# 2019 6th International Conference on Dependable Systems and Their **Applications (DSA 2019)**

Harbin, China 3-6 January 2020



**IEEE Catalog Number: CFP19M61-POD ISBN**:

978-1-7281-6058-0

## 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:
 CFP19M61-POD

 ISBN (Print-On-Demand):
 978-1-7281-6058-0

 ISBN (Online):
 978-1-7281-6057-3

#### **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



## 2019 6th International Conference on Dependable Systems and Their Applications (DSA)

## **DSA 2019**

### **Table of Contents**

Message from the Steering Committee Chair xvii	
Steering Committee xviii	
Organizing Committee xix	
Program Committee xx.	
Additional Reviewers xxi	
Keynotes xxiii	
Regular Papers	
Internet-Based Researcher Interest Mining .1. Song Kang (National Broadcast Media Language Resources Monitoring & Research Center Communication University of China) and Nanchang Cheng (National Broadcast Media Language Resources Monitoring & Research Center Communication University of China)	
From Local to Global Semantic Clone Detection 13	
Interpolation-Based Multi-core Bounded Model Checking of HSTM Designs Kun Liu (School of Software Technology, Dalian University of Technology, China), Xiaozhen Zhang (School of Software Technology, Dalian University of Technology, China), Weiqiang Kong (School of Software Technology, Dalian University of Technology, China), Gang Hou (School of Software Technology, Dalian University of Technology, China), Masahiko Watanabe (CATSCo. Ltd, Yokohama, Japan), and Akira Fukuda (Graduate School of IS&EE, Kyushu University, Japan)	: 25

Learning Latest Private-Cluster-State to Improve the Performance of Sample-Based Cluster Scheduling 37.
Yawen Wang (Laboratory for Internet Software Technologies, Institute of Software Chinese Academy of Sciences, China; University of Chinese Academy of Sciences, China) and Qing Wang (Laboratory for Internet Software Technologies, Institute of Software Chinese Academy of Sciences, China; University of Chinese Academy of Sciences, Beijing, China; State Key Laboratory of Computer Sciences, Institute of Software Chinese Academy of Sciences, China)
Multi Ontology-Based System-Level Software Fuzzy FMEA Method 49.  Xuan Hu (Information Security Research Center CEPREI Guangzhou, China), Jie Liu (Information Security Research Center CEPREI Guangzhou, China), and Yichen Wang (RSE Buaa Beijing, China)
A Method of Improved Automatic Light Tracing .60  Yujian Jiang (Key Laboratory of Acoustic Visual Technology and Intelligent Control System, Ministry of Culture and Tourism, Communication University of China; Beijing Key Laboratory of Modern Entertainment Technology, Communication University of China; School of Information and Communication Engineering, Communication University of China), Yanqiu Ren (Key Laboratory of Acoustic Visual Technology and Intelligent Control System, Ministry of Culture and Tourism, Communication University of China; Beijing Key Laboratory of Modern Entertainment Technology, Communication University of China; School of Information and Communication Engineering, Communication University of China), Kai Song (Key Laboratory of Acoustic Visual Technology and Intelligent Control System, Ministry of Culture and Tourism, Communication University of China; Beijing Key Laboratory of Modern Entertainment Technology, Communication University of China; School of Information and Communication Engineering, Communication University of China), and Wei Jiang (Key Laboratory of Acoustic Visual Technology and Intelligent Control System, Ministry of Culture and Tourism, Communication University of China; Beijing Key Laboratory of Modern Entertainment Technology, Communication University of China; School of Information and Communication Engineering, Communication University of China)
A Survey on Blockchain for Enterprise Using Hyperledger Fabric and Composer .71
Wi-Fi Signal Analysis for Heartbeat and Metal Detection: A Comparative Study of Reliable Contactless Systems .81

