2021 IEEE 1st International **Conference on Digital Twins and** Parallel Intelligence (DTPI 2021)

Beijing, China 15 July – 15 August 2021



IEEE Catalog Number: CFP21AO7-POD ISBN:

978-1-6654-3338-9

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:
 CFP21AO7-POD

 ISBN (Print-On-Demand):
 978-1-6654-3338-9

 ISBN (Online):
 978-1-6654-3337-2

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 Contents

Digital Twin Modeling Method for Individual Combat Quadrotor UAV, pp.1-4 Guang Ji, Jian-quo Hao, Jia-long Gao, Cheng-zhao Lu

Designing Decentralized Power Market with Token Incentive Mechanism, pp.5-8 Peng LIU, Xiaohui WANG, Tianlu GAO, Jun ZHANG

A parallel intelligent control system and its industrial application, pp.9-12 Quan Li , Ye Su, Feng Yin, Libin Dong, Jiandong Sun, Xinsheng Zhang

Network training method based on Parallel Vision theory for object detection in battlefield environment, pp.13-16 Xingsheng Yuan, Penglu Yu

Federated Automatic Speech Recognition in Federated Ecology, pp.17-20 Hong-Ling He, Peng Ye, Fei-Yue Wang

A deep reinforcement learning algorithm for order acceptance decision of individualized product assembling, pp.21-24 Hu Zhang, Jiewu Leng, Hao Zhang, Guolei Ruan, Man Zhou, Yang Zhang

An Intelligent Maritime Scene Frame Prediction Based on Digital Twins Technology, pp.25-28 Zhong-Zheng Guo, Kai Wang , Jiang-Yi Qin, Xian-Bin Li, De-Chao Ran, Yu Shen

Analysis of digital twin application of urban rail power supply system for energy saving, pp.29-32 Yunda Wang, Gang Zhang, Ruijun Chen, Zhigang Liu, Ruichang Qiu

Research and Implementation of Bidding Optimization and Decision System for Power Generation Companies Driven by Parallel Data, pp.33-37

. Ye Su, Jiangfeng Zhang, Jiandong Sun, Tangjun Dan

An Automatic Analysis and Evaluation System Used for Teaching Quality in MOOC Environment, pp.38-41 Sicheng Yang, Yaping Dai, Simin Li, Kaixin Zhao

Research on Construction of Supply Chain Financial Platform Based on Blockchain Technology, pp.42-45 Shuai Wang, Pushan Xiao, Hongfeng Chai, Xiaojun Tu, Quan Sun, Hua Cai, Fei-Yue Wang

Parallel Control of Supercritical Thermal Power Unit based on the ACP Method, pp.46-49 Linjuan Gong, Guolian Hou, Hongqun Gu, Congzhi Huang, Xuming Lv, Lei Wang

Urban Trip Generation Forecasting based on Gradient Boosting Algorithm, pp.50-53 Zhishuai Li, Gang Xiong, Yu Zhang, Meng Zheng, Xisong Dong, Yisheng Lv

Adaptive Dynamic Programming Based on Parallel Control Theory for Underwater Vehicles, pp.54-57 Peng Bo , Xingbin Tu , Fengzhong Qu, Fei-Yue Wang

Applications of Digital Twin System in a Smart City System with Multi-Energy, pp.58-61 Qiang Lu, Huaiguang Jiang, Sisi Chen, Yi Gu, Tianlu Gao, Jun Zhang

Digital Twin-enabled Reinforcement Learning for End-to-end Autonomous Driving, pp.62-65 Jingda Wu, Zhiyu Huang, Peng Hang, Chao Huang, Niels de Boer, Chen Lv

P-SUS: Parallel Execution of Sensing Unit Selection for Mobile Crowd Sensing in an Urban Road Network, pp.66-69 Jingjing Zhang, Haoyang Zhang, Haiyang Yu, Yilong Ren, HAN Jiang

Backstepping-Based Parallel Control for Cascaded Nonlinear Systems, pp.70-73 Jingwei Lu, Qinglai Wei, Tianmin Zhou, Liyuan Han, Fei-Yue Wang

Distributed Manufacturing in Knitting Industry, pp.74-77 Lijun Li, Pingfan Sun, Jixiang Lu

Parallel Governance for Decentralized Autonomous Organizations enabled by Blockchain and Smart Contracts, pp.78-81 WenWen Ding, XiaoLong Liang, JiaChen Hou, Ge Wang, Yong Yuan, Junqing Li, Fei-Yue Wang

