# **2020 2nd International Conference on Industrial Artificial Intelligence (IAI 2020)**

Shenyang, China 23 – 25 October 2020



IEEE Catalog Number: CFP20T69-POD **ISBN:** 

978-1-7281-8217-9

## Copyright © 2020 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:	CFP20T69-POD
ISBN (Print-On-Demand):	978-1-7281-8217-9
ISBN (Online):	978-1-7281-8216-2

#### 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 Content

Paper Id	Paper / Article Title	Author Name
IAI20-0004	Hierarchical Model Predictive Control of Greenhouse Climate to Reduce Energy Cost1	Dong Lin, Lijun Zhang, Xiaohua Xia
IAI20-0005	Deep Reinforcement Learning for Secondary Energy Scheduling in Steel Industry7	Tai Zhang, Fan Zhou, Jun Zhao, Wei Wang
IAI20-0009	Comprehensive Forecasting Method of Monthly Electricity Consumption Based on Time Series Decomposition and Regression Analysis12	Changfeng Luan,Xinfu Pang, Yanbo Wang, Li Liu, Shi You
IAI20-0011	DEM Data-driven Modeling of Repose Angle of Granular Materials18	Zhou Hu, Xiaoyan Liu, Cancan Chu
IAI20-0029	Operation Performance Assessment and Non-optimal Reasons Traceability for Melting Process of Fused Magnesium Furnace24	Dapeng Niu, Guojin Zhang, Mingxing Jia
IAI20-0030	Design of Stabilization Platform Control System Based on Characteristic Model30	Shaoping Shen, Hong Pang, Jian Gong
IAI20-0031	Modeling and Verification of Train Operation in Stations and Block Sections Based on Petri Nets36	Luxi Wang, Yin Tong, Xiaomin Wang
IAI20-0033	Abnormal Condition Detection Integrated with Kullback Leibler Divergence and Relative Importance Function for Cement Raw Meal Calcination Process42	Jinghui Qiao, Feng Tian
IAI20-0034	A New Ensemble Learning Method Embedded with PCA-ReliefF Algorithm47	Yujiao Jiang, Bin Lv, Xiaosong Li, Jing Zhou
IAI20-0037	A Novel Semi-Supervised Probabilistic Model of Fisher Discriminant Analysis for Data-Driven Fault Classification and Detection51	Xudong Yin, Huangang Wang, Chao Shang, Dexian Huang
IAI20-0038	Provenance-based Hierarchical Encryption for Fine-grained Access Control in Cloud Computing57	Xinyu Fan, Faen Zhang; Eminjan Turamat; Chao Tong; Jiahong Wu; Kai Wang
IAI20-0039	Provenance-based Classification Policy based on Encrypted Search63	Xinyu Fan, Faen Zhang; Eminjan Turamat; Chao Tong; Kai Wang
IAI20-0040	Application of Fiber Bragg Grating Sensing Technology in Key Equipment Monitoring of Offshore Platform	Chuanlong Jiang, Tingjun Yan, Mingchun Song, Junlian Shi
IAI20-0043	Fault Detection for Wind Turbines via Long Short-term Memory Network75	Xiaoxuan Dou, Wen Tan, Sixuan Chen, Mengjie Li
IAI20-0046	In-depth Analysis and Application of Power Grid Data for Location of Task Difficulties	Jing Wang, Miao Li, Yue Qiu, Heng Wang
IAI20-0055	Improved Composite Neural Learning Control for Marine Unmanned Vehicles with the Actuator Gain Constraints	Guoqing Zhang, Shengjia Chu, Jiqiang Li, Weidong Zhang
IAI20-0057	Multi-objective Multifactorial Evolutionary Algorithm Enhanced with the Weighting Helper-task91	Xiaoliang Ma
IAI20-0059	Research on Weapon Equipment Procurement Policy Hot Topics Based on LDA Model97	Xiaosong Li, Xinran Peng, Zenghua Li
IAI20-0060	Analysis of Military Theoretical Research Based on Subject Knowledge Map102	Xiaosong Li, Xinran Peng, Shuai Lei, Tian Liu
IAI20-0063	The Adaptive Fuzzy Tracking Control For Double Inverted Pendulums In The Presence Of Unknown Control Directions108	Ning Li, yaguang li, Wei Xiang
IAI20-0064	Fuzzy Adaptive Integral Sliding Mode Synchronization of a Class of Chaotic Systems114	Chunzhi Yang, Yeguo Sun, Xiang Wei, Hui Lv
IAI20-0066	Research on Hardware-in-loop Simulation Platform of Anti-swing Control for Helicopter Suspension119	Zhifu Tang, Dongli Yuan,Junfei Zhang
IAI20-0067	Attitude Control for Rocket Main-stage-booster Recovery with Parafoil Using Sliding Mode Control	Fenghao LI, Xiaojun Xing, Yiming Guo, Xiaoran Chen, Yilin xun, Qi Wei
IAI20-0069	Research on Modeling and Parameter Identification of Circulating Cooling Water System128	Dapeng Niu, Xiangyan Tian, Mingxing Jia
IAI20-0070	An Empirical Study on The Cluster Development of Urban Smart Home Appliance Industry Based on Big Data Analysis of Books132	Jiyang Yuan, Yanbin Zhao, Xinkun Gao
IAI20-0071	Research on Relative Position Control of Ducking Phase for Helicopter Aerial Refueling	Junfei Zhang, Dongli Yuan, Zhifu Tang
IAI20-0074	A WeChat Mini-program System with LSTM for The Emotional EEG Signal Recognition143	Wang Liang, Xin Deng, Lv Xiangwei, Ke Liu, Qingyun Yang, Long Can
IAI20-0079	Two-Stage Multi-Tasking Transform Framework for Large-Scale Many-objective Optimization Problems148	Lu Chen, Handing Wang, Wenping Ma
IAI20-0080	An intelligent Fault Classification Method Based on Data-driven Stability Margin154	Xuejiao Wang, Hao Luo, Kuan Li, Shen Yin, Okyay Kaynak
IAI20-0081	Fuzzy Control Method for an Intelligent Walking Training Robot for User Fall Prevention160	Bo Shen, Junfeng Wang, Shuoyu Wang, Hayato Enoki, Kenji Ishida
IAI20-0083	Multi-LSTM Networks for Accurate Classification of Attention Deficit Hyperactivity Disorder from Resting-State fMRI Data165	Rui Liu, Huang Zhian, Kay Chen
IAI20-0087	Sensitiveness Based Strategy for Network Compression171	Yiheng Lu, Kaiyuan Feng, Hao Li, Wu Yue, Maoguo Gong, Xu Yaoting
IAI20-0092	Consensus Control of Leader-following Multi-agent System in Partial Directed Topology177	Chunsheng Yan, Yongjian Zheng, Chuan Huang, Simeng Xue, Hongwei Sun, Xin Wang, Qinglai Wei

