2019 1st International Conference on Industrial Artificial **Intelligence (IAI 2019)**

Shenyang, China 23 – 27 July 2019



IEEE Catalog Number: CFP19T69-POD ISBN:

978-1-7281-3594-6

Copyright © 2019 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:
 CFP19T69-POD

 ISBN (Print-On-Demand):
 978-1-7281-3594-6

 ISBN (Online):
 978-1-7281-3593-9

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



	IAI 2019 Table of Conten	t	
ID	ARTICLE TITLE	AUTHORS	Pg.
5	Optimal Feature Subset Determination for High-Dimensional Datasets in Manufacturing Processes	Yuhang Fang; Xiang Li*;Wenfeng Lu	1
6	Metal Powder Production Design of the Intelligent Manufacturing System based on customization	Meng Yu; Zheng Wang ;Cheng Shao*	7
11	An approach based on object detection for image forensics	Sheng Qu*	12
	Image Super-resolution Reconstruction Based on an Improved Generative Adversarial	-	
14	Network	Han Liu*; Fan Wang; Lijun Liu	18
16	Recognition of Dandelion Weed via Computer Vision for a Weed Removal Robot	Ibrahim Babiker; Wen-Fang Xie*; Guangyi Chen	24
17	Distributed System Monitoring and Fault Diagnosis Based on Causal Graphical Model	Xiaolu Chen; Jing Wang*; Qiang Liu	30
19	Two-Step Dynamic Slow Feature Analysis for Dynamic Process Monitoring	Yabin Si ;Youqing Wang*	36
20	Operator-based nonlinear fault detection and fault tolerance control for microreactor with generalized Gaussian function	Yoshiki Ogihara;Mingcong Deng*; yuichi noge	42
20	with generalized Gaussian function	Zhentian Jiao;Youmin Zhang*;Jing	42
22	A Deep Learning Based Forest Fire Detection Approach Using UAV and YOLOv3	Xin;Lingxia Mu;Yingmin Yi;Han Liu;Ding Liu	48
		zhifu Tang*,Dongli Yuan, Xiaojun Xing, Xin	
23	Research on the Anti-swing Controller for Helicopter Slung Load FaultFace: Deep Convolutional Generative Adversarial Network (DCGAN) based Ball-	Cai, Yingzhe Cai, Junfei Zhang	53
24	Bearing Failure Detection Method	Jairo Viola;Yangquan Chen*;Jing Wang	57
	Optimal control of a variable speed drive compressor for energy efficiency of a	game visita, van gapani evitin , san gavan g	
25	compressed natural gas station	Charles Kagiri*;Lijun Zhang;Xiaohua Xia	63
00	Enhancing seamless INS/UWB integrated localization using LS-SVM assisted	Yuan Xu;Tao Shen*;Shuhui Bi;Ning	00
26	predictive adaptive Kalman filter Wildfire Flame and Smoke Detection Using Static Image Features and Artificial Neural	Feng;Maoyong Nie F M Anim Hossain;Youmin Zhang*;Chi	68
29	Network	Yuan;Chunyi Su	72
30	Bringing the Blessing of Dimensionality to the Edge	McEwan;Sepehr Meshkinfamfard	78
31	Wind turbine pitch control based on error-based ADRC optimized by brain storm optimization algorithm	Congzhi Huang*;Yue Yin	83
	Research on Energy Storage System Participation in Primary Frequency Regulation of	Qiang Guo;Congzhi Huang*;Zhiwei Xue;Yue	
32	Large-scale Wind Turbines	Yin;Weifeng Liang;Xinxin Sheng Xin Yan*: Naiwei Tu; Shuwen Wu; Yonghan	89
34	Dynamic prediction of coal and gas outburst based on BPNNand case-based reasoning Lyapunov-Krasovskii functional approach to stability for delay neural network with	Zhu	95
35	small-world short-cuts	Peng Zhang;Tao Shen;Shuhui Bi*	101
