

2019 IEEE International Conference on Artificial Intelligence and Computer Applications (ICAICA 2019)

**Dalian, China
29 – 31 March 2019**



**IEEE Catalog Number: CFP19S78-POD
ISBN: 978-1-7281-1224-4**

**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:	CFP19S78-POD
ISBN (Print-On-Demand):	978-1-7281-1224-4
ISBN (Online):	978-1-7281-1223-7

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

PID	Paper Information	Page
1-3776	Research of Macroscopic Control System Applied in Separate Layer Water Injection in Intelligent Oilfield Zijian Wang, Lingzhi Yang, Yanqing Liu, Jiuzheng Yu	1
1-3780	Application of Downhole Video Online Detection Technology in Workover Operation Wanyin Liang, Yafeng Ju, Yougang Luo, Xiongtao Zhang	5
1-3786	High-Consistency Dual-Channel Lock-In Amplifier Yile Zheng, Lianlian Jia, Kan Huang, Zhigang Cai, Zixin Wang	9
1-3788	A Radar False Track Suppression Algorithm based on Logistic Regression Xiao Dai, Chengzhi Yu, Yongmei Qi	14
1-3792	Review of Neutrosophic-Set-Theory-Based Multiple-Target Tracking Methods in Uncertain Situations En Fan, Keli Hu, Xiaobin Li	19
2-3760	Content Adaptive Image Steganalysis in Spatial Domain Using Selected Co-occurrence Features Ke Qi, Sheng Lin	28
2-3773	Video Learning Material vs. Text-only Learning Material in E-learners' Autonomous Language Learning Zigang Ge, Mo Zhou, Aiyang Zhang	34
2-3794	Query Classification Based on Automatic Learning Query Representation Hanxiao Zhang, Wei Song, Xianjun Liu, Lizhen Liu, Xinlei Zhao	39
2-3802	Spatial Mismatch Correction Based on 3D Electromagnetic Scattering Model Qi Wang, Gongjian Wen	43
2-3807	Improving Anaphora Resolution by Animacy Identification Yuanqing Zhu, Wei Song, Xianjun Liu, Lizhen Liu, Xinlei Zhao	48
2-3809	Evaluation of Security Vulnerability Scanners for Small and Medium Enterprises Business Networks Resilience towards Risk Assessment Ilias Chalvatzis, Dimitrios Karras, Rallis C. Papademetri	52
2-3815	EEG-Based Visual Classification with Recurrent Neural Network Saisai Zhong, Yadong Liu, Zongtan Zhou, Dewen Hu	59
3-3767	Application of Dynamic Time Warping Algorithm in Oilfield Development Junhua Chang, Xinhao Li, Hua Li, Xianing Li	64
3-3768	Fine Evaluation Method of Dynamic Water-flooding Reserves Control Degree of Mature Oilfields Jiqun Zhang, Xinhao Li, Hua Li, Deli Jia	69
3-3774	Intelligent Control Strategy Based on the Expert System for Zonal Water Injection in All Reservoir Intervals Deli Jia, Xiaohan Pei, Mingxin Zhao, Tong Guo	74