IAI20-0094	Fixed Point Theorems for a Class of Nonlinear Sum-type Operators and Its Application to	Xiaoxia Yang, Lingling Zhang
IAI20-0095	Fractional <i>q</i> -Difference Equations183 Forgetting Factor Multi-error Stochastic Gradient Algorithm Based on Minimum Error Entropy189	Shaoyue Jing
IAI20-0095 IAI20-0096	A Degradation Prediction Algorithm for Maritime Distress Reporting Based on Deep Learning	
IAI20-0070	A Degradation Frederion Argorithm for Martine Distress Reporting Dased on Deep Learning	Hao Xu, Shuzhi Sam Ge, Qiong Liu,
IAI20-0097	Adaptive Neural Network Control of an Airborne Robotic Manipulator System199	Wanyue Jiang, Ruihang Ji
IAI20-0098	Risk-Aware Motion Control for Care Robots205	Guang Yang, Shuoyu Wang, Junyou Yang, Peng Shi
IAI20-0100	Digital Twin Enabled Smart Control Engineering as an Industrial AI: A New Framework and A Case Study210	Jairo Viola, YangQuan Chen
IAI20-0101	PHELP: Pixel Heating Experiment Learning Platform for Education and Research on IAI-based Smart Control Engineering	Jairo Viola, Carlos Rodriguez, YangQuan Chen
IAI20-0103	Adaptive Trajectory Tracking Control for a Rehabilitative Training Walker with Center of Gravity Shift222	Hongbin Chang, Xiaojie Su, shuoyu Wang
IAI20-0106	A method of Fault Diagnosis of non-Gaussian Property and Performance Correlation Based on Independent Component Analysis	Yu Song, Sheng Yang, Chenlu Guo,Chao Cheng
IAI20-0108	Pre-processing for UAV Based Wildfire Detection: A Loss U-net enhanced GAN for Image Restoration	Linhan Qiao, Youmin Zhang, Yaohong Qu
		Guangyi Wang, Youmin Zhang,
IAI20-0111	Unsupervised Detection for Burned Area with Fuzzy C-Means and D-S Evidence Theory236	Wen-Fang Xie, Yaohong Qu
IAI20-0112	Real-time Vehicle Detection under Complex Road Conditions241	Zeying Tian, Yinbin Jin, Hui Cao, Feng Wang, Chao Chen, Xudong He
IAI20-0118	Adaptive Leaderless Consensus Control of a Class of Second Order Nonlinear Multi-agent Systems with Unknown Control Directions and External Disturbances	Jiangshuai Huang, Tingting Gao, Yong Zhou
IAI20-0124	Research on the Mechanism and Network Model of China's public cultural service in the Internet Era	Haiqin XIE, Weiwei Zhai, Xiao Wei Zhang
IAI20-0125	Wind Turbine Condition Monitoring Based on Variable Importance of Random Forest257	Kai Shi, Chenni Wu, Yuechen Wang, Hai Yu, Zhiliang Zhu
IAI20-0128	EDNAS: An Efficient Neural Architecture Design based on Distribution Estimation	Zhenyao Zhao, Guang-en Zhang, Min Jiang, Liang Feng, Kay Chen Tan
IAI20-0130	Nonlinear Vibration Control of a Flat Plate Structure Using Multiple Piezoelectric Devices	Kazuya Tonomura, Mingcong Deng
IAI20-0131	Operator-Based Robust Nonlinear Control for Calorimetric Power Loss Measurement System Using Peltier Device	Kazuya Mitsugi, Mingcong Deng