		Shiwen Xie*; Jinjing Yu;Yongfang Xie;	
37	A two-layer optimization and control strategy for zinc hydrometallurgy process	Zhaohui Jiang; Weihua Gui	107
38	Apple External Quality Analysis Based on BP Neural Network	Maoyong Nie;Qinjun Zhao;Shuhui Bi;Yuan Xu;Tao Shen*	113
00	Apple External addition Florida Thomas Thoma	Yingzhe Cai*;Qingbiao Xi; Xiaojun Xing;	110
40	Path planning for UAV tracking target based on improved A-star algorithm	Haoran Gui; Qi Liu	118
47	The Operation States Awareness of High-speed Train Based on Consensus Filtering	Hui Zhao;Xue-wu Dai*;Tingting Yao;LiJuan	124
52	Geology prediction based on operation data of TBM: comparison between deep neural network and soft computing methods	Maolin Shi;Wei Sun;tianci zhang;Yin Liu; Shuo Wang;Xueguan song*	129
54	Improving Transient Performance in H-infinity Based Robust Control	Fei Yan*;Guoxiang Gu;Xiang Chen	134
	Entropy-based Iterative Learning Estimation for Stochastic Non-linear Systems and Its	, , , ,	
55	Application to Neural Membrane Potential Interaction	Qichun Zhang*;Xuewu Dai	140
56	Electric Vehicle Charging Reservation Under Preemptive Service	Yue Cao*;Shuohan Liu;Ziming He;Xuewu Dai;Xiaoyan Xie;Ran Wang; Shengping Yu	146
30	Lieutic venicle Orlanging Reservation Orlider Freemplieve Service	Long Jian;Jiangping Hu;jun wang;Kaibo	140
58	Sampled-data control of networked control systems with event-triggered measurements	Shi*	152
60	Data driven fast real-time optimization with application to crude oil blending	Wen Yu*;America Morales	158
61	Optimal Data drives Control of Embadded Miera gride in Davidening Countries	Zhenmin Tao*; Hussain Kazmi;Fahad Mehmood	164
61	Optimal Data-driven Control of Embedded Micro-grids in Developing Countries Design and Implementation of Intelligent Building Control System Based on Real-time	Hairong Yan*;Jinbao Zhu;Yuying Sun; Yuxin	104
69	Database	Tao;Min Lan	170
72	Data augmentation for intelligent manufacturing with generative adversarial framework	Cameron; Min Zheng	176
75	Fog Computing Architecture-Based Data Reduction Scheme for WSN	Hao Deng*;Ziyan Guo;Rongheng Lin;Hua Zou	182
	Fractional analytics hidden in complex industrial time series data: a case study on	Yi Liu;Jia Tang;Jing Wang*;haiyan	
77	supermarket energy use	wu;Yangquan Chen	188
70	Adaptive Poblet Constraint Following Control for Machanical Control	jinquan xu*;Boyi Zhang; Hao Fang; Yutao	104
78	Adaptive Robust Constraint Following Control for Mechanical Systems High-Order Adaptive Robust Control of Mechanical Systems: A Constraint-Following	Du; Ye-Hwa Chen	194
81	Approach	Xiuye Wang;Qinqin Sun*;Guolai Yang	200
82	Avoidance-Arrival Control for Mechanical Systems Under Constraint-Following	Qinqin Sun; Guolai Yang* ;Xiuye Wang	206
0.5	Decentralized active fault tolerant control for modular and reconfigurable robot with	Yan Li;Zengpeng Lu;Fan Zhou;Bo	240
85 86	torque sensor Probabilistic control reconfigurability analysis for linear and interconnected systems	Dong;keping liu;Guangjun Liu;Yuanchun Li* Yue Peng; Hao Yang*; Bin Jiang	212 218
Øΰ	Probabilistic control reconfigurability analysis for linear and interconnected systems	rue reng; nao rang"; Bin Jiang	121