Interactive pricing optimization of multi-microgrid based on deep learning, pp.82-85 Dajian Peng, Hao Xiao, Wei Pei, Li Kong

Semiparallel Service: Theory and Application, pp.86-89 Ridong Wang, Yifan Zhang, Lefei Li

Digital Twin Modeling for Photovoltaic Panels Based on Hybrid Neural Network, pp.90-93 Guobin Zhang, Xinying Wang

A Systematic Network Traffic Emulation Framework for Digital Twin Network, pp.94-97 Hongwei Yang, Yang Li, Kehan Yao, Tao Sun, Cheng Zhou

SAR Image Recognition Based on Parallel Vision, pp.98-101 Kan Yi, Xuesong Li, Zijuan Luo

Backdoor Filter: Mitigating Visible Backdoor Triggers in Dataset, pp.102-105 Ziqi Wei, Junjian Shi, Yihe Duan, Ranyang Liu, Ye Han, Zheli Liu

A Self-Attention Based Method for Wind Speed Forecasting in High-Speed Railway System, pp.106-109 Chen Liu, Jiming Chen, Haoyu Liu, Haodong Jiang, Shibo He

A Fast Map Construction Method for Indoor Mobile Robot, pp.110-113

Yi Tang, Hailing Zhao, Lisha Yang

Solving Organic Chemistry Problems Described with Text and Chemical Structure Figure, pp.114-117 Xinguo Yu, Zexin Lin, Rao Peng, Hao Meng

Research on Fault Classification Model of TE Chemical Process Based on LRCN, pp.118-122 Yingchuan Tang, Jiaoru Huang, Song Gao

Application of Digital Twin and Parallel System in Automated Driving Testing, pp.123-126 Yuping Liu, Kai Zhang, Zhiheng Li

Pavement flatness detection based on binocular vision, pp.127-130

Yuanyuan Yi, Jiangtao Peng, Shanshan Pei, Feng Cui

An Adaptive Federated Control Strategy for Participant Selection in Multi-Client Collaboration, pp.131-134 Yizhu Chen, Xiaoming Du, Xiao Wang, Jun Jason Zhang, Fei-Yue Wang

Application of Detection and Correlation Filter in Long-Term Vehicle Tracking, pp.135-138 Yangmei Chen, Jiangtao Peng, Shanshan Pei, Ran Meng

Self-Calibration and Optimization of Binocular Camera Extrinsic Parameters, pp.139-143 Siyu Chen, Na Chen, Zhao Sun, Ran Meng

A Dual Blockchain Framework to Enhance Data Trustworthiness in Digital Twin Networks, pp.144-147 Wenyu DONG, Bo YANG, Ke WANG, Junzh YAN, Shen HE

Transient stability assessment of power system based on enhanced projection twin svm, pp.148-151 Changjiang Wang, Shuguang Li , Chuqiao Lin, Houhe Chen

Enhancing Fake News Classification by Generating Neural Fake Samples, pp.152-155 Yanqi Li, Ke Ji, Kun Ma, Zhenxiang Chen, Jun Wu, Yidong Li

Image Captioning on Fine Art Paintings via Virtual Paintings, pp.156-159

Yue Lu, Chao Guo, Xingyuan Dai, Fei-Yue Wang

Temporal-Difference Spatial Sampling and Aggregating Graph Neural Network for Crowd Flow Forecasting, pp.160-163 Xiaojie Bu, Zebing Wei, Zhishuai Li, Xiao Wang, Yuanyuan Chen, Yunquan Song, Yisheng Lv

Blockchain-based Consensus Study on Distributed Control Systems, pp.164-167 Jing Zhu, Hongchang Deng, Xiang Li, Yong Yuan, Feiyue Wang

A digital twin approach for fault diagnosis in PEM fuel cell systems, pp.168-171 Jingxin Zhao, Jing Zhu

Circuit design and waveform analysis of partial discharge ultrasonic sensor based on parallel systems, pp.172-175 Yuhang Liu, Yonglin Tian, Fei-Yue Wang

Industrial Turing Test: concept and practice, pp.176-179 Zhijiang Shao, Guanghui Yang, Zuhua Xu

Digital Twin Simulation of Connected and Automated Vehicles with the Unity Game Engine, pp.180-183 Ziran Wang, Kyungtae Han, Prashant Tiwari

