2020 IEEE 3rd International Conference of Safe Production and Informatization (IICSPI 2020)

Chongqing City, China 28 – 30 November 2020



IEEE Catalog Number: CFP20P40-POD ISBN:

978-1-7281-7739-7

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:
 CFP20P40-POD

 ISBN (Print-On-Demand):
 978-1-7281-7739-7

 ISBN (Online):
 978-1-7281-7738-0

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

SP001	Research on Data Acquistion System of Flow Workshop Based on HoT Jieying Zhou, Pengfei He	1
SP002	Trends and Countermeasures of Next Generation Telemetry Technology Innovation Song Yang, Wu Zhenhua, Yang Zhe	7
SP004	Overview of Cognitive Radio Security Technology Min Wu, Changqing Li, Yuxing Mao	13
SP005	Semi-markov CRF Model Based on Stacked Neural Bi-LSTM for Sequence Labeling Yupeng Liu, Guodong Li, Xiaochen Zhang	19
SP006	A Theory on AI Uncertainty Based on Rademacher Complexity and Shannon Entropy Mingyong Zhou	24
SP007	Research on Innovative Clustering Method of Product Design Optimized by Ant Colony Algorithm Yueen Li, Shuqing Zhang, Jiacheng Zhang	28
SP009	Study on a New Sparse Rule Algorithm in Liver Disease Zhangfan Ye, Song Chen	33
SP010	Simulation Technology for the Testability of Inertial Navigation Systems and Its Application Yun Fu, Jin'e Huang, Jie Jiang	38
SP011	A scalable file management protocol for high speed storage system Li Chen, Shuting Zeng	42
SP012	Calculation and Simulation of Magnetic Dipole Fields in Seawater Zhang Guoguang, Jiao Yuheng	47
SP013	Coding Metasurface for Radar Cross Section Reduction Gaiping Zhang, Sai Sui, Aixia Wang, Jiafu Wang, Shaobo Qu, Jingli Wang	52
SP015	Design of Lane Keeping Assisted System Based on Improved-Predictive Control Algorithm Shuai Hou, Chen Zhang, Yuechen Gao, Guokai Jiang, Jiandong Guo, Jianlong Gao	56
SP016	Frequency Planning for Non-dedicated Relay Node Relay Based on Genetic Algorithm Yingteng Ma, Qiucheng Shan, Dongtang Ma, Jietao Diao, Jun Xiong	61

SP017	Arbitrary shape text detection method based on improved PSE network structure Chen Xie, Guangxi Chen, Min Tang, Qiaochu Li	67
SP018	Production Resumption Analysis for Different Industries by K-means Clustering Zongpeng Li, Jian Liu, Yihao Ang, Kai Wan, Jiakui Zhao, Xiaojing Lin, Zhihua Cheng, Honggang Wang, Shi Liu	72
SP020	Study on an improved Lie Group machine learning-based classification algorithm Minfeng Zhang, Wang Xu	77
SP023	A Hybrid Algorithm of Path Planning for Automated Guided Vehicle in Complex Industrial System Kunju Shi, Peng Wu, Shaojie Xin	82
SP024	Research on Interface Design of Meteorological Cloud Radars Based on Cognitive Load Theory Ye Liu, Qian Gong, Xiaodong Gong	88
SP025	Parameters' Optimization for Automobile Steering Mechanism System Based on MATLAB Baoqing Deng, Shuohua Wang, Zengfa Gao, Yang Zhuo, Mengqi Deng	93
SP026	A linear algorithm on Steiner domination of trees* Yuming Shen, Chengye Zhao, Chenling Gao, Yunfang Tang	99
SP028	An Imbalanced Data Classification Method Based on Multi-Kernel Extreme Learning Machine Fusion Ruifeng Li, Yanli Sun, Hongchun Wang	103
SP029	Method for Intelligent Judgment on the Resumption of Work and Production Kai Wan, Zongpeng Li, Xuemin Fang, Lei Li, Jian Liu, Yuliang Zhao, Min Guo, Jiakui Zhao, Honggang Wang, Shi Liu, Longliu Hua	112
SP030	The Quick Survey Technology for the Three-no Equipment Hao Zhang, Shuxin Tan, Rufei He	118
SP031	Collision Avoidance Models and Algorithms in the Era of Internet of Vehicles Zhiyong Wang, Guosheng Xu, Miao Zhang, Yanhui Guo	123
SP032	A Second Order Cone Relaxation WLS Based NLOS Mitigation Algorithm for WSN Localization Hui Xiong, Hong Ding, Peng Yang	127
SP035	A Structural View of Assessment in Conversation Yanjiao Li	133

