# 2021 26th International Conference on Automation and Computing (ICAC 2021)

Portsmouth, United Kingdom 2 – 4 September 2021



**IEEE Catalog Number: CFP2160R-POD ISBN**:

978-1-6654-4352-4

Copyright © 2021, The Chinese Automation and 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.

 IEEE Catalog Number:
 CFP2160R-POD

 ISBN (Print-On-Demand):
 978-1-6654-4352-4

 ISBN (Online):
 978-1-86043-557-7

## 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

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



# TABLE OF CONTENTS

## **Keynote Speech**

- 1 Fei-Yue Wang
  - Industries 5.0 and Knowledge Automation: From CPS To CPSS via Parallel Intelligence
- 3 *Dongbing Gu*From SLAM to 3D perception

# **Parallel Sessions** (P1-1, P1-2, P1-3, P1-4)

#### P1 - 1 Computer Vision 1

Chair: Wenbo Duan & Hongjie Ma

- 4 Shuo Hu, Linna Sun, Hui Yu
  - Accurate Visual Tracking with Attention Feature Fusion
- 10 Hao Sun, Yujuan Cheng, Yang Wang, Bin Wang, Shouyi Yin Learnable Quantization Loss Function Based on Expectation
- 16 Caorong Xu, Yuanping Xu, Zhijie Xu, Benjun Guo, Chaolong Zhang, Jian Huang, Xin Deng Fall Detection in Elevator Cages Based on XGBoost and LSTM
- 22 Jianfeng Tang, Xuan Feng, Yuanping Xu, Yanlong Cao, Tukun Li, Wenbo Qiao, Zhijie Xu Local Phase Correction Method Based on Multi-Frequency Phase Heterodyne
- 28 Jing Zhang, Jun Wu, Yuchen Wang, Hui Wang, Yunsong Li Cloud Detection Method Using Convolutional Neural Network Based On Cascaded Color And Texture Feature Attention

## P1-2 Control Engineering 1

Chair: Xuewu Dai & Qichun Zhang

- 34 Honglong Ma, Yefeng Liu, Weitang Sun, Yiming Liu, Qichun Zhang Research on Machining Accuracy of Workpiece Oriented to Autonomous Behavior of Equipment
- 40 Zhaolun Li, Jingjing Jiang, Wen-Hua Chen Automatic Lane Merge based on Model Predictive Control
- 46 Qichun Zhang
  - Variance Assignment for a Class of Stochastic Non-linear Systems
- 52 Qichun Zhang, Xin Yin
  - State Estimation for Stochastic Non-linear Systems via Backstepping Design
- 58 Qianxia Ma, Ming Zhang, Yuchun Xu, Jingyan Song, Tao Zhang Remaining Useful Life Estimation for Turbofan Engine with Transformer-based Deep Architecture

#### P1-3 Control Engineering 2

Chair: Cunjia Liu & Xiandong Ma

- 64 Ryo Koyama, Shinichi Katsumata, Nobutaka Kimura Rapid Determination of Transportation Line Layout by Combination of AGV's Line Searching and Conveyor's Neighbor Recognition
- 70 Yuheng Fan, Jing Luo, Lei Zuo, Ning Wang A Regulable Linear Guidance Flexible Virtual Fixture Based on EMG in Teleoperation System
- 76 Yang Shi, Wenhan Zhao, Jie Wang, Jian Li, Dimitrios K. Gerontitis Solving Discrete Time-varying Complex Division Using Recurrent Neural Network with Disturbance Suppression
- 81 Yassine Kebbati, Naima Ait-Oufroukh, Vincent Vigneron, Dalil Ichalal, Dominique Gruyer Optimized Self-adaptive PID Speed Control for Autonomous Vehicles
- 87 Shengkai Wang, Jie Zhang Enhanced Data-Driven Fault Diagnosis of Chemical Process via Information Fusion in Multiple Neural Networks and Andrews Plot