coisTable: An Individual-and-Spatial-Aware Tabletop System for Co-located Collaboration .91  Zanzhen Huang (University of China Beijing), Yaxin Zhu (The Future  Laboratory Tsinghua University Beijing, China), Xiaofei Mao (University of China Beijing), Tianxin Su (University of China  Beijing), Xinyi Fu (The Future Laboratory Tsinghua University Beijing, China), and Guangzheng Fei (University of China Beijing)
A GitHub-Based Data Collection Method for Software Defect Prediction .100
Design of Stability Test System for Multimedia Courseware Assisted Teaching Software .109  Jichao Yan (Zhengzhou Technical College Zhengzhou, China)
Ecotype City Landscape Pattern Rationality Planning Method Research .118
Analysis of Social Media User Network Access Behavior Based on Web4.0 .127
Analyzing of Personalized Recommendation Model of Social Network Users Based on Big Data .135 Xiaoqing Li (Airforce Engineering University Xi'an, China) and Xiaomei Yan (Airforce Engineering University Xi'an, China)
Controllable Correlation Big Data Dynamic Prediction Model for Mobile Communication .143  Yu Wang (Heyuan profession and Technical College Heyuan, China)
Detection Method of Low Voltage Cable Fault Point Based on SSTDR Technology .151
Mathematical Model Analysis of Network Traffic Data Detection Under the Background of Big Data 159
Gui-hua Li (Nanyang Institute of Technology Nanyang, China) and Yun-xu Tong (Nanyang Institute of Technology Nanyang, China)
Mining Machinery Manufacturing Process Parameter Identification Technology Based on Motion Differential Equation .167.  Youjun Xu (Nanjing Vocational Institute of Transport Technology Nanjing, China)
Node Location In Distributed Wireless Sensor Networks Based on Weighted Least Square Estimation 175
Chengzhao Chen (Lianghan University Wuhan, China) and Zheng Chen (Lianghan University Wuhan, China)
Numerical Simulation Analysis of Shot Peening Residual Stress on Aluminum Alloy Surface Based on Finite Element Method .183

Rational Design of the Appearance of Complex Industrial Products Based on Visual Communication 191
Song Kang (National Broadcast Media Language Resources Monitoring & Research Center Communication University of China Beijing, China) and Nanchang Cheng (National Broadcast Media Language Resources Monitoring & Research Center Communication University of China Beijing, China)
Research on Microwave Communication Design of a Tactical Command Communication Vehicle Based on Kano  Model 199
Research on Partition Management of General Resources in Internet of Things Based on Statistical Method 207.
Wenhua Jiang (Jinan University Jinan, China) and Zhisheng Sun (Jinan University Jinan, China)
Research on Quality Control Method of Color Image Segmentation Based on Cloud Computing .215  Jia Wang (Yunnan Open University Kunming, China)
Research on the Safety Prediction Method of Long Jump in Big Data .223
Study on Comprehensive Detection Technology of Insulation Defects in Cable Joints of Medium Voltage Distribution Network 231
The Construction Method of Interactive Interface of Multimedia Network Teaching Software Based on Mozilla Platform 239
Jiajuan Fang (Zhengzhou Technical College Zhengzhou, China)
The Design of Automatic Correction System for Spoken English Pronunciation Errors Based on Phonemes .247.  Yang Xin (Harbin University of Science and Technology Harbin, China)
Short Papers
Analysis of Software Requirements Change Priorities Based on Complex Networks .255
FLS-Based Collision Avoidance Cyber Physical System for Warehouse Robots using FPGA 262  Hossam O. Ahmed (American College of the Middle East (ACM), Kuwait)

