

2021 8th International Conference on Information, Cybernetics, and Computational Social Systems (ICCSS 2021)

**Beijing, China
10 – 12 December 2021**



**IEEE Catalog Number: CFP2188X-POD
ISBN: 978-1-6654-0246-0**

**Copyright © 2021 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:	CFP2188X-POD
ISBN (Print-On-Demand):	978-1-6654-0246-0
ISBN (Online):	978-1-6654-0245-3
ISSN:	2639-4227

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

Saturday, December 11, 2021

Session SaO I: 14:00-17:20

A: 123-452-758 (腾讯会议) , B: 145-705-070 (腾讯会议)

Session SaO I-A: 14:00-16:00

Chebyshev Polynomial Broad Learning System

Shuang Feng, Bingshu Wang, C. L. Philip Chen.....1

Privacy-Preserving Average Consensus for Multi-agent Systems with Directed Topologies

Xinyue Qiao, Yuxin Wu, Deyuan Meng.....7

A Merge Collision Prediction TDMA-MAC Protocol in Distributed VANET

Changyue Zhang, Shiyuan Han, Jin Zhou, Baozhu Li, Xiaojie Yu, Kang Yao.....13

Texture Recognition and Three-Dimensional Force Measurement Using Vision-based Tactile Sensor

Xiaoyue Cao, Chunfang Liu, Xiaoli Li.....19

BroadSurv: A Novel Broad Learning System-based Approach for Survival Analysis

Guangheng Wu, Junwei Duan, Jing Wang, Lu Wang, Cheng Dong, Changwei Lv.....26

Adaptive Neural Consensus Control of Nonlinear Multi-agent Systems with Actuator Failures

Zhuangbi Lin, Zhi Liu.....32

A Reinforcement Learning-Based Detection Method for False Data Injection Attack in Distributed Smart Grid

Kuo Zhang, Zhengguang Wu.....38

Session SaO I-B: 16:00-17:20

Deep Graph Network for Process Soft Sensor Development

Mingwei Jia, Yun Dai, Danya Xu, Tao Yang, Yuan Yao and Yi Liu.....44

Solution Evaluation-Oriented Multi-objective Differential Evolution Algorithm for MOVRPTW

Ying Hou, Yilin Wu, Honggui Han.....	50
A Knowledge Transfer-based Fuzzy Broad Learning System for Modeling Nonlinear Systems	
Zheng Liu, Honggui Han, Junfei Qiao.....	56
Dynamic KPCA for Feature Extraction of Wastewater Treatment Process	
Xiaoye Fan, Xiaolong Wu, Honggui Han.....	62
Causality Induced Distributed Spatio-temporal Feature Extraction	
Duxin Chen, Wenwu Yu, Qi Shao, Xiaolu Liu.....	68
Hot Rolling Scheduling of Heavy Plate Production Based on Heuristic and Ant Colony Algorithms	
Jiangtao Xu, Jinliang Ding, Qingda Chen, Ling Yi.....	74
Dual-Grained Clustering with Concurrent Evaluation of Static and Dynamic Slow Features for Instantaneous Product Quality Assessment	
Liming Zhu, Xiaping Fan, Wei Wang, Ming Li.....	80

Saturday, December 11, 2021

Session SaO II: 14:00-17:20

A: 123-452-758 (腾讯会议) , B: 145-705-070 (腾讯会议)

Session SaO II-A: 14:00-16:00

Asynchronous Impulsive Bounded Synchronization of Multiplex Networks with Parameter Mismatches and Time-varying Delay	
Di Ning , Junhao Hu.....	86
Deep Autoencoder for Non-destructive Testing of Defects in Polymer Composites	
Mingkai Zheng, Kaixin Liu, Nanxin Li, Yuan Yao, Yi Liu.....	91
Nonlinear Control with Energy Shaping for Unmanned Helicopter Slung-load System Based on Disturbance Observer	
Wei Liu, Mou Chen.....	96
Trend similarity MWPCA based fault monitoring for xylenol tail gas treatment process	
Feihong Xu, Xiaoli Luan.....	102
Kernel-based Class-specific Broad Learning System for software defect prediction	