#### P1 – 4 Manufacturing System 1

## Chair: Liang Hu & Chenguang Yang

- 93 Darong Huang, Yiming Jiang, Chenguang Yang
  Single-Leader-Dual-Follower Teleoperation in Object-Holding Task with Internal Force Regulation
- 99 Satya Shah, Chaw Goh Application of Value Stream Mapping in Global Manufacturing Environment
- 105 Satya Shah, Hen Wong Hong Load Optimisation and its Influence on Automotive Supply Chain
- 111 Guangbing Zhou, Jing Luo, Ruiqing Li, Kui Xiang, Shugong Xu, Muye Pang, Biwei Tang, Shunqing Zhang A Framework of Industrial Operations for Hybrid Robots
- 117 Maximilian Berndt, Christoph Fischer, Dennis Krummacker, Hans Dieter Schotten Deterministic Planning for Flexible Intralogistics

# **Parallel Sessions** (P2-1, P2-2, P2-3, P2-4)

#### P2 – 1 Computer Vision 2

Chair: Jing Wang & Jingjing Jiang

- 123 Abhijit Adhikary, Namas Bhandari PosEmotion - Combining Real-Time 2D Body Pose Estimation and Facial Emotion Recognition to Analyze Human Behavior
- 129 Prakash D Bhise, Balwant A Sonkamble
  Analyzing Human Gait and Posture Using View-Invariant and Discriminative Feature for Person Classification
- 133 Ambreen Hussain, Bidushi Barua, Ahmed Osman, Raouf Abozariba, A Taufiq Asyhari Performance of MobileNetV3 Transfer Learning on Handheld Device-based Real-Time Tree Species Identification
- 139 Xie Pan, Guoben Jun, Yuanping Xu, Zhijie Xu, Tukun Li, Jian Huang, Wenbo Qiao Improved Census Transform Method for Semi- Global Matching Algorithm
- 145 Wanting Wang, Yuanping Xu, Zhijie Xu, Chaolong Zhang, Tukun Li, Jie Wang, Han Jiang A Detection Method of Electro-bicycle in Elevators Based on Improved YOLO v4
- 151 Yajing Shi, Benjun Guo, Yuanping Xu, Zhijie Xu, Jian Huang, Jun Lu, Dengguo Yao Recognition of Abnormal Human Behavior in Elevators based on CNN
- 157 Ge Zheng, Wei Koong Chai, Vasilis Katos The Sequence-to-Sequence Architecture with an Embedded Module for Long-Term Traffic Speed Forecasting with Missing Data
- 163 Amir Hossain Raj, Ashek Seum, Aurpan Dash, Saiful Islam, Faisal Muhammad Shah Deep Learning Based Video Captioning in Bengali

#### *P*2 − 2 *Computer Vision 3*

Chair: Qichun Zhang & Hui Yu

- 169 Arqam Rafi, Timothy Lee, Wenyan Wu A Comparative Study of Methods to Forecast Domestic Energy Consumption Aggregated with Photovoltaic and Heat Pumps System
- 175 Saqib Nazir, Daniela Coltuc Edge-preserving Smoothing Regularization for Monocular Depth Estimation
- 181 Sherrif Isam, Lipeng Yan, Qichun Zhang Unsupervised Learning for Oil Drilling Data Classification
- 187 Yongqiang Lu, Hongjie Ma, Edward Smart, Branislav Vuksanovic, John Chiverton, Shanker Radhakrishna Prabhu, Malcolm Glaister, Eric Dunston, Chris Hancock Fusion of Camera-based Vessel Detection and AIS for Maritime Surveillance
- 193 Samiha Haque, Nazibur Rahman, Moin Mostakim Classification of Damaged Vegetation Areas Using Convolutional Neural Network Over Unlabelled Sentinel-2 Images
- 200 Xiangwei Lu, Muwei Jian, Rui Wang, Zhichao Yun, Peiguang Lin, Hui Yu Video Saliency Detection Based on Temporal Difference and Pixel Gradient

- 205 Tao Chen, Dongbing Gu6D Object Pose Estimation with Attention Networks
- 211 *Chuan Dai, Yajuan Wei, Zhijie Xu, Minsi Chen, Ying Liu, Jiulun Fan* An Investigation into Performance Factors of Two-Stream I3D Networks
- 217 Yajuan Wei, Chuan Dai, Minsi Chen, Zhijie Xu, Ying Liu, Jiulun Fan, Fang Ren, Zhao Liu Prohibited Items Detection in X-ray Images in YOLO Network