3-3819	Globally Optimal Weighted Fusion Kalman Filter with Colored Measurement Noises David Tien, X. J. Sun and G. M. Yan	79
AI17911	An Extended GN Algorithm for Identifying Community Structure in Networks Ling Bai	83
AI17927	Research on Data Fusion Method Based on Compressed Sensing Suzhi Zhang, Xiaoni Chen, Rui Yang, Penghui Li, Qiang Cai	90
AI17940	Research and Optimization of BLE Fingerprint Indoor Positioning Algorithm Based on Fusion Clustering Chi Zhang, Feng Zhang, Li Zhao	95
AI17948	Large-scale Global Optimization based on ABC Algorithm with Gbest-guided Strategy and Opposite-based Learning Technique Fuzhong Zhang, Fuxing Zhang	101
AI17970	Trajectory Prediction of Target Aircraft in Air Combat Based on GA-OIF-Elman Neural Network Xu Ximeng, Yang Rennong, Zhang Tao, Yang Bin	108
AI17984	Threat Assessment in Air Combat Based on ELM Neural Network Xu Ximeng, Yang Rennong, Yu Yang	114
BAC098	A Numerical Method for Linear Stochastic Ito-Volterra Integral Equation Driven by Fractional Brownian Motion Xiaoxia Wen, Jin Huang	121
BAC099	A FPGA Based Parallel Multivariate Gaussian Random Number Generation Framework Yuan Li, Minxuan Zhang	126
BAC101	Application of Google Earth in Power Network Planning Yang Dezhou, Yang Changhai, Chi Kun, Wang Zhou	130
BAC103	An Improved Reciprocal Incentive Policy Based on Complex Network Qicong Zhang, Ligu Zhu	135
BAC104	Simulation of Wheel Dynamic Load Based on Standard Road Excitation with Adams Yan Yulin, Xie Jianyi, Zhang Yunyin, Huang Jieyin	140
BECC033	Object Tracking via Multi-layer Convolutional Features with Adaptive Correlation Weighting Mengyuan Dong, Xiong Zhang, Changjun Chen	144
BIX087	An Efficient and Privacy-preserving Ranked Fuzzy Keywords Search over Encrypted Cloud Data Xianglai Yang, Jianmei Cao, Youjie Wang	N/A
CA008	Intent-Aware Conditional Generative Adversarial Network for Pedestrian Path Prediction Yasheng Sun, Tao He, Jie Hu, Haiqing Huang, Biao Chen	155
CA009	Parameter Measurement of Soil Moisture based on GNSS-R Signals Lei Zhang, Tingting Lu, Pengwei Yu, Chunxia Zhang	161
CA013	A Practical Way to Assess the Perceptual Information Loss of Tone-mapped Images Cheng Guo, Xiuhua Jiang, Xiaoqiang Guo	167

CA017	Road Pavement Identification based on Acceleration Signals of Off-road Vehicles Using the Batch Normalized Recurrent Neural Network Changlong Li, Sizhong Chen, Yuzhuang Zhao, Yong Chen	172
CA018	Traffic Light Control System for Four-Way Intersection and T-Crossing Using Fuzzy Logic Maheen Firdous, Fasih Ud Din Iqbal, Nouman Ghafoor, Noman Naseer	178
CA020	Research on Dynamic Model and Trajectory Optimization Method of Cross-medium Aircraft in Process of Water-Entry Jiapeng Cui, Ning Hu, Yu Wu	183
CA024	An Algorithm for Describing User Behavior Model of Remote Sensing based on User Profile Technology Tang Dejin, Zhou Xiaoming, Song Yuchen, Hu Zhen	188
CA025	Quantum-behaved Pigeon-inspired Optimization Algorithm based on Particle-best Mutation Bingsong Xiao, Rui Wang, Yang Xu, Jundi Wang, Yongjian Yang, Youwei Deng	N/A
CA027	A Content Driven Routing Protocol of the Software-defined Information-Centric Airborne Tactical Network Zou Xinqing, Lv Na	198
CA028	Research on Feature Mining Algorithm Based on Product Reviews Hao Wang, Yang Yuan, Jie Kou, Xinhui Zhang, Chao Wang, Jianyong Duan	205
CA032	A Spatial Cognitive Cells Inspired Goal-directed Navigation Model Lingfang Hu, Kuangrong Hao*, Xin Cai, Lei Chen	211
CA033	Long-term 3D Convolutional Fusion Network for Action Recognition Yanyi Zhang, Kuangrong Hao*, Xuesong Tang, Bing Wei, Lihong Ren	216
CA034	Abnormal Crowd Behavior Detection Based on Predictive Neural Network Yue Liu, Kuangrong Hao, Xuesong Tang, Tong Wang	221
CA035	Simplified Salp Swarm Algorithm Bingsong Xiao, Rui Wang, Yang Xu, Jundi Wang, Wenjun Song, Youwei Deng	226
CA036	A Novel Physical Layer Authentication Method with Convolutional Neural Network Runfa Liao, Hong Wen, Fei Pan, Huanhuan Song, Aidong Xu, Yixin Jiang	231
CA037	A Simplified Model of Distillation Tray with Stripping Gas Xiaoyang Zhang, Jizheng Chu, Kebin Lu	236
CA039	Forecasting the Intrinsic Viscosity of Polyester Based on Improved Extreme Learning Machine Zhangqi Yin, Kuangrong Hao, Lei Chen, Xin Cai, Xiuli Zhu	241
CA104	Study on Vertical Attack Penetration Probability of Anti-ship Missile Fan Zuo, Shi Jianli, Feng Linping	247
CA116	A Survey: Plane Detection Algorithms of Rock Mass based on Hough Transform Lupeng Liu, Jun Xiao, Ying Wang	252
G4296	Research on Fusion Filtering Algorithm for Lost Observation System Zhihui Li, Mingliang Liu, Bing Li	257

