

# **2020 International Conference on Information Science, Parallel and Distributed Systems (ISPDS 2020)**

**Xi'an, China  
14 – 16 August 2020**



**IEEE Catalog Number: CFP20Y85-POD**  
**ISBN: 978-1-7281-9669-5**

**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:	CFP20Y85-POD
ISBN (Print-On-Demand):	978-1-7281-9669-5
ISBN (Online):	978-1-7281-9668-8

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

# 2020 International Conference on Information Science, Parallel and Distributed Systems (ISPDS) **ISPDS 2020**

## Table of Contents

**Preface** .xii.....  
**Committee Members** .xiii.....  
**Reviewers** .xiv.....

### Information Data and Image Processing

The Research of Implementation Method of Canny Edge Detection of Video on FPGA .1.....  
*Li Quan Tan (Beijing University of chemical technology) and Bin He (Beijing University of chemical technology)*

Self-Supervised Learning of Visual Odometry .5.....  
*Lesheng Song (Zhejiang Gongshang University) and Wan Luo (Zhejiang Gongshang University)*

A Safe and Efficient Message Authentication Scheme in the Internet of Vehicles .10.....  
*Chenyang Yan (Northwest Normal University), Yulei Zhang (Northwest Normal University), Hongshuo Wang (The University of Nottingham), and Shaoyang Yu (Washington State University)*

Target Height Measurement Method based on Stereo Vision .14.....  
*Yuhua Jiang (Zhejiang University) and Jufeng Luo (Shanghai Internet of Things Co., Ltd.)*

The Method of Selecting the Best Action Plan of Submarine Combat Experiment Based on Situation Recognition Decision Discriminant Matrix .18.....  
*Guojie Liu (National University of Defense Technology), Wei Zhou (National University of Defense Technology), Hua He (National University of Defense Technology), and Yifan Zhu (National University of Defense Technology)*

Target Detection in Sonar Image based on Faster RCNN .25.....  
*Fang Jie (Naval University of Engineering) and Wang Pingbo (Naval University of Engineering)*

Image Defogging Improvement under Non-Uniform Fog Concentration .31.....  
*Dapeng Chen (University of Science and Technology)*

Research on Passive Detection and Location by Fixed Single Observer	.35
<i>Fei-hua Xiang (National University of Defense Technology), Jie-gui Wang (National University of Defense Technology), and Xue-hua Yuan (National University of Defense Technology)</i>	
Dynamic Graph Generative Adversarial Networks for Skeleton-Based Human Motion Prediction	.40
<i>Zikai Gao (National University of Defense Technology), Yong Dou (National University of Defense Technology), Yang Zhao (National University of Defense Technology), and Zhe Han (National University of Defense Technology)</i>	
Speech Emotion Recognition based on DCNN BiGRU Self-Attention Model	.46
<i>Changjiang Jiang (Chongqing University of Posts and Telecommunications), Junliang Liu (Chongqing University of Posts and Telecommunications), Rong Mao (Chongqing University of Posts and Telecommunications), and Sifan Sun (Chongqing University of Posts and Telecommunications)</i>	
Research and Application of Server Security Protection based on Virtual Patch	.52
<i>Xiaorong Duan (Research Institute of State Grid), Shan Liu (Research Institute of State Grid), and Liang Gu (Information and Communication Branch of State Grid Shanxi Electric Power Company)</i>	
Summary of Research on Satellite Cooperative Transmission Technology in Space Information Network	.56
<i>Jin Liang (Space Star Technology Co., Ltd.), Wang Liting (Space Star Technology Co., Ltd.), and Dong Hao (Group Co., Ltd1; Xi'an Jiaotong University)</i>	
Space-Based Optical System Sensor Scheduling based on Joint Optimization of Tracking Performance and Detection Probability	.59
<i>Yunchuan Wang (College of Electronic Science and Engineering), Yuan Huang (College of Electronic Science and Engineering), Weidong Sheng (College of Electronic Science and Engineering), and Wei An (College of Electronic Science and Engineering)</i>	
A Novel D-Band Sub-Harmonic I / Q Modulator based on Diodes	.65
<i>Yajie Wang (Beijing Institute of Technology)</i>	
Micro-Doppler Period Estimation of Ballistic Targets Based on Circular Average Magnitude Difference Coefficients	.69
<i>Jia-wei Jin (National University of Defense Technology), Huai-lin Ruan (National University of Defense Technology), and Bing Sun (National University of Defense Technology)</i>	
Study on Forecasting Method of Hydrological Time Series	.74
<i>Sipei Huang (Hohai University), Yue Liu (Hohai University), and Yuansheng Lou (Hohai University)</i>	
Mobile App Third-Party Library Traffic Discovery Method based on Short Text Classification and Clustering	.79
<i>Yuanhao Li (National University of Defense Technology), Shuhui Chen (National University of Defense Technology), Shuang Zhao (National University of Defense Technology), and Lian Liu (PLCMC)</i>	