#### P2 – 3 Control Engineering 3

Chair: Hong Yue & Weiyong Si

- 223 Weiyong Si, Ning Wang, Chenguang Yang
  Reactive and Constrained Motion Primitive Merging and Adaptation
- 229 Jerónimo Moyrón, Javier Moreno-Valenzuela, Jesús Sandoval Orbital Stabilization for Linear Mechanical Systems via a Speed Gradient Algorithm
- 234 Xiaoke Su, Hong Yue
  Power Management of Shopping Mall with Smart Car Park Storage
- 240 Anas Osman, Morteza Alijani Energy-Efficient Techniques for UAVs in Communication-based Applications
- Yaohua Guo, Cunjia Liu, Matthew CoombesSpraying Coverage Path Planning for Agriculture Unmanned Aerial Vehicles
- 252 Muhammad Waqas Ayub, Xiandong Ma Nonlinear Super-Twisting based Speed Control of PMSG-ECS using Higher Order Sliding Mode Control
- 258 Prathamesh Saraf, Abhishek Sarkar, Arshad Javed
  Terrain Adaptive Gait Transitioning for a Quadruped Robot using Model Predictive Control
- 264 Azib Anees, Wei HuangFlight Delay Prediction: Data Analysis and Model Development

## P2 – 4 Manufacturing System 2

Chair: Yingtao Tian & Darong Huang

- 270 Hengwen Hu, Xiangyin Meng, Wen Qi Manufacturing Resource Semantic Modeling Description Towards Virtual Reorganization of Production Line Based on the IIoT
- 276 Youxi Hu, Yuchun Xu, Yu Jia
  Review of The Optimization Algorithms for Remanufacturing Disassembly Line
- Julian Blumberg, Zhoulong Li, Lemopi Isodore Besong, Mitchel Polte, Johannes Buhl, Eckart Uhlmann, Markus Bambach
  Deformation Error Compensation of Industrial Robots in Single Point Incremental Forming by Means of Data-
- driven Stiffness Model

  288 Satya Shah, Know Swee Hua

  The Application of Vendor Managed Inventory (VMI) as Improvement Tool in Manufacturing
- 293 Satya Shah, Marvin Chan
  Challenges and Opportunities in Last Mile Delivery: A Malaysian Case Study
- Weidong Liu, Xiao Chen, Wenhan Zeng, Wenjuan Sun, Xiangqian Jiang, Paul Scott, Shan Lou FVM and XCT Measurement of Surface Texture of Additively Manufactured Parts
- 305 Yi Yin, Vitalijs Jefimovs, Tim Mitchell, Andrew Kennedy, Darren Williams, Yingtao Tian
  Numerical Modelling of Electron Beam Welding of Pure Niobium with Beam Oscillation: Towards Industry 4.0
- 311 Andrew Loeliger, Erfu Yang, Iain Bomphray
  An Overview of Automated Manufacturing for Composite Materials

# **Parallel Sessions** (P3-1, P3-2, P3-3)

#### *P*3 − 1 *Information System*

Chair: Yongqiang Cheng & Hongjie Ma

317 Xinyu Yue, Yuan Xing, Yu Liang, Bo Hu, Zheng Wang, Mingxuan Wang Assessment for basic and advanced surgical skill training

- 323 Yujie Lu, Yayu Kong, Zhongtian Sun, Ze Zhang, Tingwei Chen, Yue Hu
  Current Interest Enhanced Graph Neural Networks for Session-based Recommendation
- 330 Suphitcha Chanrueang, Sotarat Thammaboosadee, Keng Goh, Hongnian Yu User Emotion Direction for Recommendation Systems- A Decade Review
- 337 Trung Thanh Dang, Yongqiang Cheng, Ken Hawick Market-Aware Sentiment Analysis for Stock Microblogs
- 343 Khushi Asawa, Shubham Kukreja, Rishi Gondkar An NCDP for developing a Blockchain based dynamic supply chain management with auto-generation of smart contract
- 349 *Varsha Radhakrishnan, Wenyan Wu, Tianmeng Wu*A Dome packing method for UAV positioning using 3D Beamforming in WPCN for water distribution network
- 355 Zhipeng Yu, Jianghai Zhao, Xiong Zhou, Kun Liu, Yu Yan Gait Phase Detection Based on a Foot-Mounted Inertial Sensor Using Long Short-Term Memory Enhanced by Hidden Markov Model
- Ayesha Ishaq, Bilal Qadeer, Munam Ali Shah, Nimra Bari
   A Comparative study on Securing Electronic Health Records (EHR) in Cloud Computing
- 367 Fatma Ezzahra Gmati, Salem Chakhar, Wided Lejouad Chaari, Mark Xu
  Shape-based Representation and Abstraction of Time Series Data along with a Dynamic Time Shape Wrapping as a Dissimilarity Measure
- 375 Salem Chakhar, Yu-ling Lin, Rui Yang
  Data Driven Transformation of a Classification Model into Ranking
- 381 Fateme Dinmohammadi, Duncan Wilson
  Understanding the End-Users and Technical Requirements for Real-Time Streaming Data Analytics and Visualisation
- 387 Shuo Cheng, Ning Wang, Feng Chen, Tony Pipe Longitudinal Driving Skills Transfer from Driver to Smart Vehicle