G4297	Finger Vein Recognition Method Based on Center-Symmetric Local Binary Pattern Zhangxi Xiong, Mingliang Liu, Qing Guo	262
G4926	Study on the Sounding Mechanism of Cavity Whistle used for Safety Valve Leakage Monitoring Runhong Lv, Jilai Cao, Xinhai Yu	N/A
G4930	Research on the Application of Agricultural Big Data Processing with Hadoop and Spark Yan Cheng, Qiang Zhang, Ziming Ye	274
G4931	Research for Energy Optimized Resource Scheduling Algorithm in Cloud Computing Base on Task Endurance Value Liang Hao, Bo Li, Kai Li, Yican Jin	279
G4937	The Cow Attitude Recognition Algorithm Based on Multi-sensor Information Fusion Mingji Deng, Zhiqiang Zhao	283
G4940	Reliability Evaluation Method under Time-varying Environment Hao Lu, Dongliang Wang, Lifang Wang	289
G4941	Parameter Analysis and Optimization of Welding Sequence for the Aluminum Alloy Sidewall in a High-speed Train Body Kuigang Yu, Xianjin Wang	N/A
G4942	Determining the Initial Value of Carrier Phase Smoothing Pseudorange by Least Squares Straight Line Fitting Technique Zhijian Wang, Hao Huan, Meng Wang	303
G4943	Research on Iris Edge Detection Technology based on Daugman Algorithm Wang Shengquan, Li Xianglong, Li Ang, Jiang Shenlong	308
G4948	Positioning and Tracking Performance Analysis of Hypersonic Vehicle based on Aerodynamic Model Jianghui Zeng, Yongming Gao, Dan Ding	312
G4949	Multi-bit Homomorphic Arithmetic Logic Unit based on nuFHE Wenchao Liu, Feng Pan, Zhong Wang, Lin Chen	319
G4950	Service Composition Optimization of Cloud Manufacturing Resources based on Improved Multi-population Genetic Algorithm Jichen Li, Guofu Luo	N/A
G4951	An Active Learning Framework Based on Query-By-Committee for Sentiment Analysis Xinri Wang, Li Wan, Jin Zhang	327
G4952	Drugs Reviews Sentiment Analysis using Weakly Supervised Model Zhang Min	332
G4953	Flexible Job Shop Scheduling Based on Genetically Modified Neighborhood Hybrid Algorithm Yunlong Li, Guofu Luo, Bingxuan Wu	337
G4959	Gradually Global Pruning for Object Detection Network Haoze Sun, Tianqing Chang, Lei Zhang, Guozhen Yang, Bin Han	343