Wuxing Chen, Kaixiang Yang, Yifan Shi, Qiying Feng, Zhiwen Yu.....	109
Obstacle avoidance control of the unmanned bicycle based on variable universe fuzzy exponential rate reaching law sliding mode control	
Zipeng Xu, Longlong Fan, Yongli Zhang, Hongxing Li.....	115
Finite-time consensus tracking for large-scale multi-motor system based on second-order communication topology	
Tao Zhang, Dengxiu Yu, Zhen Wang, Hao Xu, Shengjin Li and Jia Long.....	121
Real-time Reachable Set Estimation of Discrete-time Singular Systems	
Yuning Cao, Zhiguang Feng, Yanmin Liu.....	127
Synchronization control for a class of delayed fuzzy inertial neural networks	
Jing Han, Guici Chen, Guodong Zhang, Junhao Hu.....	131

Session SaO II-B: 16:00-17:20

A Prediction Model for Remaining Useful Life of Turbofan Engines by Fusing Broad Learning System and Temporal Convolutional Network	
Kai Yu, Degang Wang, Hongxing Li.....	137
Design of Robust Fuzzy Neural Network with α - Divergence	
Jiaqian Wang, Zheng Liu, Honggui Han.....	143
EGCN: Ensemble Graph Convolutional Network for Neural Architecture Performance Prediction	
Xin Liu, Zixiang Ding, Nannan Li, Yaran Chen and Dongbin Zhao.....	149
Cooperative Control of Intersection Connected Vehicles under Constrained Communication Resource	
Wanxing Xiao, Bo Yang.....	155
Spatial-temporal Traffic Flow Prediction Model Based on Dynamic Graph Structure	
Qiang Zhao, Qiwei Sun, Shiyuan Han, Jin Zhou, Yuehui Chen, Xiaofang Zhong.....	161
Research on Underwater Object Detection Based on Improved YOLOv4	
Wang Hao, Nangfeng Xiao.....	166
A Dual-Robot Welding Path Planning Method Based on Kmeans and Ant Colony Algorithms	

Jingjing Wang, Hongli Deng, Cun Wang, Xinliang Cao.....	172
Parallel Temporal and Spatial Modeling for Interpretable Fault Detection and Isolation of Industrial Processes	
Pengyu Song, Chunhui Zhao, Jinliang Ding, Youxian Sun, Xuanxuan Jin.....	177

Sunday, December 12, 2021

Session SaO III: 8:30-11:50

A: 123-452-758 (腾讯会议) , B: 145-705-070 (腾讯会议)

Session SaO III-A: 8:30-10:30

Moving Target Shooting Control Policy Based on Deep Reinforcement Learning	
Boyu Li, Tao Jin, Yuanheng Zhu, Haoran Li, Yingnian Wu and Dongbin Zhao.....	183
An evaluation management mechanism based on node trust	
Jing Huang, Zhe-Yuan Sun, Hui-Juan Zhang, jia Chen, Shen He.....	189
Lidar-millimeter wave radar information fusion multi-target detection based on unscented Kalman filter and covariance intersection algorithm	
Fan Le, Hong Mo, Yinghui Meng.....	194
Sliding mode control of a 2-DOF helicopter system with adaptive input compensation	
Xuejing Lan, Weijie Yang, Jianing Zhang, Zhijia Zhao, Ge Ma, Zhifu Li.....	200
Multi-Loss Function for Collision-to-distance Estimation	
Xiangzhu Zhang, Lijia Zhang, Ding Xu, Hailong Pei.....	205
Singularity-Free Robust Adaptive Controller for Miniature Helicopters	
Yao Zou, Liangyin Zhong, Xiuyu He, Wei He.....	211
NN-based Fixed-Time Tracking Control for Multi-Agent Systems With Input Delays	
Xiaohong Zheng, Xiaomeng Li, Wenbin Xiao, Qi Zhou and Renquan Lu.....	217

Session SaO III-B: 10:30-11:50

A Multidimensional System Architecture Oriented to the Data Space of Manufacturing Enterprises

Kuan Lu, Zhijian Cheng, Hongru Ren, Renquan Lu.....	223
An Improved UAV Path Optimization Algorithm for Target Accurately and Quickly Localization	
Rui Liang, Kai Wu, Sheng Xu, Tiantian Xu, Xiaoyi Ma, Lianyu Fu.....	228
Fixed-/Preassigned-Time Anti-Synchronization of Chaotic Neural Networks	
Haoyu Li and Leimin Wang.....	234
Interactive Segmentation Using Prior Knowledge-Based Distance Map	
Youdam Chung, Wenkai Lu and Xingyu Tian.....	239
Channel Prediction for Real-Time Wireless Communication with MmWave SC-FDE in IIoT Systems	
Changwei Lv, Ming Liu, Junwei Duan.....	245
Observer-based feedback control for linear parabolic PDEs with quantized input	
Xuena Zhao, Junwen Gu, Zhijie Liu, Wei He.....	250
Load Margin Assessment of Electricity-heat System Based on the Improved CPF	
Hongxin Dong, Zhongyang Han, Jun Zhao, Wei Wang.....	256