SP036	Research on Furnace Temperature Curve Model Based on Heat Radiation Theory Xiaochuan Ai, Yuanhao Ding, Yunxiao Ling, Hangyu Li, Dongdong Zhang	137
SP037	Detecting happy and sad exclamations in Mandarin with acoustic features Weijing Zhou, Zhiyan Wang, Suwan Wang	142
SP039	Vibration detection and suppression of OCP-60E mechanical press Miao Hainan, Ge Qi, Bao Songdong, Cao Chunbo	148
SP041	Automatic Error Correction Technology for the Same Field in the Same Kind of Power Equipment Account Data Bushi Zhao, Hao Zhang, Yixi Luo	153
SP042	Automated Thalamus Segmentation in MR Images Using Convolutional Networks Zhaoxuan Gong, Chuang Sun, Wei Guo, Wenjun Tan, Wei Zhou, Guodong Zhang	158
SP043	Insulated short pole operation method of live operation in the electrical system Kunhua Ji, Zhongliang He, Ligang Zhou	162
SP045	Object Detection in RGB-D Image Based on Two-stream SSD Rong Wang, Jian Zhang, Yonghui Zhang	166
SP046	Office Building Energy Consumption Prediction Based on LSTM and SVR Weiyan Li, Mengchen Wang	171
SP049	MobileNet-SSD with adaptive expansion of receptive field Zhang Jian, Zhang Yonghui, Yan Yan, Lin Ruonan, Wang Xueyao	177
SP050	Batch Addition Method of Contact in Dynamics Simulation Meng Wang, Zhiyuan Yang, Shouli Pan, Yongjie Qu, Shu Wang	182
SP051	Optimized Design of Worm Gear and Worm Drive of a Certain Shipborne Antiriot Launcher Based on MATLAB Meng Wang, Ling Tong, Shouli Pan, Shu Wang, Yongjie Qu	185
SP053	Analysis and Optimization of Chamber-Loading Route of a Certain Type of Rifle Ling Tong, Jianqiang Li, Shouli Pan, Shu Wang, Yongjie Qu	189
SP054	Research on electromagnetic force wave analysis and vibration characteristics of permanent magnet synchronous motor based on finite element simulation Yu Bo, Song Li, Gao Hu	192
SP055	Research on Reliability Optimization Model Construction of Embedded Electronic Information System Yujing Xu	197

SP056	Safety Risk Analysis of Railway Accident with Text-based Bow-tie model Liu Yang, Keping Li	200
SP058	Space debris detection with fast grid-based learning Yaobing Xiang, Jiangbo Xi, Ming Cong, Yun Yang, Chaofeng Ren, Ling Han	205
SP059	Natural Language Processing and Its Applications in Machine Translation: A Diachronic Review Kai Jiang, Xi Lu	210
SP060	Evaluation of a Power Module Accelerated Degradation Test Data Based on Weibull Pseudo-life Method Wang Ke, Zhang Zhaofeng	215
SP061	A Survey of Transfer Learning in Breast Cancer Image Classification Jinghong Xu, Xinyou Dong	220
SP062	Calculation method of efficiency of reconnaissance image based on pixel method Ma Hanyu, Li Jun, Liu Zhen, Chen Peng	224
SP063	Research on Soft Self-Destruction Program of Secrecy Module of Electronic Equipment on Seepage Ma Hanyu, Liu Zhen, Yang Chuandong, Kang Yanqin	228
SP066	Image-based Discovery of the Coupled Schrodinger Equations Liang Dong, Yangyang Li, Bowen Zheng, Guiling Sun	232
SP067	Test and Optimization of Large-scale Ceph System Hongjie Li, Shaowen Zhang, Zhandong Guo, Zhiguo Huang, Ling Qian	237
SP069	A Preliminary Study on Physical Simulation of Puppet Structure Based on Unity Yongsheng Wang, Xiaochen Liu, Xu Lang, Yiru Wang	242
SP070	Application of "Game Engine + Visual Programming" Mode in Cluster Animation Creation Yongsheng Wang, Fangjuan Wang, Xu Lang, Xiaochen Liu	246
SP071	Research on dynamic development of vibrating gyroscope based on coriolis effect Chen Zhilong, Leng Chaoqun, Liu Peng	251
SP072	A Combination of Linear Power Flow Models to Reduce Linearization Error Jiarui Long, Wang Jiang, Liming Jin, Tongzun Zhang, Hua Jiang, Tianlei Xu	256
SP073	Wide Range and Dynamic Video Image Stabilization Applied in UAV Aerial Photographing Wang Junwei, Qi Jianjun, Liu Jiaqi, Jiang Yanhui	261