G4966	Box-particle Cardinality Balanced Multitarget Multi-Bernoulli Filter for Multipath Multitarget Tracking in OTHR Yong Qin	N/A
G4969	Research on Text Classification Based on CNN and LSTM Yuandong Luan, Shaofu Lin	352
G4970	The Calculation of HF Ground Wave Propagation over Complex Terrain Based on FEKO/PE Hybrid Algorithm Wang Lifeng, Zhang Zhigang	356
G4975	Duality in Deep Reinforcement Learning—Implementation Jie Bai, Yaobing Wang, Haoyu Zhang, Li Liu, Jianfei Li	360
G4979	Route Discovery in Flying Ad-Hoc Network Based on Bee Colony Algorithm Baozhi Zhao, Qing Ding	364
G4985	A Lung Calcification Detection Method through Improved Two-dimensional OTSU and the combined features Wen Cui, Yunli Wang	369
G4992	An Subarea Localization Algorithm based on Combination Features using Representative Audio Fingerprint Mei Wang, Kaihua Li, Liyan Luo, Xiyu Song, Zou Zhou, Hongling Qin	374
G4993	Time-delay Alignment Technology of Photon Detection Array Signal Based on Photon Position Matching Degree Jingsong Xiang, Quan Qi, Ying Wang	381
G4996	High-quality Parameters Estimation for Noisy Motion Blurred Image Restoration Guodong Zhou, Huailiang Zhang, Ling Peng	386
G4999	Audio-replay Attacks Spoofing Detection for Automatic Speaker Verification System Lian Huang, Yanfen Gan, Hongke Ye	392
G5003	Design of Unequal Error Protection LDPC Code in PPM and LDPC Optical Communication System Jingsong Xiang, Yimiao Wu, Xiaohui Lu, Gaomeng Cha	397
G5008	Feedback-based Scheduling for Load-balanced Crosspoint Buffered Crossbar Switches Xiangcheng Wu, Wuxing Mao	N/A
G5013	Research on Permanent Magnet Synchronous Motor Speed Control System Based on Improved Genetic Algorithm Chen Xia, Li Jinying, Wang Zunfang, Wang Xinru	406
G5015	The Combination Forecasting Model of Telecommunication User Tricking Account Overdraft Limit Based on Logistic Regression and SVM Jiahui Wu, Shaofu Lin, Hao Kong, Hui Shi	411
G5021	An Improved Privacy Protection Method Based on k-degree Anonymity in Social Network Jing Yuan, Yuyi Ou, Guosheng Gu	416
G5022	PHD Filter for Multipath Target Tracking Using Box Particle Yong Qin	N/A

G5024	Research on Comprehensive Vulnerability Index of Power Grid Considering Node and Line Cheng Ruofa, Wang Yong, Chen Long	N/A
G5031	An Improved Pairwise Rotation Invariant Co-occurrence Local Binary Pattern Method for Texture Feature Extraction Guangshuai Liu, Wanghua Liu, Xiaowen Chen	431
G5037	Research on Security Transmission Technologies for Integrated Satellite and Terrestrial Networks Huang Yao, Li Shengnan, Yan Yan	437
MA120	The Effect of Bumper Thickness on the Automotive Crash Performance Wenyu Ma, Xuebin Zheng, Yongqiang Zhang, Jianwei Yang, Baochuan Wang, Chunguang Li	N/A
WT318	High Speed Muti-board Signal Integrity Simulation and Implementation Qiang Wu, Yazhou Li, Jie Liu, Yaohua Jiao	444
ZGIC185	Motion Gesture Tracking and Recognition Using the Segmentation Modeling and Machine Learning Chen Xiaochun, Lin Boyi, Sun Rui, Zhang Yanbin	448
ZGIC187	A new kernel method for nonnegative matrix factorization Guoqiang Wang, Bo Yu	454
ZGIC193	A Novel Mutating PSO Based Solution For Inverse Kinematic Analysis Of Multi Degree-Of-Freedom Robot Manipulators Abubakar Umar, Zhanqun Shi, Wei Wang, Zulfiqar Ibrahim Bibi Farouk	459
ZGIC194	Colorless Video Rendering System via Generative Adversarial Networks Yongcheng Cui, WenyongWang*	464