A Comparative Evaluation of AutoEncoder-Based Unsupervised Anomaly Detection Methods Applied	
on	
Space Payload .269	
Beijing, China), Taisheng Zheng (University of Chinese Academy of Sciences Beijing, China), Lili Guo (Key Laboratory of Space Utilization, Technology and Engineering Center for Space Utilization Chinese Academy of Sciences Beijing, China), and Chao Ma (Beijing key	
Laboratory of Measurement and Control of Mechanical and Electrical System, Beijing Information Science and Technology University Beijing, China)	
Automatic Detection for Reused Open Source Codes Based on Similarity Identification of Software Networks 27.6	
Tao Shi (Beihang University Beijing, China), Liang Yan (Beijing High Quality of Systems Technology Co., Ltd Beijing, China), Haoran Guo (Beihang University Beijing, China), and Jun Ai (Beihang University Beijing, China)	
LDA Model and Network Embedding-Based Collaborative Filtering Recommendation .283  Ziqi Tang (Yunnan University), Xuan Zhang (Yunnan University), and  Jiamei Niu (Yunnan University)	
Research on Interconnection and Mutual Control Technology of Power Transmission and Transformation	
Equipment Based on Internet of Things .290	
Study on Electricity Market Price Forecasting with Large-Scale wind Power Based on LSTM .297  Sangli Liu (Shanghai University), Liang Zhang (Shanghai University),  and Bin Zou (Shanghai University)	
A Logic Pattern of Agents with Emotional Attitudes .304	
A Real-Time Fault Location Mechanism Combining CGP Code and Deep Learning .311	
Design of UAV Longitudinal Control law Based on Small Disturbance and Motion Characteristics 317  Hanqiao Huang (Northwest Polytechnical University), Huan Zhou (Air Force Engineering University), Peng Zhang (Northwest Polytechnical  University), Meiyun Zheng (Northwest Polytechnical University), Senyu  Zhang (Air Force Engineering University), and Fan Ren (Quality Safety  Center Unit 93558)	

FPGA Implementation of Stepping Correlation Acquisition Algorithm for Beidou II B1 Signal .323.  Zhiming Hu (Software Testing Center of FeiHang Beijing Jinghang  Computing Communication Research Institute), Bo Zhang (Software  Testing Center of FeiHang Beijing Jinghang Computing Communication  Research Institute), and Jinjian Lu (Software Testing Center of  FeiHang Beijing Jinghang Computing Communication Research Institute)
Effective GasPrice Prediction for Carrying Out Economical Ethereum Transaction .329
A Double Weighted KNN Algorithm and Its Application in the Music Genre Classification .335  Meimei Wu (School of Data Science and Media Intelligence Communication  University of China Beijing, China) and Xingli Liu (School of Computer  and Information Engineering Heilongjiang University of Science and  Technology Harbin, China)
An Overview of Recent Progress of Lane Detection for Autonomous Driving .341
Chinese Long Text Sentiment Analysis Based on the Combination of Title and Topic Sentences .347  Nanchang Cheng (Communication University of China Beijing, China),  Yuyin He (Beihang University Beijing, China), Peixi Zhong (Beihang  University Beijing, China), Yujia Wang (Beihang University Beijing,  China), Yonglin Teng (Communication University of China Beijing,  China), and Min Hou (Communication University of China Beijing, China)
Feasible Basic Path Generation Based on Genetic Algorithm 353
Intelligent Monitoring System of Coal Conveyor Belt Based on Computer Vision Technology .359.  Zhongyi Li (Capital Normal University Beijing, China), Xiaoning Zhu  (Beijing University of Posts and Telecommunications Beijing, China), and Jie Zhou (Capital Normal University Beijing, China)
Optimization of Greenhouse Production Process: An Investigation of Energy Efficiency Potentials 365  Zheng Ma (University of Southern Denmark), Jonas Korsgaard (University  of Southern Denmark), and Bo Nørregaard Jørgensen (University of  Southern Denmark)
Quantitative Evaluation Model of Network Security Situation Based on D-S Evidence Theory .37.1.  Zhongwei Zhao (Changchun University), Tingting Zhou (Affiliated Hospital Changchun University Of Chinese Medicine), and Huan Wang (Guangxi University of Science and Technology)