SP075	A New Trusted Inter-Domain Authentication Scheme for Wireless Networks Huo Shiwei, Tang Yubo, Liu Shaojun, Tian Balin	265
SP076	Anonymous Authentication Scheme Based on One-off Public Key in VANET Huo Shiwei, Tang Yubo, Liu Shaojun, Tian Balin	270
SP077	Application of Case Retrieval Algorithm Based on Variable Weighted Grey Relation in Urban Rail Transit Network Operation Pattern Database Jinbing Ha, Shuyue Shi, and Yiwen Wang	274
SP079	Improved FCM based distance regularization level set algorithm for image segmentation Xiaoxiao Yan, Nongliang Sun	278
SP080	Detection on Difficult Small Objects Using Layer-wise Training Strategy Qi Li, Jianlin Zhang, Zhongbi Chen	282
SP082	FMCW SAR Imaging Based on Compressed Sensing Jingyi Qian, Dongzhi Chen, Weizhong Yan	287
SP083	A New Spectrum Sensing Method with Low SNR under Laplace Noise Rui Gao, Fenglin Jing, Jie Wang, Jiafeng Zhang, Yusheng Zhang	291
SP086	Healthcare on Consumer-grade Wearable Devices Ruohe Qian	298
SP087	Research on High Precision Dynamic Relative Positioning Technology Based on the Third Generation BDS Wei Jia, Chenglin Cai, Qian Wu, Shuai Li, Jie Zheng	304
SP088	Application Progress of ERP in EEG-based Psychological Research Yuzhong Liu, Zhiqiang Lin, Hualiang Li	313
SP089	Research on the Application of Data Middle Platform Technology in Integrated Energy Business System Haoyu Wu, Liang Shen, Xiangzhou Chen, Qifan Yang, Yuxiang Cai, Ming Zeng, Hongze Li	316
SP090	Detection of Jamming in DSSS Systems Using FRESH Filters Xiaowei Chen, Wenge Yang	320
SP091	Fault Diagnosis Model Based on Optimal Neural Network Structure Shilin Zhou, Shuqi Wang	326
SP093	Research on Website Group Data Monitoring System Based on Sensitive Words Filtering Lei Peng, Gang Zeng	332
SP094	Stochastic Recursive Zero-Sum Differential Game and Mixed Zero-Sum Differential Game Problem with Payoff Functional in BDSDES Renwei Jia, Lifeng Wei, Xiaodong Liu	337

SP095	Stochastic Maximum Principle for Delayed Backward Doubly Relaxed Stochastic Control Problem and Applications Caiyun Dou, Lifeng Wei, Xiaodong Liu	343
SP099	Non-fragile fault detection for Lipschitz nonlinear system with quantization and missing measurement Weiguo Ma, Xia Xu	352
SP100	Case-based Reasoning for Resolving the Diversity-accuracy Dilemma of Recommendation System through Subdivision Jianyang Li, Hongseng Wu, Chunhua Hu, Feng Liu	357
SP102	Risk analysis of gaseous SO3 sulfonation reactor system based on HAZOP-LOPA Kun Chen, Xin Wei, Hui Li, Wenhe Wang	361
SP103	Research on influencing factors of college students' academic security based on campus data Jia Wang, Qilin Yi, Wei Chen, Hongwu Zeng, Gang Wei	366
SP104	A novel sensitive chaotic image encryption algorithm based on SHA-3 and steganography Jinyuan Liu	370
SP106	Research and Design of Multidimensional Data Analysis and Decision Platform for Smart Factory Feng Lixiao, Chen Guorong, He Hongli, Hu Biaobiao	375
SP109	Leader-following consensus of multi-agent system with multiple leaders under formation control Qi Han, Ao Zhang, Xia Wang, Rui Cao, Guorong Chen	380
SP111	Central Real-time Monitoring System for Premature Baby Incubator Mingxin Zhao, Haodong Duan, Wei Huang, Kai Sun	385
SP112	Detecting Deepfake Videos via Frame Serialization Learning Xin Zhou, Yongtao Wang, Peihan Wu	391
SP113	Computation and Simulation on Energy Band of Graphene Nanoribbons Ying Wu, Yuan Zhai, Yi Xiang, Gan Chen, Weiqing Yuan, Gaofeng Liang, Zhongquan Wen, Jinliang Shi, Genli Liu	396
SP115	The Impact Analysis of COVID-19 on China Various Industries Using Crawler Technology and Data Visualization Technology Charles Chen, Ling Chen, Mingjun Xiao, Jinfeng Ning	400
SP117	Improved Kalman Filter for MEMS Thermal Mass Flowmeter Genli Liu, Jinliang Shi, Yuan Zhai, Yi Xiang, Tao Peng, Ying Wu	406