IAI20-0133	Optimization of the Traffic Measurement Software in CDMA Mobile Telecommunication	Nan He, Ce Liang
IAI20-0138	Distributed Receding Horizon Control for Multi-agent Systems with Conflicting Signal Temporal Logic Tasks285	Xiaoyi Zhou, Yuanyuan Zou, Shaoyuan Li, Hao Fang
IAI20-0139	Real-time Wind Estimation with a Quadrotor using BP Neural Network	Kaihong Wu, Jigong Li, Jing Yang, Fanlin Zeng, Jia Liu
IAI20-0141	Critical Node Detection for Sequential Attacks in Complex Networks via Multi-objective Optimization297	Lei Zhang, Qing Liu, Jiajun Xia, Haipeng Yang, Xingyi Zhang
IAI20-0142	Fractional-Order Sliding-Mode Fault-Tolerant Neural Adaptive Control of Fixed-Wing UAV With Prescribed Tracking Performance	Ziquan Yu, Hamed Badihi, Youmin Zhang, Yajie Ma, Bin Jiang, Chunyi Su
IAI20-0145	Study of Modeling Earthquake Emergency Rescue Material Scheduling Problems by Multi-	Jingbang Chen, Mingtao Hu, Haolang
11120 01 13	objective Optimization Algorithms	Shen, Hongyi Lan, Zujian Wu
IAI20-0146	An Improved Hash Function Inspired by the Fly Hashing for Near Duplicate Detections	Yining Wu, Suogui Dang
IAI20-0147	A Contribution-based Resource Allocation Scheme for Multi-population Methods in Dynamic Environments	Mai Peng, Changhe Li
IAI20-0148	An Expressed and Private Opinion Model on Influence Networks	Weiguo Xia, Liang Hong
IAI20-0150-	A Cloud Platform-based Micro-Power Microseismic Monitoring IoT System for Underground Mine	Da Zhang, Hu Ji, Hao Ji, Qi Lou
IAI20-0152	NOMA based Efficient Spectrum Sharing for Underwater UAV System with Multi-agent Reinforcement Learning335	Zhaowei Wang, Fei Qin
IAI20-0154	Model Predictive Control of Linear Systems with Unknown Parameters	Chenjing Meng, Huiping Li
IAI20-0154 IAI20-0155	Multi-sliced Sampling-based Deep Forest Regression Algorithm for High-dimension Data	Heng Xia, Jian Tang, Junfei Qiao, Wen Yu
IAI20-0155	A Data Driven Condition Monitoring of Chain Type Structures by Using Nonlinear Frequency Analyses	Yi Gao, Zhong Luo, Yunpeng Zhu, Yue
		Qiu, Yuqi Li
IAI20-0162	Information-Based Model Discrimination for Digital Twin Behavioral Matching	Jairo Viola, YangQuan Chen, Jing Wang
IAI20-0163	Prediction Reliability of Silicon Content in Ironmaking Process	Yijing Fang, Zhaohui Jiang
IAI20-0176	Probabilistic Consensus of Multi-agent System under Joint Control of SMC and Minimum Entropy Compensation	Xuerou Zhang, Jing Wang, Jinglin Zhou, Yangquan Chen, Cunwu Han
IAI20-0181	Fault Classification and Detection Using an Improved Statistical Analysis Method375	Xiaochu Tang, Haozhan Zhang, Yuan Li
IAI20-0184	Hybrid Neural Network Based on GRU with Uncertain Factors for Forecasting Ultra-short-term Wind	Xinyu Meng, Ruihan Wang, Zhang