Research on Fault Detection of Nonlinear DCS Sensor of Aeroengine Based on T-S Fuzzy Model	85.
<i>Zi-han Jiang (Air Force Engineering University), Zhuo-jian Wang (Air Force Engineering University), Ding-zhe Li (Air Force Engineering University), and Ze-ping Zhao (Air Force Engineering University)</i>	
Study on the Dynamic Behavior of Truncation Errors in Non-Hyperbolic Fixed Points Chaotic Systems	89.....
<i>Li Jian-Hui (Foshan Polytechnic), Yi Chao-Gang (Foshan Polytechnic), Liu Man-lan (Foshan Polytechnic), Zhi Yan-li (Foshan Polytechnic), and Yu Gong-Shan (Guangdong Chen-Yi Information Technology Co., Ltd.)</i>	
Design and Implementation of High Performance Cryptographic Service Framework Based on TrustZone	93.....
<i>Lu Yuan (National University of Defense Technology), Chenlin Huang (National University of Defense Technology), Lulu Wang (31618 Troops), Yan Ding (National University of Defense Technology), Yun Li (National University of Defense Technology), and Hua Cheng (Key Laboratory of Mathematical Engineering and Advanced Computing)</i>	
Research on Large-Scale Ship Data Storage System	100.....
<i>Lei Wang (CSIC Information Technology Co., Ltd)</i>	
Method Research on Ship Detection in Remote Sensing Image based on Yolo Algorithm	104.....
<i>Xi Li (National University of Defense Technology) and Kaiyu Cai (National University of Defense Technology)</i>	
Research on MR Virtual Scene Location Method based on Image Recognition	109.....
<i>Taojin Li (Air Force Engineering University), Songgui Lei (Air Force Engineering University), Wei Wang (Air Force Engineering University), and Qingli Wang (Air Force Engineering University)</i>	
An Equipment Cloud Service Storage Scheme Based on Domain Division in Cloud Manufacturing Environment	114.....
<i>Qiuyun Zhao (Chengdu University of Information Technology), Wenli Liao (Chengdu University of Information Technology), Le Wei (Chengdu University of Information Technology), and Hongping Shu (Laboratory of Sichuan Province)</i>	
Multi-Hop HF Radio Propagation	119.....
<i>Lv Zhi Yong (Wuhan University of Technology) and Zhang Kai Tuo (Wuhan University of Technology)</i>	
An Event-Driven Adaptive Strategy for Manufacturing Cloud Services	128.....
<i>Le Wei (Chengdu University of Information Technology), Ruixiang Wang (Chengdu University of Information Technology), Qiuyun Zhao (Chengdu University of Information Technology), and Hongping Shu (Laboratory of Sichuan Province)</i>	
Improved Convex Set Projection Algorithm for Image Sequence Reconstruction	134.....
<i>Mingyuan Cui (Nanchang Institute of Technology) and Wenhua Sun (Nanchang Institute of Technology)</i>	
The Encapsulation Technology of CPS Node Sensor based on UM-BUS	138.....
<i>Lin Sun (Capital Normal University), Jiqin Zhou (Capital Normal University), and Weigong Zhang (Capital Normal University)</i>	
Exploration of Mapper-A Method for Topological Data Analysis	142.....
<i>Caishu Sun (George Washington University)</i>	