Research on CPI Prediction Based on Space-Time Model .377	
Research on Development Strategy of Test and Evaluation Assessment for E Yang Liu (National Digital Switching System Engineering Technology Research Center Beijing, China), Youchun Zhang (National Digital Switching System Engineering Technology Research Center Beijing, China), Yu Zhu (National Digital Switching System Engineering Technology Research Center Beijing, China), Yunfeng Lu (School of Reliability and Systems Engineering Beihang University Beijing, China), and Tengfei Shi (School of Reliability and Systems Engineering Beihang University Beijing, China)	Equipment Software .383
Testing Neural Network Classifiers Based on Metamorphic Relations .389  Zheng Li (Beijing Information Science and Technology University),  Zhanqi Cui (Beijing Information Science and Technology University),  Jianbin Liu (Beijing Information Science and Technology University),  Liwei Zheng (Beijing Information Science and Technology University),  and Xiulei Liu (Beijing Information Science and Technology University)	
VSkLCG A Method for Cross-Platform Vulnerability Search in Firmware .39 Mushuai Han (Wuhan University of Technology), Dongdong Zhao (Wuhan University of Technology), Hong Lin (Wuhan University of Technology), Dian Zhou (Wuhan University of Technology), Jianwen Xiang (Wuhan University of Technology), Zhongjin Liu (National Computer Network Emergency Response Technical Team/Coordination Center of China Beijing, China), and Yanzhen Xing (National Computer Network Emergency Response Technical Team/Coordination Center of China Beijing, China)	95
Wireless Transmitter Identification Using Multicore Path Network .401  Hui Yu (Beijing University of Posts and Telecommunications), Shanchuan  Ying (Beijing University of Posts and Telecommunications), Sai Huang  (Beijing University of Posts and Telecommunications), Fan Ning  (Beijing University of Posts and Telecommunications), and Zhiyong Feng  (Beijing University of Posts and Telecommunications)	
Pattern-Based Knowledge Graph Embedding for Non-functional Requiremed Zhaoyu Pan (Yunnan University), Xuan Zhuang (Yunnan University), Junmin Ren (Yunnan University), and Xin Zhang (Yunnan University)	ents .407
Research on Man-Machine Conversation System Based on GRU seq2seq Mow Wei Huang (Division of Scientific Research), Xiao Dong (Communication University of China Beijing, China), Wenqian Shang (Communication University of China Beijing, China), and Weiguo Lin (Communication University of China Beijing, China)	del 413
Synthesizing Secure Reactive Controller for Unmanned Aerial System .419 Wei Lu (National University of Defense Technology, Changsha, China), Shaoxian Shu (Hunan Institute of Traffic Engineering, Changsha, China), Rao Shi (National University of Defense Technology, Changsha, China), Rui Li (National University of Defense Technology, Changsha, China), and Wei Dong (National University of Defense Technology, Changsha, China)	

Research on Industrial Software Testing Knowledge Database Based on Ontology 425  Ping Chen (Software and Systems Research Department, The fifth electronic research institute of MIIT Guang Zhou, P.R.China) and An Xi (Software and Systems Research Department, The fifth electronic research institute of MIIT Guang Zhou, P. R.China)
Traffic Data Classification to Detect Man-in-the-Middle Attacks in Industrial Control System .430  Haiyan Lan (Harbin Engineering University Harbin, China), Xiaodong Zhu  (Harbin Engineering University, Harbin, China), Jianguo Sun (Harbin  Engineering University, Harbin, China), and Sizhao Li (Harbin  Engineering University, Harbin, China)
An Method of Improved HLDA-Based Multi-document Automatic Summarization of Chinese News $\dots$ 435
Yan Liu (University of China, Beijing, China), Ying Li (University of China, Beijing, China), Chengcheng Hu (University of China, Beijing, China), and Yongbin Wang (University of China, Beijing, China)
Cone Detection and Location for Formula Student Driverless Race .440.  Leipeng Qie (Hubei University of Automotive Technology, Shiyan City, Hubei Province, China), Jiayuan Gong (Hubei University of Automotive Technology, Shiyan City, Hubei Province., China), Haiying Zhou (Hubei University of Automotive Technology, Shiyan City, Hubei Province., China), Sishan Wang (Hubei University of Automotive Technology, Shiyan City, Hubei Province, China), Shiwei Zhou (Institute ofAutomotive Engineers, Hubei University of Automotive Technology, Shiyan City, Hubei Province, China), and Nandan Bangalore Chetan (Hubei University of Automotive Technology, Shiyan City, Hubei Province, China University of Antwerp, Belgium)
Peacekeeping Equipment Support Spare Parts Demand Forecast .445
Quality Evaluation Method for Airport Emergency Plan by Virtual Drill Simulation .450
Video Subtitle Location and Recognition Based on Edge Features 455.  Liu Yongjiu (Communication University of China, Beijing, China), Li  Chunfang (Communication University of China, Beijing, China), Shen  Changxiang (Communication University of China, Beijing, China), and  Shi Minyong (Communication University of China, Beijing, China)
Blind Identification of LDPC Code Based on Deep Learning .460