Sunday, December 12, 2021

Session SaO IV: 8:30-11:50

A: 123-452-758 (腾讯会议) , B: 145-705-070 (腾讯会议)

Session SaO IV-A: 8:30-10:30

Face Rotation and Recognition Based on Attention Mechanism and Generative Adversarial Networks	
Hong Li, Nanfeng Xiao.....	262
A modified Bayesian neural network integrating stochastic configuration network and ensemble learning strategy	
Hao Zheng, Degang Wang, Wei Zhou.....	268
Imported Appliance Risk Level Identification Based on Support Vector Machine Algorithm	
Cheng Cheng, Jiejun Zhao, Xiaoli Luan, Li Mao, Feng Guo.....	273
A Review on Simulation Platforms for Complex Industrial Process	

Tianzheng Wang, Jian Tang, Heng Xia, Xiaotong Pan.....	278
DNN Speech Separation Algorithm Based on Improved Segmented Masking Target	
Meng Gao, Ying Gao, Feng Pei.....	284
Recognition of aluminum electrolysis overheat trend based on DA-LSTM Neural Network	
Ye Zhu, Shiwen Xie, Yongfang Xie, Xiaofang Chen.....	290
Prediction of ship fuel consumption based on Elastic network regression model	
Shanshan Li, Xinyu Li, Yi Zuo, Tieshan Li.....	296
Underwater Sludge Detection System Based on Multi-Data Fusion	
Yunchao Jiang, Shunyi Zhao, Songjie Guo.....	302

Session SaO IV-B: 10:30-11:50

Residual Channel Attention Connection Network for Reference-based Image Super-resolution	
Ruirong Lin, Nangfeng Xiao.....	307
Attitude Control of Quadrotor UAVs Using Adaptive Terminal Sliding Mode Control	
Haiming Du, Jian Sun, Gang Wang	314
Research on Shift Matching to Enhance DAM	
Kai Hu, Nanfeng Xiao.....	320
End-to-End Supervised Zero-Shot Learning with Meta-Learning Strategy	
Xiaofeng Xu, Xianglin Bao, Ruiheng Zhang, Xingyu Lu.....	326
ISSPM: A stock prediction model incorporating investor sentiment calculations based on fusedmax	
Yuer Yang, Siting Chen, Zeguang Chen, Shaobo Chen, Ruolanxin Li, Zhiye Cai, Haotian Gu, Hongyi Yin, Yujuan Quan.....	331
Command-Filter-Based Finite-Time Control for Human-in-the-Loop UAVs With Dead-Zone Inputs	
Guohuai Lin, Zhijian Cheng, Hongru Ren, Hongyi Li, Renquan Lu.....	338
Adaptive Neural Network-Based Fault-Tolerant Control of 2-DOF Helicopter With Output Constraints	
Zhijia Zhao, Jian Zhang, Jianing Zhang, Tao Zou.....	344

Time-varying state constraints-based neural network control of a 2-DOF helicopter system

Tao Zou, Huiyuan Wu, Zhijia Zhao, Jianing Zhang.....350

Sunday, December 12, 2021

Session SaO V: 14:00-17:20

A: 123-452-758 (腾讯会议) , B: 145-705-070 (腾讯会议)

Session SaO V-A: 14:00-16:00

Anti-windup neural network-sliding mode control for dynamic positioning vessels

Ting Sun, Cheng Liu, Xuegang Wang.....356

Weakly Supervised Fine-Grained Visual Classification Through Spatial Information Mining and Attention-guided Regularization

Lequan Wang, Jin Duan, Ziqiang Chen, Guangqiu Chen and Gaotian Liu.....362

Distributed Incremental Quasi-Newton Algorithm for Power System State Estimation

Yu Bai, Wenling Li, Bin Zhang.....369

Multi-agent coverage control based on improved community discovery algorithm

Hongyan Li, Shengjin Li, Zhen Wang, Chong Li, Shan Gao, Dengxiu Yu,.....375

Research on the Prediction Model of Key Personnel's Food Crime Based on Stacking Model Fusion

Yupeng Zhai, Xiaoli Li and Kang Wang.....380

STDP and Competition Learning in Spiking Neural Networks and its application to Image Classification

