PID Design

22 Jiahui Li, Zidong Wang, Hongli Dong

H-infinity State Estimation for Neural Networks Subject to Missing Measurements

28 Iyai Davies, Olivier Haas

Absolute Stability Results for Low Gain Integral Control Problem of Neutral Type in the Presence of Quantization

35 Samir Alabied, Alsadak Daraz, Khalid Rabeyee, Ibrahim Alqatawneh, Fengshou Gu, Andrew Ball Motor Current Signal Analysis Based on Machine Learning for Centrifugal Pump Fault Diagnosis

#### A-2 Information System 1

Chair: Zidong Wang & Cunjia Liu

42 Xi Liu, Swati Sachan, Jian-Bo Yang, Dong-Ling Xu, Maximum Likelihood Evidential Reasoning-Based Hierarchical Inference with Incomplete Data

48 Yi Liu, Yuchun Xu

Summary of Cloud Robot Research

53 Hande Tokucoglu, Xun Chen, Abdennour El Rhalibi, Tahsin Opoz Sensor Based Cost Modelling for a Knowledge Support System Development

59 Qing Tao, Zhaobo Li, Lili Liu, Shoudong Wang, Kaituo Zhang, Jiaze Ren, Jinsheng Kang Upper limb muscle strength prediction based on motion capture and sEMG data

64 Fatima Almaghrabi, Dong-Ling Xu, Jian-Bo Yang

A new machine learning technique for predicting traumatic injuries outcomes

69 Thanh Trung Dang, Yongqiang Cheng, Joanne Mann, Ken Hawick, Qingde Li Fire Risk Prediction Using Multi-Source Data: A case study in Humberside area

#### A-3 Manufacturing System 1

Chair: Jianbo Yang & Dongling Xu

75 Qiushuang Zhang, Wenhan Zeng, Shan Lou, Xin Jin, Paul Scott, Jane Jiang Geometric Errors and CAD Model Integration Method for Precision Assembly

80 Manman Yang, Erfu Yang, Remi Christophe Zante, Mark Post, Xuefeng Liu
Collaborative mobile industrial manipulator: A review of system architecture and applications

86 Zexiang Zhao, Xinyu Zhao, Ruyi Liu, Dongxu Ren, Yanlong Cao, Wenhan Zeng Study on the measurement of global sizes of cylindrical parts using Talyrond 585LT

91 Lulu Tian, Zidong Wang, Yuhua Cheng MOI-Based Stratified Crack Detection: A PCA Approach

97 Jianlin Fu, Jianjun Tang, Ruoxin Wang, Hongqin Liang, Jian Zhang An Order Inserting Predictive-reactive Batch-splitting Scheduling Method 105 Zhengjian Wang, Yukui Cai, Xichun Luo Modelling and Simulation of cutting process by Smoothed Particle Hydrodynamics (SPH): A Review

#### A – 4 Computer Vision and Computer Graphics 1

Chair: Hong Yue & Quanmin Zhu

- 111 Jun Tu, Teng Huang, Xusong Liu, Fei Gao, Erfu Yang
  A Novel HRRP Target Recognition Method Based on LSTM and HMM Decision-making
- 117 Wahyudin P. Syam, Ridhi Bansal, Panorios Benardos, Emily Britchford, Andrew Hopkinson, K. T. Voisey, David T. Branson III
  Image processing algorithm to determine an optimised 2D laser cutting trajectory
- 123 Ning Ma
  - A SoC-based acceleration method for UAV runway detection image pre-processing algorithm
- 129 Tao Jiang, Yunfeng Cao, Likui Zhuang, Zhouyu Zhang, Meng Ding Deep Convolutional Neural Network Based Small Space Debris Saliency Detection
- 135 Jun Chen, Yuanping Xu, Chaolong Zhang, Zhijie Xu, Xiangxiang Meng, Jie Wang An Improved Two-stream 3D Convolutional Neural Network for Human Action Recognition
- 141 Yi Li, Xuan Feng, Yuanping Xu, Xude Dong, Zhijie Xu, Jian Huang, Li Lu
  A Dynamic Hand Gesture Recognition Model based on the Improved Dynamic Time Warping Algorithm