Vehicle trajectory reconstruction using a tensor-based individual travel time matching method, pp.184-187 Haiyang Yu, Shuai Liu, Han Jiang, Yilong Ren

Data Augmentation Using Image Generation for Change Detection, pp.188-191 Xuan Li, Haibin Duan, Hui Zhang, Fei-Yue Wang

A General Asset Administration Shell Platform for Production Line Design, pp.192-195 Quanbo Lu, Xiang Li, Guanyi Li, Mei Li, Jiehan Zhou, Jiadong Liu, Xinqi Shen, Fenghua Zhu

Industrial Robot Digital Twin System Motion Simulation and Collision Detection, pp.196-199 Yingying Du, Ying Luo, Yibing Peng, Yangguan Chen

Moving Block System based Dispatching Method with Optimized Speed in case of Segment Blockages, pp.200-203 Han Yang, Junjie Zhang, Wenfeng Hu, Tao Peng

Mechanical Design Paradigm based on ACP Method in Parallel Manufacturing, pp.204-207 Shimeng Li, Yutong Wang, Xiao Wang, Feiyue Wang

Anomaly Detection in Digital Twin Model, pp.208-211 Yutong Wang, Yansong Cao, Fei-Yue Wang

An Integrated Edge and Cloud Computing Platform for Multi-Industrial Applications, pp.212-215 Tian-feng Ren, Ming-Tuo Zhou, Chun-Bo Yv, Fei Shen, Jian Li, Wen He

Long-term Recommender System based on ACP Framework, pp.216-218 Tianyi Huang, William Zhu

A Security Analysis of Chinese Robot Supply Chain Based on Open-Source Intelligence, pp.219-222 Yue Zhao, Yang Shen, Yuanbo Qi

A New Hierarchical Reinforcement Learning Framework for Relation Extraction, pp.223-225 Xianchao Zhu, William Zhu

Parallel Medical Imaging: An ACP-Based Approach for Intelligent Medical Image Recognition with Small Samples, pp.226-229 Tianyu Shen, Chao Gou, Jiangong Wang, Jun Huang, Yonglan He, Huadan Xue, Zhengyu Jin, Fei-Yue Wang

Workspace Optimization of a 6-RSS Stewart Gough Robotic Platform to Assist Ultrasound Diagnosis, pp.230-233 Zhaokun Deng, Xilong Hou, Shuangyi Wang

Parallel Vision and Learning for Intelligent Perception in Smart Driving, pp.234-237 Hui Zhang, Yidong Li, Xuan Li, Fei-Yue Wang

Parallel Detection Architecture for Long Tail Problem in Intelligent Transportation Systems, pp.238-241 Jingyi Li, Hui Zhang, Yidong Li

Digital Twins Enabled Remote Laboratory Learning Experience for Mechatronics Education, pp.242-245 Furkan Guc, Jairo Viola , YangQuan Chen

Attention Guidance for Autonomous Vehicles Based on Type-2 Fuzzy Sets, pp.246-249 Xuanming Zhao, Yinghui Meng, Hong Mo

Cruise Control for Autonomous Vehicles Based on Interval Type-2 Fuzzy Logic, pp.250-253 Yinghui Meng, Hong Mo, Xuanming Zhao , Fan Le

Driver facial expression recognition based on ViT and StarGAN, pp.254-257 Zhijie Huang, Yuezhao Yu, Chao Gou

A Parallel Framework for Scene Understanding, pp.258-261 Wenwen Zhang, Jiangong Wang, Kunfeng Wang

Multi-axis load-while-track device based on parallel robot for simulating feeding resistance in machine tool test, pp.262-265 Jiangzhen Guo, Liangbao Liu, Yunfeng Zhang, Xiaofei Wang, Rui Fan

Fast calibration based on mean field method, pp.266-269 Wanze Lu, Gang Xiong, Xudong Liu, Sheng Liu, Peijun Ye, Liguo Zhang

Data-Driven Routing: A Typical Application of Digital Twin Network, pp.270-273 Zhiyu Wei, Songtao Wang, Dan Li, Fei Gui, Sihong Hong

Zniyu wei, Songtao wang, Dan Li, Fei Gui, Sinong Hong

Digital Twins for Flexibility Service Provision from Industrial Energy Systems, pp.274-277 Yue Zhou, Pengfei Su, Jianzhong Wu, Wenqiang Sun, Xiandong Xu, Muditha Abeysekera