#### FPGA Software Security Testing Excitation Random Generation Based on SFMEA and SFTA .465...

Ying-chao Wang (Beijing Jinghang Research Institute of Computing and Communication, Beijing, China), Wei Liu (Beijing Jinghang Research Institute of Computing and Communication, Beijing, China), Peng Chen (Beijing Jinghang Research Institute of Computing and Communication, Beijing, China), Cong Zhang (Beijing Jinghang Research Institute of Computing and Communication, Beijing, China), and Chun-jing Li (Beijing Jinghang Research Institute of Computing and Communication, Beijing, China)

## Joint Power Control and Time Allocation for Joint Radar and Communication System in Cognitive Radio

Enabled Vehicular Ad-hoc Networks 470.

Nan Jiang (Beijing University of Posts and Telecommunications, China), Sai Huang (Beijing University of Posts and Telecommunications, China), Yifan Zhao (Beijing University of Posts and Telecommunications, China), Yuanyuan Yao (Beijing Information Science and Technology University, China), Zhiyong Feng (Beijing University of Posts and Telecommunications, China), and Gang Deng (Beijing University of Posts and Telecommunications, China)

### Complex Network Analysis Based on Politics of Northern Song Dynasty .47.5.....

Ke Wang (Communication University of China, Beijing, China), Chunfang Li (Communication University of China, Beijing, China), and Xiaoyan Zhou (Communication University of China, Beijing, China)

### **Fast Abstracts**

Research on Software Quality Evaluation Method Based on Process Evaluation and Test Results .480
Wenhong Liu (Beijing Institute of Tracking and Telecommunication
Technology, Beijing, China), Jun Yang (China Aerospace Academy of
Systems Science and Engineer, Beijing, China), Yakui Song (China
Aerospace Academy of Systems Science and Engineer, Beijing, China),
Xiao Yu (Beijing Institute of Tracking and Telecommunication
Technology, Beijing, China), and Shuang Zhao (Beijing Institute of
Tracking and Telecommunication Technology, Beijing, China)

Research on the Design of Early Repurchase Clause of BOT Project in Local Colleges and Universities . 484

Dan Zheng (Zhengzhou Normal University, Zhengzhou, China) and Xianhong Xu (Zhengzhou Normal University, Zhengzhou, China)

Research on Railway Intelligent Operation and Maintenance and Its System Architecture .488......

Mengqi He (Beijing Jiaotong University, BeiJing, China), Honghui Li (School of computer and information technology, Beijing Jiaotong University, Engineering Research Center of Network Management Technology for High Speed Railway Ministry of Education, BeiJing, China), and Yuhang Duan (School of computer and information technology, Beijing Jiaotong University, BeiJing, China)