Min Deng, Chuandong Li.....385

A Hierarchical Motion Retrieval Algorithm for Complex Manipulation Tasks Planning with An Encoded Knowledge Base

Ailin Xue, Xiaoli Li, Chunfang Liu.....390

A Reference-Vector-Based Strength Pareto Evolutionary Algorithm 2

Lu Zhang, Qinchao Meng.....396

Session SaO V-B: 16:00-17:20

Veracity: A Fake News Detection Architecture for MANET Messaging Amit Neil Ramkissoon, Wayne Goodridge.....	402
LBP index for evaluation of disk degaussing achievement based on AFM image Ziying Zhang, Zhe Xu, Yaxuan Yao, Xiaoge Liu, Jian Tang.....	408
Optimal design of soft sensors and bias updating scheme based on rank-constrained optimization rank-constrained optimization Yibo Wang, Chao Shang, Dexian Huang.....	414
Adaptive Intra Refresh For Low-Latency Video Coding Xi Huang, Luheng Jia, Han Wang, Kebin Jia.....	420
Research on Traffic Load Balancing of Data Center Based on SDN in Campus Networkchallenges, and methods Shan Jing, Lei Guo, Chuan Zhao.....	425
Optimal sampling control of nonlinear systems based on adaptive dynamic programming Heping Gu, Jun Mei.....	429
Enhanced Soft Sensor with Qualified Augmented Data Using Centroid Measurement Criterion Yun Dai, Qing Yu, Tao Yang, Yuan Yao and Yi Liu.....	435
Visualization analysis of rocket fault detection technology based on Citespace Zhiguo Zhou, Lijing Huang, Ruliang Lin.....	441

Sunday, December 12, 2021

Session SaO VI: 14:00-17:20

A: 123-452-758 (腾讯会议) , B: 145-705-070 (腾讯会议)

Session SaO VI-A: 14:00-16:00

A Supervised Learning Algorithm to Binary Classification Problem for Spiking Neural Networks Shuyuan Wang, Chuandong Li.....	448
Safety Analysis of Automatic Crane Trolley Running System Based on STAMP/STPA	

Wenbo Zhang, Xiangkun Meng, Jianyuan Wang, Tieshan Li, Qihe Shan and Fei Teng.....	453
Stealthy False Data Injection Attacks against Extended Kalman Filter Detection in Power Grids	
Yifa Liu, Wenchao Xue, Shuping He and Long Cheng.....	459
Robust Multivariable Control for Municipal Wastewater Denitrification Process	
Tong Wang, Hong-Gui Han, Hao-Yuan Sun, Hong-Yan Yang and Xiao-Long Wu.....	465
Finite-time synchronization of delayed chaotic neural networks based on event-triggered intermittent control	
Zeyu Ruan, Junhao Hu, Jun Mei.....	471
Stabilization of Fuzzy Inertial Neural Networks with Infinite Delays	
Changqing Long, Guodong Zhang, Junhao Hu.....	477
Improved Sliding Mode-based Load Frequency Control in Multi-Area Power Systems	
Jia Chen, Xinxin Liu, Xiaojie Su.....	483
A Parallel Combination of Facilitating Synapse Based on Temporal Correlation in SpikeProp Algorithm	
Shushi Liu, Chuandong Li.....	489
An Image Recognizing Method Based on Precise Moment of Spikes	
Wenlin Li, Chuandong Li.....	494

Session SaO VI-B: 16:00-17:20

Parameters identification of photovoltaic cell models using the gradient iterative	
Yan Ji, Jinde Cao.....	499
Edge Detection of Microstructure Images of Magnetic Multilayer Materials via a Richer Convolutional Features Network	
Shimin Zhang, Jiangsheng Gui, Zihui Cai.....	504
Overview of Ethernet Physical Layer Chip Technology for Energy Internet Terminal	
Liu Yong, Yingying Chi, Zheng Zhe, Rui Liu, Cui Wenpeng and Jia Xiaoguang.....	510
IGBT Open Circuit Fault Diagnosis Based on Improved Support Vector Machine	

Zhiqiang Geng, Qi Wang, Yongming Han.....	516
Semi-Supervised Deep Clustering with Soft Membership Affinity	
Haixiao Zhao, Rongrong Wang, Jin Zhou, Shiyuan Han, Tao Du, Ke Ji, Ya-ou Zhao, Kun Zhang, and Yuehui Chen.....	521
Iteration Graph Network	
Wenchuan Zhang, Weihua Ou, Shili Niu, Ruxin Wang, Ziqi Zhu, Shen Ke.....	525