## P3 – 2 Condition Monitoring and Systems

Chair: Yuchun Xu & Xuewu Dai

- 393 Fahimeh Farahnakian, Lauri Koivunen, Tuomas Mäkilä, Jukka Heikkonen Towards Autonomous Industrial Warehouse Inspection
- 399 Zongwei Li, Huijian Han, Zihao Yu, Lei Li Urban Annual Electricity Consumption Prediction Method Based On Fuzzy Cognitive Map
- 405 Yisheng Zou, Keming Shi, Yongzhi Liu, Zhangji Dong, Yantao Liu, Guofu Ding A Novel Machine RUL Prediction Method in Small Sample based on Fully Convolutional Variational Auto-Encoding Network
- 411 Yuxiang Hu, Xuewu Dai, Dongliang Cui, Qichun Zhang, Zhian Jia Dynamic Observer with Complex Coefficient Filter for Fault Detection
- 417 Zezhong Wang, Xianghong Ma, Yuchun Xu Weighted Multi-Element Synthetic Aperture Focusing Technique Algorithm of Ultrasonic Non-Destructive Testing on Machinery
- 423 Haiyang Li, Xiuquan Sun, Fengshou Gu, Andrew D Ball Influence of Manufactory Asymmetrical Squirrel Rotor on Motor Current Responses
- 429 Zhexiang Zou, Yubin Lin, Dongqin Lin, Fengshou Gu, Andrew D Ball
  Online Tool Condition Monitoring of CNC Turnings based on Motor Current Signature Analysis
- 435 Pradeep Kundu, Xichun Luo, Yi Qin Automatic Identification of Most Suitable Sensors and Health Indicators for Cutting Tool Wear Prediction in Smart Manufacturing Systems
- 441 *Ke Wang, Hong Yue*Robust Measurement Selection Design for Experimental Systems with Input Uncertainty
- 447 Nitin Kumar, Shreya Neema, Madhusmita Das, Biju R Mohan Program Slicing Analysis with KLEE, DIVINE and Frama-C

- 452 Fuhu Che, Qasim Zeeshan Ahmed, Faheem A Khan, Pavlos I Lazaridis Anomaly Detection Based on Generalized Gaussian Distribution approach for Ultra-Wideband (UWB) Indoor Positioning System
- 457 *Ibrahim Alqatawneh, Rongfeng Deng, Khalid Rabeyee, Zhang Chao, Fengshou Gu, Andrew D Ball* A Developed Convolutional Neural Network Architecture for Condition Monitoring

#### P3 – 3 Network Application and Security

Chair: Erfu Yang & Ya Huang

- 463 Xueli Guo, Huiping Huang, Xiangyin Meng
  Random Forest for Intrusion Detection of Cloud Manufacturing Platform
- 469 Bin Wei, Engang Tian Probabilistic-constrained Tracking Control for a Class of Nonlinear Stochastic Systems with Sensor Saturation: the Finite-Horizon
- Sunday Ochella, Mahmood Shafiee, Chris Sansom
   Requirements for Standards and Regulations in AI-Enabled Prognostics and Health Management
- 481 Kamran Shaukat, Talha M Alam, Ibrahim A Hameed, Wasim A Khan, Nadir Abbas, Suhuai Luo A Review on Security Challenges in Internet of Things (IoT)
- 487 Muhammad Usman Rana, Munam Ali Shah, Osama Ellahi Malware Persistence and Obfuscation: An Analysis on Concealed Strategies
- 493 Zainab Iftikhar, Malayka Iftikhar, Munam Ali Shah Quantum Safe Cloud Computing Using Hash-based Digital Signatures
- 499 *Osama Ellahi, Munam Ali Shah, Muhammad Usman Rana*The Ingenuity of Malware Substitution: Bypassing Next-generation Antivirus
- 504 Rida Yaqoob, Sanaa Muhammad, Muhammad Haris, Samadyar K, Munam Ali Shah
  The Price Scraping Bot Threat on E-commerce Store Using Custom XPATH Technique
- 510 Zeyad Elsaraf, Faheem A Khan, Qasim Zeeshan Ahmed Deep Learning Based Power Allocation Schemes in NOMA Systems: A Review