Research on Design and Verification of Sobel Image Edge Detection Based on High Level Synthesis $\dots$ 491
Pan Chen (Institute of Computing and Communication, Beijing, China), Ying Wang (Institute of Computing and Communication, Beijing, China), and Junhua Xing (Institute of Computing and Communication, Beijing, China)
Singing Voice Conversion Based on Non-Parallel Corpus .493.  Wenyao Deng (Zhengzhou University, Zhengzhou, China), Wei Zhao (Communication University of China, Beijing, China), Lin Qi (Zhengzhou University, Zhengzhou, China), and Cong Jin (Communication University of China, Beijing, China)
Application of Test Method Based on State Transition Diagram in Flight Control Software .495  Dongmei Dong (Beijing Electro-Mechanical Engineering Institute, Beijing, PR China), Yunyu Fang (Beijing Electro-Mechanical Engineering Institute, Beijing, PR China), and Ying Chen (Beijing Electro-Mechanical Engineering Institute, Beijing, PR China)
Design of a Novel Self-Recoverable SRAM Cell Protected Against Soft Errors .497
Dynamic Algorithm Selection for Mobile Robots Motion Planning .499
OpenMV Based Cradle Head Mount Tracking System .501.  Shiwei Zhou (Hubei University of Automotive Technology, Shiyan City, Hubei Province, China), Jiayuan Gong (Hubei University of Automotive Technology, Shiyan City, Hubei Province, China), Haiying Zhou (Hubei University of Automotive Technology, Shiyan City, Hubei Province, China), Zhengze Zhu (Hubei University of Automotive Technology, Shiyan City, Hubei Province, China), Chao He (Hubei University of Automotive Technology, Shiyan City, Hubei Province, China), and Kui Zhou (Hubei University of Automotive Technology, Shiyan City, Hubei Province, China)
Research on Anti-Noise Performance of New Chaos Criterion .503.  Jinwei Cai (Soochow University, Suzhou City, China), Yilin Ning (Soochow University, Suzhou City, China), Wenshi Li (Soochow University, Suzhou City, China), and Linhong Yao (Soochow University, Suzhou City, China)
Research on the Application of Big Data in Newspaper Industry .505

Research on the Stability of Two Special Networks 507	•
S Domain Communication System and Its Anti-Interference Performance Analysis .509	•
SMFL Integrating Spectrum and Mutation for Fault Localization .511  Minghua Jia (Beijing Information Science and Technology University Beijing, China), Zhanqi Cui (Beijing Information Science and Technology University Beijing, China), Yiwen Wu (Beijing Information Science and Technology University Beijing, China), Ruilin Xie (Beijing Information Science and Technology University Beijing, China), and Xiulei Liu (Beijing Information Science and Technology University Beijing, China)	
Testing Coverage Criteria for Deep Forests .513	
Underwater Target Detection Method Based on Pole Distribution .515.  Jiarong Zhang (System Engineering Innovation Center, Systems  Engineering Research Institute, Beijing, China), Pengpeng Hu (Harbin  Engineering University), Kaiyang Liu (Harbin Engineering University),  Ziqi Zhou (Harbin Engineering University), and Xuefei Ma (Harbin  Engineering University)	
Social Network Influence Analysis .517	
Based on Collaborative Filtering Personalized Recommendation for Online Learning .519	

Software Defect Prediction Model Based on Improved BP Neural Network .521
Ying Liu (Institute of information engineering China Aerospace Academy
of Systems Science and Engineering Beijing, China), Fengli Sun
(Institute of information engineering China Aerospace Academy of
Systems Science and Engineering Beijing, China), Jun Yang (Institute
of information engineering China Aerospace Academy of Systems Science
and Engineering Beijing, China), and Donghong Zhou (Institute of
information engineering China Aerospace Academy of Systems Science and
Engineering Beijing, China)
Design of Embedded Vacuum Packaging System Based on Single-Chip Microcomputer Touch Screen 523
Mingfei Qu (Beijing Polytechnic Beijing, China), Dan Zhao (Beijing
Polytechnic Beijing, China), and Nan Chen (Beijing Polytechnic
Beijing, China)
Research on Power Decoupling Method of Virtual Synchronous Generator in Islanded Microgrid .526  Haoran Li (State Grid Jibei Electric Power Company Limited Skills
Training Center Baoding Electric Power Voc.& Tech. College Baoding,
China)
Author Index 529