#### A-5 Condition Monitoring and Systems 1

Chair: Jianping Xiang & Shan Lou

- Swati Sachan, Nishant Donchak
   Multi-Segment Deep Convolution Neural Networks for Classification of Faults in Sensors at Railway Point Systems
- 153 Yu Hao, Duke Gledhill, Ying Liu, Jiulun Fan, Zhijie Xu
  An Effective Pipeline for Pedestrian Detection in Mid-High Density Crowd
- 159 Bo Feng, Dahai Zhang, Yulin Si, Xiange Tian, Peng Qian A condition monitoring method of wind turbines based on Long Short-Term Memory neural network
- 163 Eustaquio García, Xun Chen, Lounis Ait Ouarab Abrasive Feature Related Acoustic Emission in Grinding
- 169 Ke Wang, Hong Yue
  Auto-updating of Sampling Time Redesign for System Identification under Parameter Uncertainty
- 175 Leijian Yu, Erfu Yang, Peng Ren, Cai Luo, Gordon Dobie, Dongbing Gu, Xiutian Yan Inspection Robots in Oil and Gas Industry: a Review of Current Solutions and Future Trends

#### A – 6 Power and Energy Applications 1

Chair: Yue Shen & Duo Zhang

Chair: Zhijie Xu

- 181 Beth J Xiang, Zifeng Wu, Qiong Shi, Bowen Liu, Huadan Jiang Study on wind turbine drive train faults based on a Semi-physical simulation platform
- 185 Yu Liang, Lawu Zhou, Bing Han, Binyou Yang, Bingqian Luo An Individual Blade Pitch Control Strategy for Floating Offshore Wind Turbine
- 192 Chenhua Ni, Xiandong Ma, Ji Wang
  Integrated deep learning model for predicting electrical power generation from wave energy converter
- 198 Jie Ma, Xiandong MaConsensus-based Hierachical Demand Side Management in Microgrid
- 204 Cheng Li, Dan Wang, Di Liu, Jiahe Wu, Yaowang Li, Chengxiong Mao, Jihong Wang Mathematical Modelling of Large-Scale Compressed Air Energy Storage Systems
- 210 Oskar Wysocki, Lipika Deka, David A Elizondo Heavy duty vehicle fuel consumption modelling using artificial neural networks

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

#### P1-1 Control Engineering 2

216 Zhidong Lin, Jing Luo, Chenguang Yang
A Teleoperated Shared Control Approach with Haptic Feedback for Mobile

- 222 Yuanlin Gu, Hua-Liang Wei, Michael A. Balikhin, Richard Boynton, Simon N. Walker Machine Learning Enhanced NARMAX Model for Dst Index Forecasting
- 228 Jing Luo, Chao Liu, Yanan Li, Chenguang Yang
  A Framework of Human impedance Estimation for Human-Robot Interaction
- 234 Fida Hussain, Yue Shen, Guohai Liu, Duo Zhang, Model Predictive Control for Steering-less Electric Vehicle with Independent four in-Wheel Motors
- 239 Changhao Zhu, Jie Zhang Developing Robust Nonlinear Models through Bootstrap Aggregated Deep Belief Networks
- 245 Oliver Tate, David Cheneler, James Taylor C.
  Simplified models for heating system optimisation using the thermal-electrical analogy

#### P1-2 Information System 2

- 251 Muhammad Umair, Munam Ali Shah, Muhammad Hamza Sarwar, Management Process in the Context of Global Software Development
- 257 Afrah Naeem, Zeeshan Aslam, Munam Ali Shah Analyzing Quality of Software Requirements; A Comparison Study on NLP Tools
- 263 Muhammad Hamza Sarwar, Munam Ali Shah, Muhammad Umair, Syed Hassnain Faraz Network of ECUs Software Update in Future vehicles
- 268 Ayesha Aslam, Sehreen Manzoor Maher, Laraib Kanwal, Munam Ali Shah An Aspect of Internet of Things Security: Analysis of Digital Fingerprinting of Generic Twitter Sessions by Using Forensic Tools