SP118	Development of frequency synthesizer for Ku band surface surveillance radar Lei Xiao, Yi Xiang, Yuan Zhai, Jinliang Shi, Genli Liu, Ying Wu, Tao Peng, Zhi Yang	411
SP120	The Method of Parameter Recognition and Fault Diagnosis Based on BP Neural Network of Well Test Xinghua Liu, Jiang Meng, Yu Luo, Fang Tian, Ling Yang, Chen Bao	415
SP121	A simulation on Raman spectra of SF ₆ decomposition characteristic gas: a density functional theory study Qiang Yao, Long Li, Yulong Miao, Shiling Zhang, Yongtao Chen, Ni Qiu, Ying Zhang, Xueqin He	420
SP122	An investigation of infrared spectrum of SOF ₂ and SOF ₂ based on the density functional theory Qiang Yao, Long Li, Yulong Miao, Shiling Zhang, Yongtao Chen, Ni Qiu, Ying Zhang, Xueqin He	423
SP123	An Data Expanding Method of Sound Recognition Based on Generative Adversarial Network Min Gao, Li Jiang, Xiaohua Gu, Zhihao Zheng, Jie Li, Xiang Zhang	426
SP125	SUAV Image Mosaic Based on Rectification for Use in Traffic Accident Scene Diagramming Qiang Chen, Da Li, Bin Huang	430
SP126	Vehicle Speech Enhancement Algorithm Based on TanhDBN Long Qian, Fujian Zheng, Xin Guo, Yingxiang Zuo, Wei Zhou	434
SP127	Analysis and Countermeasure on Information Security in Universities <i>Wang Di</i>	439
SP129	Research on new energy data sharing platform based on IOT identification and positioning technology Hejian Wang, Jiaxing Xuan, Huanjuan Wang, Zhan Su, Ke Yang	443
SP130	A Short-term Power Load Prediction Model Based on Morlet WNN Aiqiang Dong, Zesan Liu, Tingshun Li	447
SP132	Study equipment failure diagnose based on multiple signals and sensors Wang Chaowei, Cao Taoxiu, Ding Lvhui, Shao Zhiwei	454
SP133	Design of Electronic Contract Architecture Based on Blockchain Technology Xin Shi, Guomin Li, Shuai Chen, Zhuofan Wu	458
SP136	A Financial data security sharing solution based on blockchain technology and proxy re-encryption technology Zhan Su, Hejian Wang, Huanjuan Wang, Xin Shi	462