Calibration of Agent-Based Model Using Reinforcement Learning, pp.278-281 Bing Song, Gang Xiong, Songmin Yu, Peijun Ye, Xisong Dong, Yisheng Lv

Large-scale semantic knowledge acquisition and application for cyber-physical-social systems, pp.282-285 Tao Wang, Lianglun Cheng

Blockchain-enabled Federated Learning: A Survey, pp.286-289 Cheng Li, Yong Yuan, Fei-Yue Wang

Towards Cognitive EV Charging Stations Enabled by Digital Twin and Parallel Intelligence, pp.290-293 Gang Yu, Xianming Ye, Xiaohua Xia, YangQuan Chen

Analyzing the Hidden Causal Interactions in Large-Scale Social Networks: A Case Study on GameStop, pp.294-297 Gang Zhou, Rongrong Jing, Xiaolong Zheng, Xingwei Zhang, Hu Tian, Daniel Zeng

Digital Twin and Its Application in Transportation Infrastructure, pp.298-301 Yan Gao, Shuyue Qian, Zihan Li, Ping Wang, Feiyue Wang, Qing He

Digital Twin Channel: A Data-Driven Continuous Trajectory Modeling, pp.302-305 Zehao Yu, Xingzai Lv, Hua Rui, Wei Lin

Accident Prediction in Mesoscopic View: A CPSS-Based Social Transportation Approach, pp.306-311 Chen Sun, Ruichen Tan, Jie Deng, Rui Zhou, Long Chen, Fei-Yue Wang, Dongpu Cao

Knowledge-based Digital Twin Model Evolution Management Method for Mechanical Products, pp.312-315 Menglei Zheng, Ling Tian

Human-machine Co-creation on Artistic Paintings, pp.316-319

A GNN-based Few-shot learning model on the Credit Card Fraud detection, pp.320-323 Rongrong Jing, Hu Tian, Gang Zhou, Xingwei Zhang, Xiaolong Zheng, Daniel Dajun Zeng

A Parallel-based Air-ground Integration System for Forest Ecological Monitoring, pp.324-327 Yuke Li, Yingli Duan, Haifu Duan, Zhibo Chen

A parallel Intelligent System for Optimizing High-Speed Railway Rescheduling by Learning, pp.328-331 Pengxin Yang, Dongliang Cui, Xuewu Dai, Yisheng Lv, Hairong Dong, Xinghao Wang, Ruiguang Liu

Exploring Painting Synthesis with Diffusion Models, pp.332-335 Da Yi, Chao Guo, Tianxiang Bai

Digital Twins in Mechatronics: From Model-based Control to Predictive Maintenance, pp.336-339 Koen Classens, W.P.M.H(Maurice) Heemels, Tom Oomen

An Interpretability Analysis of Travel Decision Learning in Cyber-Physical-Social-Systems, pp.340-343 Miao Guo, Peijun Ye, Xudong Liu, Sheng Liu, Gang Xiong, Liguo Zhang

A Federated Parallel Data Platform for Trustworthy AI, pp.344-347

Leiming Chen, Weishan Zhang, Liang Xu, Xingjie Zeng, Qinhua Lu, Hongwei Zhao, Bingyang Chen, Xiao Wang

Cyber-Physical -Social Systems for Smart Cities: An Overview, pp.348-353

Noreen Anwar, Gang Xiong, Wanze Lu, Peijun Ye, Hongxia Zhao*, Qinglai Wei

Digital Twin Enabled Methane Emission Abatement Using Networked Mobile Sensing and Mobile Actuation, pp.354-357 Di An, YangQuan Chen

Parallel Self Optimizing Control Framework for Digital Twin Enabled Smart Control Engineering, pp.358-361 Jairo Viola, YangQuan Chen

A knowledge graph based construction method for Digital Twin Network, pp.362-365

Yanhong Zhu, Danyang Chen, Cheng Zhou, Lu Lu, Xiaodong Duan

Research on Equipment State Correlation Analysis Based on Digital Model of High-speed Railway Public Works Equipment, pp.366-369 Yanghua WU, Ping LI, Zhibo CHENG, Wenya XU, Chenkun JIN, Hairong DONG

Architecture of S&T Intelligence Analysis System Based on Big Data, pp.370-373 Bolin Hua, Zixin Zenq