Chair: Jie Zhang

Chair: Shengfeng Qing

Chair: Taicheng Yang

- 273 Ammara Roohi, Muhammad Adeel, Munam Ali Shah DDoS in IoT: A Roadmap Towards Security & Countermeasures
- 279 Shafaq Munir, Muhammaf Jalal Shah, Muhammad Umer A Novel Model for HD video calling in 5G Networks

#### P1-3 Manufacturing System 2

- 285 Dongxu Ren, Zexiang Zhao, Bin Li, Wenhan Zeng Influence of Exposure Energy Control for High Voltage Pulsed Xenon Lamp on the Lithography Accuracy of Linear Grating
- 290 Ridhi Bansal, Mojtaba Ahmadieh Khanesar, David Branson Ant Colony Optimization Algorithm for Industrial Robot Programming in a Digital Twin
- 295 Qiucheng Ma, Keqiang Lin, Binqing Ni, Ange Lu, Yin Song, Luxiang Liu, Yu Liu, Xinzi Tang Design of an Automatic Lotus Plumule Removing Machine
- 300 Sakuya Nakamura, Masaomi Kimura A calculation cost reduction method for a log-likelihood maximization in word2vec
- 306 Xin Han, Rong Li, Weiyang Li, Guofu Ding, Shengfeng Qin
  User requirements dynamic elicitation of complex products from social network service
- 312 Sivagunalan Sivanathan, A. Oleon, K.K.T. Thannapalan, P McCarthy Real-Time Wireless Vibration Logger Skeleton Run

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

- 317 Oche A Egaji, Ikram Asghar, William Warren, Mark Griffiths, Simon Evans An Augmented Reality Application for Personalised Diamond Shopping
- 324 Ling Hu, Qiang Ni
  Quantum Automated Object Detection Algorithm
- 328 Zixiang Fei, Erfu Yang, David Li, Stephen Butler, Winifred Ljomah, Huiyu Zhou Combining Deep Neural Network with Traditional Classifier to Recognize Facial Expressions
- 334 Muwei Jian, Jing Wang, Hui Yu, Yakun Ju Visual Saliency Detection Via Background Features and Object-Location Cues

- 338 Khalid Rabeyee, Yuandong Xu, Fengshou Gu, Andrew D. Ball A Novel Wavelet Thresholding Method for Vibration Data Denoising and Diagnostic Feature Enhancement in Condition Monitoring
- 344 Yichuan Fu, Yuanhong Liu, Zhiwei Gao Multiple Actuator Fault Classification in Wind Turbine Systems Using Multi-linear Principal Component Analysis Techniques

#### P1 – 5 Condition Monitoring and Systems 2

- 350 Karal Ezra S Pilario, Yi Cao, Mahmood M Shafiee, Liyun Lao Reconstruction based Fault Prognosis in Dynamic Processes using Canonical Variate Analysis
- 356 Ge Zheng, Huoheng Hu, Hongtao Zhang, Keming Zhou
  Using Machine Learning Techniques to Optimize Fall Detection Algorithms in Smart Wristband
- 362 Yinghui Liu, Huibo Zhang, Dong Zhen, Hao Zhang, Zhanqun Shi, Fengshou Gu
  Fault Diagnosis of Planetary Gear System Based on Nonlinear Time-varying Dynamic Model Analysis
- 367 Haiyang Li, Dong Zhen, Funso Otuyemi, Fengshou Gu, Andrew Ball Broken Rotor Bar Detection Using Mathematical Morphology Based on Instantaneous Induction Motor Electrical Signals Analysis
- 371 kary Thanapalan, Mark Bowkett, Ewen Constant
  Advanced Failure Prevention Mechanisms for Unmanned Aerial Vehicles
- 376 Debanjan Mondal, Usama Haba, Fengshou Gu, Andrew D Ball Airborne Acoustic Signature Analysis for Fault Diagnosis of Reciprocating Compressors Using Modulation Signal Bi-spectrum