	Power	Xiping, Mingjie Wang, HUI Ma, Zhengxia Wang
IAI20-0185	Model-Free Control of Time-Delay Systems via Policy Gradient Based Adaptive Learning Algorithm	Yongwei Zhang, Shunchao Zhang, Bo Zhao, Derong Liu
IAI20-0187	Research on Railway Freight Loading and Reinforcement Schemes based on Case-based Reasoning, CBR	Qingwei Kong, Nan Li, Xiaofang Feng, Weibin Liu
IAI20-0190	High-speed Railway Rolling Stock Scheduling Based on ADMM Decomposition Algorithm	Linchai Zhou, Yixiang Yue, Mingxuan Zhong, Fucai Jin
IAI20-0196	Virtual Commissioning and Machine Learning of a Reconfigurable Assembly System405	Liandong Zhang, Zhi Qiang Cai, Lim Joo Ghee
IAI20-0205	Local Neighborhood Reliability Weighted Support Vector Machine411	Yunlong Gao, Yisong Zhang, Baihua Chen, Yuhui Xiong
IAI20-0206	An Improved Lightweight Model Based on Mask R-CNN for Satellite Component Recognition417	Jiabing Chen, Lei Wei, Gaopeng Zhao
IAI20-0207	Phasmatodea Population Evolution Algorithm and Its Application in Length-changeable Incremental Extreme Learning Machine423	Pei-Cheng Song, Shu-Chuan Chu, Jeng-Shyang Pan, Hongmei Yang
IAI20-0209	Visual Analysis of Research Hotspots of Enterprise Transformation and Upgrading Based on Internet Big Data428	Haiqin Xie, Ailing Wang, Xinkun Gao
IAI20-0210	Parallel Charged System Search Algorithm for Energy Management in Wireless Sensor Network433	Tongbang Jiang, Shu-Chuan Chu, Jeng-shyang Pan
IAI20-0211	Research on the Development of Intelligent Chemical Manufacturing Industry in Shandong Province Based on Big Data Analysis439	Yuan Jiyang, Zhao Yanbin, Jian Gao
IAI20-0212	Data Asset Management and Analytics in China High Speed Railways: Challenges and Perspectives	Jie Sun, Zhiming Yuan, Qi Zhang, Xuewu Dai, Dongliang Cui