Construction of Modern Information Education Platform Based on Embedded Resource Scheduling .146.....	
	<i>XuQiang Huang (Guangzhou Songtian Polytechnic College)</i>
Exploration of Topological Data Analysis In 3D Printing .150.....	
	<i>Ziqi Wang (Chinese University of Hong Kong)</i>
Video Classification Technology Based on Deep Learning .154.....	
	<i>Mengyun Liu (University of Maryland)</i>
Design of Electric Power Enterprise Information Database Based on Data Mining and ERP Technology .158.....	
	<i>Haohai Zhang (Beijing Zhongdianpuhua Information Technology Co.Ltd), Jingbo Wen (Beijing Zhongdianpuhua Information Technology Co.Ltd), and Mingfei Liu (Beijing Zhongdianpuhua Information Technology Co.Ltd)</i>

## **Research on Parallel and Distributed Processing Tools and Algorithms**

Research on Distributed Task Allocation of Loitering Munition Swarm .162.....	
	<i>Shuo Wang (Army Engineering University), DongMei Shi (Army Engineering University), Yu Dong (Army Engineering University), and Kai Huang (Chongqing University of Technology)</i>
Comparative Analysis of Similarities and Differences of Valve Cooling Systems .167.....	
	<i>Allam Maalla (Guangzhou College of Commerce)</i>
Design of TT&C Resource Automatic Scheduling Interface Middleware with High Concurrency and Security .171.....	
	<i>Chen Junchao (Xi'an Satellite Control Center), Zhai Baorong (Xi'an Satellite Control Center), Dong Yibing (Xi'an Satellite Control Center), Wu Tao (Xi'an Satellite Control Center), and You Kai (Xi'an Satellite Control Center)</i>
Modeling and Simulation for Cascading Failure with Critical State: A NetLogo Approach .177.....	
	<i>Wendian Zhao (National University of Defense Technology), Yongjie Wang (National University of Defense Technology), Xinli Xiong (National University of Defense Technology), and Songhe Wang (National University of Defense Technology)</i>
Deep Learning Based on High-Dimensional Tensor for COVID-19 Diagnosis .183.....	
	<i>Qiaoping Wang (Fuzhou University), Wenye Wang (Fuzhou University), Xiaoyun Chen (Fuzhou University), Li Chen (Fujian Medical University), and Wenjian Chen (Fuzhou University)</i>
Simulation Experiment of Scheduling Algorithm in Dynamic Heterogeneous Redundancy .189.....	
	<i>Lin Yang (Anhui Key Laboratory of Cyberspace Security Situation Awareness and Evaluation) and Yongjie Wang (Anhui Key Laboratory of Cyberspace Security Situation Awareness and Evaluation)</i>
A Design Method of Reusable Test Case Based on Exploratory Testing for E-Commerce Website .196	
	<i>Jiujiu Yu (Anhui Sanlian University), Jishan Zhang (Anhui Sanlian University), Yun Chen (Anhui Sanlian University), Ning Wu (Anhui Sanlian University), Deqing Zhang (Anhui Sanlian University), Yingying Mei (Anhui Sanlian University), Canglu Zhu (Anhui Sanlian University), and Yang Huang (Anhui Sanlian University)</i>