#### **Posters**

- 516 Hongqiang Zhao, Chao Luo, Yongkang Xu, Jiehao Li Differential Steering Control for 6×6Wheel – driveMobileRobot
- 522 Xuwei Lai, Yongbin Zhou, Lei Jiang, Guofu DingA Review: Machine Tools Digital Twin Modeling And Application
- 528 Lichen Zhang, Jingyong Liu Specify and Model Automotive Cyber Physical Systems Using Hybrid Relation Calculus
- 534 Deniz Uzun, Dewei Yi
  Deep Ensembles for Semantic Segmentation on Road Detection
- 540 Mingzhu Hu, Haojie Chen, Huan Luo, Jian Zhang, Shuying Wang
  An Improved Genetic Algorithm for Flexible Job Shop Scheduling Problem with Buffer Constraints
- 547 Kunal Patidar, Tushar, Madhusmita Das, Biju R Mohan
  Performance evaluation of Nuclear Power Plant Injection Systems using PetriNets
- Marcus King, Dacheng Li, Mark Dooner, Jihong Wang Modelling and control of the charging process of a PV-compressed air system for efficiency improvement from panel cleaning and cooling
- 560 *Jinhyun So, Mi Lu*Buffer-referred Data Prefetching: An Effective Approach to Coverage-Driven Prefetching

# Workshop

#### Smart Product Design

566 Qing Zheng, Guofu Ding, Rong Li, Haizhu Zhang User Behaviors, Roles, and Contributions in Product Co-Innovation Community 572 Mustehsan Beg, Dongyang Sun, Carmen-Mihaela Popescu, Keith M Alcock, Amaka J Onyianta, Dominic O'Rourke, Keng Goh and Hongnian Yu

Processing and Characterisation of Water Hyacinth Cellulose Nanofibres-based Aluminiumion Battery Separators

577 Lee Barron

The Road to a Smarter Future: The Smart City, Connected Cars and Autonomous Mobility

583 Hemin Du, Junjie Jiang

Research on Intelligent Product based on Cognitive Thinking and Visual Thinking

589 Ziwen Zhu, Shengfeng Qin

A Literature review on Design for Emotion

595 Jethro Vernon, Pep Canyelles-Pericas, Hamdi Torun, Richard Binns, Wai Pang Ng, Yong-Qing Fu Apnoea-Pi: Sleep disorder monitoring with open- source electronics and acoustics

600 Jinjun Xia, Miaomiao Fan, Yumeng Zhang

Based on Visual Cognition Characteristic of Helmet-mounted Displays a Summary of the Interface Design

606 Jinguang Wang, Mincong Tang

Research on the Design of Intelligent Eco-friendly Cosmetics based on Extension Innovation Method

611 Shuyi Wang, Daizhong Su

Life Cycle Assessment Based Method for Sustainable Consumption and Product Service with A Domestic Lighting Product Case Study

615 Jinguang Wang, Xianghui Zeng, Mincong Tang

Research on the design of smart cosmetic based on user experience

619 Wenyi Zhao, Ye Ma, Yunguo Liu

Study on the Design of Intelligent Mask Based on Blood Oxygen Detection Technology

625 Shan Wang, Yuanyuan Yin, Aravinda Meera Guntupalli

Investigation of Older People's Needs at Home to Inspire Inclusive Home Design With Smart Products and Services

631 Wenjie Peng, Daizhong Su

Application of LED Lighting in Ultraviolet Curing with Circular Economy Benefits

638 Yuanyuan Yin

An Exploration Study of Smart Retail Service Design for Older Customers in the UK

644 Xiaobing Du, Hangyu Qin, Cuixia Ma, Hongan Wang

Emotion Distribution Learning from Multi-Channel EEG Signals for Human Centred Service

## 650 Author Index