87	DSmT-Based Fusion System for Fault Detection and Identification in Industrial Process	Yilin Dong;Xinde* Li	224
88	Constraint-Following Control for Mobile Robots: A Hierarchical Approach	Rongrong Yu*; Ye-Hwa Chen; Han Zhao	230
89	Performance assessment of control loops with non-Gaussian disturbance Based on Generalized Minimum Entropy	Yu Jia;Jinglin Zhou*;Dazi Li	236
03	Fault Diagnosis for Closed Loop Nonlinear System Using Generalized Frequency	Tu dia,dirigiiri Zridu ,Dazi Ei	200
90	Response Functions and Least Square Support Vector Machine	Jialiang Zhang;Jianfu Cao*	242
		Shipeng Gao;Yuemin Ding*;Yaqi Lu;Li	
	A Lightweight Fingerprint-based Device Authentication Architecture for Wireless	Han;Lei Zhou;Chao Chen;Xiaohan Yu;Xuefei	
91	Industrial Automation Networks	Huang	246
00	Boiler Oxygen Optimization Based on Double-hidden-layer BP Neural Network and	Lineau Max-Vinetona Zun-Vannius Wann	054
92	Improved PSO Algorithm Data Driven Evaluation of Nonlinear Output Frequency Response Functions with	Liangyu Ma*;Xiaotong Zuo;Yongjun Wang	251
93	Applications to Structural System Fault Diagnosis	Yunpeng Zhu; Ziqiang Lang*; Hatim Laalej	257
94	FF-LSTM: A Novel Modeling Method for pH Neutralization Process	Ruigi Wang;Dazi Li;Xin Ma;Beike Zhang	263
		Zicheng Zhu*;Shengchao Zhen;Zhihao	
95	Udwadia-Kalaba control approach for 3-DOF planar parallel manipulator	Chen;Hao Sun	269
	Pulse Interference Resilience of Convolutional Codes in WirelessHP Physical Layer		
98	Protocols: Experiment in Real Factory Environments	Zhan Ming*; Kan Yu; Zhibo Pang	275
99	Recent Advances in Machine Learning-based Anomaly Detection for Industrial Control Networks	Qian Wang; He Chen*;Yonghui Li; Branka Vucetic	281
100	The Development of Machine Learning In Energy Trading	Zhibo Ma*; Chi Zhang; Chen Qian	287
100	An Optimization Algorithm based on Text Clustering for Warehouse Storage Location	Chenyang Xin;Xiaodong Liu*;Yingjie Deng;Qi	
102	Allocation	Lang	
104	Robust Multi-objective Optimization with Less Computational Effort	Zhenan He;Jinliang Ding*	298
105	Real-time Driving Pattern Prediction Based on KPCA and Neural Network	Xie Liang;Jili Tao*	304
400	Indoor Position Method of Industrial Robot Based on Wifi Fingerprint Position	Hairana Van Tinnaina Banat Hannan II.	000
106	Technology Image Digital Zoom Based Single Target Apriltag Recognition Algorithm in Large Scale	Hairong Yan;Tingqing Peng*;Honggang Liu	309
107	Changes on the Distance	Haoyu Duan;Yumin Zhang*;Wei Sheng	315
107	BIBO Stability and Stabilization of Networked Control Systems with Short Time-varying	Zhao Zhang*;Hongyan Zhou;Xuebo	010
108	Delays Via Non-fragile Control	Chen;Hua Li	321
	Delay Consensus Margin of Discrete-Time Multi-Agent Systems: P-Type and PD-Type		
109	Consensus Protocols	Ruofei Wang;Dan Ma*	326
	Adaptive HOSM Control for the Unmanned Vehicle Steering System Based on High-		