MPE Model: A Method for the Ideal Parameters Selection based on Multiple Regression in YHGSM .200.....	200
<i>Tao Jiang (National University of Defense Technology), Jianping Wu (National University of Defense Technology), Kaifang Liu (National University of Defense Technology), and Zhaoyang Liu (Fudan University)</i>	
A PyQt5-Based GUI for Operational Verification of Wave Forecasting System .204.....	204
<i>Guo Peiming (Numerical Prediction Team), Lin Shiwei (Numerical Prediction Team), Sun Liyin (Numerical Prediction Team), He Xiyu (Numerical Prediction Team), Zhang Zhiyuan (Numerical Prediction Team), Chen Mingzhe (Numerical Prediction Team), and Liu Zhenzhen (Numerical Prediction Team)</i>	
Application and Research of Short-Term Power Load Forecasting based on LSTM .212.....	212
<i>Jiantao Zhao (North China Electric Power University) and Jingchang Huang (North China Electric Power University)</i>	
GPU-Accelerated Multipath Clutter Cancellation Algorithm for DTMB-Based Passive Radar .216..	216
<i>Zirong Bu (Science and Technology on Communication Information Security Control Laboratory), Huijie Zhu (Science and Technology on Communication Information Security Control Laboratory), and Jiachuan Qian (Science and Technology on Communication Information Security Control Laboratory)</i>	
The Algorithm of Robot Landing Point Planning based on Multi-Constraint Objective Function.220	220
<i>Hui Ji-zhuang (Chang'an University), Niu Qian (Chang'an University), Liu Qing (Chang'an University), and Ming Rui-hao (Chang'an University)</i>	
An Improved Mobile Prediction Routing Algorithm for Ad Hoc Networks .226.....	226
<i>Li Jiang (South China Institute of Software Engineering), Sanquan Ke (South China Institute of Software Engineering), and Hongqin Wang (South China Institute of Software Engineering)</i>	
Risk Analysis of Domestic Valve Cooling System and Equipment of UHV DC .231.....	231
<i>Allam Maalla (Guangzhou College of Commerce)</i>	
Parameter Estimation for Nonlinear Sloppy Model .235.....	235
<i>Wang Hong (Dalian University of Technology) and Kang Ling (Dalian University of Technology)</i>	
Research on Lift Characteristics of Flapping-Wing Miniature Aircraft .239.....	239
<i>Yafeng Zhang (Xijing University), Jiajia Zhang (Xijing University), and Ling Duan (Wanjuan Academy of Xijing University)</i>	
Research on an Improved Algorithm of Apriori based on Hadoop .242.....	242
<i>Hongqin Wang (South China Institute of Software Engineering. Gu), Hongxia Wang (Henan Institute of Technology), Huiyong Jiang (South China Institute of Software Engineering. Gu), and Lina Yuan (South China Institute of Software Engineering. Gu)</i>	
A Signal Recovery Algorithm based on Linear Programming .246.....	246
<i>Jiangli Zhang (Guangdong Polytechnic of Environmental Protection Engineering)</i>	
An Industrial Control Safety Situation Assessment Based on Standard Deviation .250.....	250
<i>Liang Bai (Team/Coordination Center of China), Tian Hang (East China Jiaotong University), Yu Rao (Team/Coordination Center of China), Zhanfeng Wang (Southeast University), and Feng Li (Nanjing No.1 Military Representative Department of Equipment Development Ministry)</i>	

A Time-Efficient and High-Performance FPGA-Based Continuous Floating-Point Matrix Computing Accelerating Architecture for Control System .256.....	256
<i>Longlong Zhang (National University of Defense Technology), Ahui Huang (National University of Defense Technology), Yuanxi Peng (National University of Defense Technology), and Xiao Hu (National University of Defense Technology)</i>	
Implementation of Parallel Algorithm for Automatic Seam Tracking System of Petroleum Steel Pipe .261.....	261
<i>Xiaoling Yan (Naval Engineering University), Liming Wang (Naval Engineering University), and Lichun Han (Naval Engineering University)</i>	
Application of Improved Simulated Annealing Genetic Algorithm in Task Assignment of Swarm of Drones .266.....	266
<i>Kai Huang (Chongqing University of Technology), Yu Dong (Army Engineering University), DongNing Wang (Shijiazhuang Jantime Technology Co., Ltd), and Shuo Wang (Army Engineering University)</i>	
Research on Robot Path Planning Method Based on Tangent Intersection Method .272.....	272
<i>Liu Qiong (Chang'an University), Cheng Xudong (Chang'an University), Hui Jizhuang (Chang'an University), and Ming Ruihao (Chang'an University)</i>	
Arc Array Radar IAA-STAP Algorithm Based on Sparse Constraint .277.....	277
<i>Zhiqi Gao (Inner Mongolia University of Technology), Ximing Wang (Inner Mongolia University of Technology), Pingping Huang (Inner Mongolia University of Technology), Wei Xu (Inner Mongolia University of Technology), and Zhenhua Zhang (Beijing Research Institute of Telemetry)</i>	
Improved Genetic Algorithm based on K-Means to Solve Path Planning Problem .283.....	283
<i>Tingyu Ma (Jinan University), Tao Wang (Jinan University), Dongsong Yan (Jinan University), and Jianshuo Hu (Jinan University)</i>	
Analysis of Software Pricing based on Binomial Tree Option Pricing Model .287.....	287
<i>Qin Wu (Naval University of Engineering), Min Wu (Xinzhou Vocational School), and Yunzhou Sun (Wuhan Textile University)</i>	
Design and Realization of Smart Home Security System Based on AWS .291.....	291
<i>Aibin Wang (Beijing University of Chemical Technology), Zifeng Yuan (Beijing University of Chemical Technology), and Bin He (Beijing University of Chemical Technology)</i>	
Development of a Flexible-Receptor Docking Method .296.....	296
<i>Ling Kang (Dalian Neusoft University of Information) and Hong Wang (Dalian Neusoft University of Information)</i>	
Joint Optimization for Multi-Antenna Relaying Systems Based on Rate Maximization and Antenna Selection Algorithms .300.....	300
<i>Jin Wang (Shanghai Aerospace Electronic Technology Institute), Yu Tian (Shanghai Aerospace Electronic Technology Institute), Ying Wang (Shanghai Aerospace Electronic Technology Institute), Yi Huang (Shanghai Aerospace Electronic Technology Institute), and Fen Qin (Shanghai Aerospace Electronic Technology Institute)</i>	
A Jointly Optimized Predictive-Adaptive Partitioned Block Transform for High Efficiency Video Coding .304.....	304
<i>Yang Wu (People's Armed Police)</i>	