# P1-6 Power and Energy Applications 2 & Network Application and Security 1 Chair: Yuchun Xu

- 381 Dan Wang, Li Zhou, Di Liu, Cheng Li, Jiahe Wu, Chengxiong Mao, Jihong Wang Novel Equivalent Physical Simulation Model of a Compressed Air Energy Storage System and Its Implementation
- 387 Feng Deng, Xiangjun Zeng, Mao Yu, Yarui Zu, Longjun Mei A Novel Multi-terminal Fault Location Method based on Traveling Wave Time Difference for Active Distribution Network
- 393 Neville Palmer
  An Application to Automate Assessment in a Computer Networking Laboratory
- 399 Jyothi Aredla, Sijing Zhang, Enjie Liu Relia-MAC: Timely and Reliable Communication for Safety Critical Applications of VANET
- 405 Haitham Hassan M Mahmood, Wenyan Wu, Yonghao Wang Secure Data Aggregation Mechanism for Water Distribution System using Blockchain
- 411 Shengkai Wang, Jie Zhang
  An Intelligent Process Fault Diagnosis System Integrating Andrews Plot, PCA and Neural Networks

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

#### P2 – 1 Control Engineering 3

Chair: Jinsheng Kang

Chair: Wenhua Chen

- 417 *Qichun Zhang, Zixiang Hu, Liang Hu,*Entropy-based Extended Kalman Filtering for Stochastic Non-linear Systems with Polynomial Compensation
- 423 Sultan Alotaibi, Michael Grimble Optimal Generalized Predictive Functional Control with Applications to Extended PID Control for Quadruple Tank
- 429 Kingsley Madubuike, Cliff Mayhew, Qian Zhang, Barry Gomm, Ding-Li Yu Fault diagnosis for wind turbine systems using unknown input observer
- 435 Kingsley Madubuike, Cliff Mayhew, Qian Zhang, Barry Gomm, Ding-Li Yu Fault diagnosis for wind turbine systems using a neural network estimator

#### P2 – 2 Information System 3

- 441 Kamran Awaisi Sattar, Munam Ali Shah, Danish Lqbal, Tehseen Riaz Abbasi Coronary Artery Bypass Grafting (CABG) Anatomy with E-Learning Environment
- 447 Fehda Malik, Hasan Ali Khattak, Munam Ali Shah
  Evaluation of the Impact of Traffic Congestion Based on SUMO
- 452 Attiya Khan, Munazza Ishtiaq, Sajjad Anwar, Munam Ali Shah A Survey on secure routing strategies in VANETs
- 458 Hammad Ali, Rosheen Qazi, Munam Ali Shah Smart Cities: Methods, Encounters & Hunt for Future - Survey
- 464 Anwar Ur Rehman, Ali Haider Khan, Mustansar Aftab, Zobia Rehman, Munam Ali Shah Hierarchical Topic Modeling for Urdu Text Articles

#### P2 – 3 Manufacturing System 3

Chair: Jing Wang

Chair: Erfu Yang

- 470 Yousaf Alarfaj, C. James Taylor
  Eigenvalue Analysis and Case Study Examples of Fractional Order Generalised Predictive Control
- 476 Ning Zhu, kai Gao, Di Yan, Pingping Dong, Ronghua Du, Wenguang Wu Modeling and analysis of hydraulic braking system of low-floor tram based on AMESim
- 483 Yanli Huang, Jianming Wang, Erfu Yang
  Robust Passivity of Coupled Cohen-Grossberg Neural Networks with Reaction-Diffusion Terms

#### P2 – 4 Network Application and Security 2

Chair: Chenguang Yang

- 489 Jyothi J Aredla, Sijing Zhang, Enjie Liu
  An Adaptive and Reliable Communication Method for Road Safety Applications of VANET
- 495 Thanmayee Karimireddy, Sijing Zhang
  A Hybrid Method for Secure and Reliable Transmission on Industrial Automation
- 501 Joy Eze, Elias Eze, Sijing Zhang, Enjie Liu Design Optimization of Resource Allocation in OFDMA-based Cognitive Radio-enabled Internet of Vehicles (IoVs)