Digital Twin for Equipment Management of Intelligent Railway Station, pp.374-377

Ruifeng Chen, Chenkun Jin, Yawei Zhang, Jianqiang Dai, Xiaojun LV

MOABS/DT: Methane Odor Abatement Simulator with Digital Twins, pp.378-381

Derek Hollenbeck, Demitrius Zulevic, YangQuan Chen

Automatic Measurement Method of Information Disclosure in Listed Enterprises' Annual Reports under the Idea of Digital Twins, pp.382-385

Gao Yingfan, Liu Zhihui, Niu Gaoming, Huang Mengting

Digital twin based validation platform for smart metro scenarios, pp.386-389

Xiaoyong Wang, Haifeng Song, Wei Zha, Jing Li, Hairong Dong

Double Deep Q-learning for Anti-Saturation Attack Problem of Warship Group, pp.390-394

Wei Li, Gang Xiong, Hao Tao, Yunjun Han, Fang Wang, Xisong Dong, Zhen Shen

A Digital Twin Network for Security Training in 5G Industrial Environments, pp.395-398

Stanislav Vakaruk, Alberto Mozo, Antonio Pastor, Diego R. Lopez

A new SOTIF scenario hierarchy and its critical test case generation based on potential risk assessment, pp.399-409

Siyu Wu, Hong Wang, Wenhao Yu, Kai Yang, Dongpu Cao, Feiyue Wang

Digital Twin Modeling for Demand Responsive Transit, pp.410-413

Sen Deng, Jiaming Zhong, Shengmei Chen, Zhaocheng He

Parallel intelligence method for timetable rescheduling of high-speed railways under disturbances, pp.414-417 Xuan Liu, Min Zhou, Haifeng Song, Shigen Gao, Chenkun Jin, Hairong Dong

A Trustworthy Framework of Artificial Intelligence for Power Grid Dispatching Systems, pp.418-421 Ke Zhang, Peidong Xu, Tianlu Gao, Jun ZHANG

Digital Twin Technology for Integrated Energy System and Its Application, pp.422-425 Honglin Li, Tao Zhang, Yu Huang

MAS-based Parallel Intelligence Communities, pp.426-429

Xin Liu, Shaowen Yu, Qiang Li, Liang Zheng, Xiao Wang, Hongzhan Sun, Feiyue Wang

A digital-twin-assisted fault diagnosis of railway point machine, pp.430-433

Shiyao Zhang, , Hairong Dong, Ulrich Maschek, Haifeng Song

Parallel Pathway Convolutional Neural Network with Low-rank Fusion for Brain Age Prediction, pp.434-437

Xinjie Shen, Jiashuang Huang, Ying Sun, Ming Li, Bairu Pan, Weiping Ding

Adaptive FCM Clustering Algorithm Based On Twin Multiple Population Genetic Evolution, pp.438-441

Zhihao Feng, Weiping Ding, Jinxin Cao, Chudi Sun, Xinjie Shen, Haipeng Wang

Research on Trajectory Planning and Motion Control of 7-DoF Sawyer Manipulator, pp.442-447

Kun Luo, Gang Xiong, Yuxiao Wang, Bin Hu, Sheng Liu, Shichao Chén

Framework for designing a smart connected product-service system, pp.448-451

Wei Guo, Pingyu Jiang

Social Manufacturing Pattern in the Intelligent Reform of the Shoes and Clothing Industry, pp.452-455

Yansong Cao, Yutong Wang, Juwu Dai, Xihao Zhu, Fei-Yue Wang

Research and practice of lightweight digital twin speeding up the implementation of flexible manufacturing systems, pp.456-460 Xiaodong Zhang, Bin Hu, Gang Xiong, Xinjie Liu, Xisong Dong, Dongjia Li

Digital Twin-based Automatic Train Regulation for Integration of Dispatching and Control, pp.461-464

Min Zhou, Zhuopu Hou, Jun Liu, Clive Reborts, Hairong Dong

Local airspace traffic prediction and flow control strategy recommendation system, pp.465-468

Chen Wang, Tong Deng, Xingyi Wang, Peng Zhao, Qixin Wu

Parallel Mining Operating Systems: From Digital Twins to Mining Intelligence, pp.469-473 Long Chen, Xiaoming Hu, Ge Wang, Dongpu Cao, Lingxi Li, Fei-Yue Wang

Parallel Hospital: ACP-Based Hospital Smart Operating System, pp.474-477 Yongjun Wang, Fei-Yue Wang, Xiao Wang, Zhongjun Guan, Liwei Ouyang, Jiangong Wang, Lan Yan, Wenbo Zheng, Wenwen Zhang