110	Gain Observer On Optimal Privacy-Preserving Transmission Schedule for Remote State Estimation in	Bingxin Ma;Yongfu Wang*;Tianyou Chai	332
111	Presence of an Eavesdropper	Le Wang;Xianghui Cao*	338
112	Al-Driven Intelligent Fault Detection and Diagnosis in a Hybrid AC/DC Microgrid	Zhang*;Chunyi Su;Wen-Fang Xie	343
113	A Constraint-following Approach-based Hybrid Control of Multi-fingers Robot	Ruiying Zhao*;Linlin Wu;Hongjun Zhang	349
	,	Zhun Fan*;Jie Ruan;Wenji Li;Yugen	0.0
		You;Xinye Cai;Zelin Xu;zhi Yang;Fuzan	
		Sun;Zhaojun Wang;Yutong	
114	A Learning Guided Parameter Setting for Constrained Multi-Objective Optimization	Yuan;Zhaocheng Li;Guijie Zhu	354
115	Load Forecasting Based On Elman Neural Network Optimized By Beetle Antennae	Xingrui Chen*, Junqing Li; Yuyan Han; Ben	260
115 119	Search Optimization Adaptive Control for Piezo-Actuated Stage	Niu; Lili Liu; Biao Zhang Xinkai Chen*	360 366
113	Adaptive Control of Flezo-Actuated Glage	Chao Shang*;Xiaolin Huang;Fan	300
129	Sparse Slow Feature Analysis for Enhanced Control Monitoring and Fault Isolation	Yang;Dexian Huang	372
		Yan Mao*;Weihan Zhang; Meng Wang; Da	
134	Driving Simulator Data Based Driver Behavior Ethogram Establishment	Guo	378
136	Driving Sub-task Analysis in High Altitude Environment	Hao Zhang;Da Guo*;Guohui Shen;Ya Ma	383
143	A Traffic Sign Detection Method based on Saliency Detection	Tianyun Zhao;Qi Liu*;Yunpeng Zhang	387
146 149	Latent Variable Regression for Process and Quality Modeling Prediction And Analysis Of Road Traffic Efficiency Based On DBN-SVR	Qinqin Zhu*;Sizhao Qin Zeyu Li*:Xiaoyu Ge	393 399
170	Root-cause Analysis of Alarms based on Data Segments with Similar Qualitative	Zhen Wang;Jiandong Wang*;Banglei	555
152	Trends	Han;Chu Xie;Zijiang Yang	405
156	An Image Denoising Method Based on P-M Model with Phase Congruency	Jing Huang;Fang Yang*;Li Chai	410
	Data Driven Prediction of Hot-axles: A Case Study of Prognostics and Health	Huijing Yuan; Lanyi Yang;Shuai Yang;	
160	Management for Locomotives	Fanling Huang; Jin Huang*; Yangdong Deng	416
101	Toward latellinest Taris Driving there well against the second of the second	Jin Huang*;Yu Cai; Jiaxing Li;Xinjie Chen;	422
161	Toward Intelligent Train Driving through Learning Human Experience	Jiancun Fan B.Subba Reddy*;P.Charantej Reddy;Aditya	422
178	A survey of signal processing based graph learning techniques	Siripuram; Jingxin Zhang	428
		Guo Shiyao;Yuxia Sheng*;Li Chai;Jingxin	10
181	Graph Filtering Approach to PET Image Denoising	Zhang	434
		Yaodong Tao*; Wei Xu; Hongbin Li;	
201	Experience and Lessons in Building an ICS Security Testbed	Shenglong Ji	440
202	A novel network intrusion detection algorithm based on Fast Fourier Transformation	Weiyou Liu*; Xu Liu; Xiaoqiang Di; Hui Qi	446
203	How to Fingerprint Attack Traffic against Industrial Control System Network	Chuan Sheng*; Yu Yao; Wei Yang; Ying Liu; Qiang Fu	452
200	provide i ingerprint Attack Traine against industrial Control System Network	waang r u	704