#### P2 – 5 Condition Monitoring and Systems 3

Chair: Yongqiang Cheng

- 509 Alsadak Daraz, Samir Alabied, Fengshou Gu, Andrew Ball Modulation Signal Bispectrum Analysis of Acoustic Signals for the Impeller Wear Detection of Centrifugal Pumps
- 515 Zainab Mones, Ibrahim alqatawneh, Dong Zhen, Fengshou Gu, Andrew Ball Fault Diagnosis for Planetary Gearbox Using OnRotor MEMS Sensor and EMD Analysis
- 521 AlaaAllah ElSabaa, Michael Ward, Wenyan Wu Hybrid Localization techniques in LoRa-based WSN
- 526 Aisha Alashter, Yunpeng Cao, Fengshou Gu, Andrew Ball
  Fault Diagnosis of Broken Rotor Bar in AC Induction Motor based on A Qualitative

#### **Poster Session**

- 532 Somtochukwu Godfrey Nnabuife, James Whidborne, Liyun Lao, Yi Cao Venturi Multiphase Flow Measurement based Active Slug Control
- 538 Daifei Liu, Chaojun Tang, Xianju Shi, Haipeng Cao, Jun Li Optimization of Modeling Parameters for Temperature Field of Iron Ore Fines
- 542 Yuanchao Zhang, Wei Xu, Zhengmin Li, Jiangyang He Review of the Vibration Isolation Technology of Submarine Thrust Bearing
- 548 Zhiren Ren, Bo Tang, Longfeng Wang, Hui Liu, Yanfei Li, Haiping Wu Non-intrusive Load Identification Method Based on Integrated Intelligence Strategy
- Daifei Liu, Hongjia Yang, Xiaowu Chen, Jianping Xiang
   A Modeling and Parameter Optimization Approach for a Pendulum Wave Energy

- 558 Zhisheng Chen, Daifei Liu Stochastic Hinfty Filtering for Complex-valued Generalized Neural Networks with Brownian Motions and Time Delays
- 563 Lu-jun Cui, Shi-hao Zhang, Shirui Guo, Wenhan Zeng, Yanlong Cao, Hong Du
  Temperature Field Simulation and Experimental Analysis of Laser Cladding 45 Steel
- 570 Xinwei Lv, Zhiren Ren, Bo Tang, Hui Liu, Rui Yang, Haiping Wu Hybrid Load Identification Model Based on Grey Wolf Optimization Algorithm
- 575 Benjamin K Adobah, Guohai Liu, Hui Liu, Fida Hussain Real-Time Detection and Tracking of Moving Objects in Video Images using Background Subtraction, Kalman Filter and Particle Filter
- 580 Linxuan Zhou, Jingwei Gao, Qian Li, Cheng Hu, Ruichen Wang Numerical Simulation Analysis of Interaction Model between Track and Sandy Road Based on Discrete Element Method
- 586 Benjamin Doh, Duo Zhang, Yue Shen, Fida Hussain, Ronky Francis Doh, Kwaku Ayepah Automatic Citrus Fruit Disease Detection by Phenotyping Using Machine Leaning
- 591 Peng Yang, Jianjun Sun, Jie Wang, Gaowei Zhang, Yan Zhang Model-Free Based Back-Stepping Sliding Mode Control for Wearable Exoskeletons
- 595 Kun Liu, Aimei Li, Xi Wen, Haiyong Chen, Peng Yang Steel Surface Defect Detection Using GAN and One-Class Classifier
- 601 Peng Yang, Xiaoyu Lu, Jianjun Sun Disturbance Observer Based Fast Terminal Sliding Mode Control for Lower Limb
- 607 Kun Liu, Jiangrui Han, Haowei Yan, Haiyong Chen, Peng Yang
  Defect detection on EL images based on deep feature optimized by metric learning
- 612 Jinxuan Liu, Tiange Zhang, Ying Gao, Shu Zhang, Jinxuan Sun, Junyu Dong, Hui Yu Dual Stage Augmented Colorful Texture Synthesis from Hand Sketch

Workshop Chair: Taicheng Yang

618 Shan Lou

Surface Metrology for Additive Manufacturing

- 619 Chenguang Yang
  - Human-like Control Design and Human Robot Skills Transfer
- 620 Dong-Ling Xu
  Data-Driven Evidential Reasoning for Interpretable Machine Learning and Its Application in Fraud Detection
- 621 *Jing Wang*Machine Learning Tools for Engineering Problems
- **622** Author Index