Research on Automatic Generation Method of Virtual Reality Scene and Design of User Experience Evaluation .308.....	308
<i>Baiqiang Gan (Guangzhou Nanyang Polytechnic) and Panli Xia (Guangzhou Nanyang Polytechnic)</i>	
A New Terrain Classification Algorithm based on Convolutional Neural Network .313.....	313
<i>Hui Yang (Chang'an University), Wang Jie (Chang'an University), and Niu Qian (Chang'an University)</i>	
A Prediction Model for Local Scour Depth around Piers Based on CNN .318.....	318
<i>Jusheng Zhang (South China University of Technology) and Heming Zhao (South-Central Minzu University)</i>	
Design and Implementation of Dormitory Management System based on SSM Framework .321.....	321
<i>Zhibin Peng (Guangdong Ocean University), Liying Mai (Guangdong Ocean University), and Taoli Liu (Guangdong Ocean University)</i>	
Detection of Vehicle Pressure Line based on Machine Learning .326.....	326
<i>Han Zeng (Zhejiang University of Water Resources and Electric Power), Pei Wang (University of Shanghai for Science and Technology), and Jiaqi Wang (Miami College of Henan University)</i>	
Application of VAR Model based on Distributed Least Squares Estimation Algorithm .329.....	329
<i>Gao Qingying (Central University of Finance and Economics), Zhu Yanjie (Central University of Finance and Economics), and Chen Zheang (Central University of Finance and Economics)</i>	
AI-Based Research and Application of Fault Diagnosis for Steam Turbine Regenerative System.333	333
<i>Xiuhua Jiang (Baoding Electric Power VOC.&amp; TECH. College)</i>	
Research on Spectrum Prediction Technology of BP Neural Network based on Genetic Algorithm Optimization .336.....	336
<i>Chi Wensheng (Equipment Management and UAV Engineering College), Zhang Peng (Equipment Management and UAV Engineering College), and Ru Le (Equipment Management and UAV Engineering College)</i>	
Construction of Safety Management System of Student Canteen Based on HACCP .343.....	343
<i>Xiaojun Feng (Guangdong Polytechnic of Environmental Protection Engineering)</i>	
Research on Network Personalized Learning Recommendation Algorithm Based on Knowledge Representation .348.....	348
<i>Chen Na (Lanzhou Institute of Technology), Zhou Xiuyuan (Lanzhou Institute of Technology), and Lu Na (Lanzhou Institute of Technology)</i>	
Study on Collaborative Filtering Recommendation Algorithm based on Prediction for Item Rating .352.....	352
<i>Shaozhang Xiao (Huaiyin Institute of Technology), Haonan Ling (Huaiyin Institute of Technology), Yi Lu (Huaiyin Institute of Technology), and Zhaoxia Tang (Huaiyin Institute of Technology)</i>	
Research on the Improved Word2Vec Optimization Strategy Based on Statistical Language Model .356.....	356
<i>Shi Lei (Guangzhou University)</i>	
<b>Author Index 361</b> .....	361