SP137	Simulation of electric field distribution in cable joint with different structural parameter and installation parameter Zheng Wu, Mingyan Wu, Ruxin Zhang, Lei Liao, Gang Du, Xueyou Huang, Wenpei Jin, Jian Zhang, Haiming Li, Binxian Lu	466
SP139	Research on Design of Nuclear Island Actuator Module Discrepancy Alarms in Nuclear Power Plant Zhou Xiao, Heng Li, Liming Zhang	470
SP140	Microblog Popularity Prediction Based on Multi-modal Feature Fusion Jing Zhao, Jiaxin Li, Ling Sui, Kaiqi Kou, Chuangang Li, Zhiqiong Wang	475
SP141	MPCR: Multi-path Credit Reservation Protocol Ningzhi Wang, Chengyuan Duan, Junyu Li, Hanyi Shi	482
SP145	Thermal Simulation Analysis for Power Lithium-Ion Battery Module Based on Composite Phase Change Material Jin Biao, Liu Fangfang, Zou Wuyuan	488
SP146	CS-GANomaly: A Supervised Anomaly Detection Approach with Ancillary Classifier GANs for Chromosome Images Zhuangwei Li, Gansen Zhao, Aihua Yin, Tianxing Wang, Hanbiao Chen, Li Guo, Heng Yang, Jingji Yang, Chengchuang Lin	492
SP148	A Multi-Stage DCNN Method for Liver Tumor Segmentation Qinglan Wu, Lei Zhao, Chengchuang Lin, Gansen Zhao	500
SP151	Consensus of multi-agent systems with adaptive coupling weight and communication delays Qi Han, Yiyun Yuan, Rui Cao, Guorong Chen, Xia Wang	506
SP153	Study of mechanical stress distribution in high-voltage cable laying on high-difference terrain Wu Ke, Wei Gang, Zhang Haiyan, Xiong Gang, Zou Gang, Bao Chen	510
SP156	Establish of fuzzy synthetic evaluation model and China coal mine safety risk analysis system Shuqiu Dai, Zhongguang Sun, Lan Zhang, Qisen Zhou, Yong Li	514
SP159	Development and application of multi-component dynamic gas distribution instrument based on mass flow controller Liu Hang, Wei Gang, Li Wei	518
SP160	Snow Environment Measurement System Based on BP Model to Predict Freestyle Skiing Launch Speed of Sportsman Weijian Song, Yongrui Pan, Jingyi Qin, and Hong Wang, Chuansheng Dong	522
SP162	Iterative Algorithm for the Reflexive Solution of a Sylvester Quaternion K-conjugate Matrix Equation Ning Li	526

SP163	Research and application of digital watermark tracing technology in data security protection of power grid Lei Chen, Congcong Shi, Pengfei Yu, Wen Shen, Xianzhou Gao, Ruxia Yang	530
SP165	Lag synchronization of the leader-following neural networks with time delay based on an improved controller Jinchuan Huang, Guorong Chen, Luoluo Huang, Qi Han, Yao Liu, Hongli He	534
SP166	An on-line monitoring system of mine main ventilator based on PLC technology Li Huai, Feng Hu, Wei Sun, Yu Zhong, Zhongguang Sun	539
SP169	Research on the Effect of Early Signal Increasing for Rotating Machinery by MED and MCKD Zhongliang Lv, Senping Han, Yu Han, Lin Yang, Zuqiang Su	543
SP171	Prune Strategy to YOLO-Based Model Boyu Zhao, Zhicheng Dong, Xuerui Zhang, Jie Li	548
SP173	Discover the Tail Strike Risk during Take-off of an Airline Based on QAR Big Data Xin Wang, Liling Yu, Xinbin Zhao	553
SP177	Improved query model for rapidly query based on distributed hash index Qisen Zhou, Zhongguang Sun, Xuan Wang, Yong Li, Wei Sun, Shuqiu Dai	557
SP179	Application of Face Data Augmentation Based on Rotate-and-Render-DCGAN in Campus Security Kai Wu, Yuanchao Yu, Xuerui Zhang, Jie Li, Qian Zhang	561
SP183	An Improved YOLOv3 Model Based on ResNet50 Luoluo Huang, Guorong Chen, Jinchuan Huang, Bocheng Wang, Yixuan Zhang, Tingting Wen, Yao Liu, Hongli He	565
SP185	Improved Particle Swarm Optimization-based Thermal Power-energy Storage Combined AGC Frequency Regulation Control Yan Zou, Guoqiang Yu, Kaiming Luo, Hongxing Wang, Menglei Guo, Jianyong Zheng	569
SP186	A New Type of Key Agreement Mechanism between Electric Meters and Extended Modules Liang Zhaoqing, Wang Zhiqiang, Fu Qingqin, Liu Jia, Qu Shengbo, Zhou Jing, Zhao Shijie	575
SP190	RFID-based membership card consumption query system Lai Junhui, Chen Guorong	579
SP192	Research on the Construction of Emergency Management System for Major Disasters Juli Deng, Guorong Chen, Tingting Wen, Luoluo Huang, Jinchuan Huang, Yixuan Zhang, Bocheng Wang	583

SP194	Interference Analysis for Downlink Transmission in Two-tier Heterogeneous Networks Anqi Shen, Yidi Shao, Yixin Du, Xuemin Liu, Kai Sun, Wei Huang	587
SP198	Security Issues and Challenges in RFID, Wireless Sensor Network and Optical Communication Networks and Solutions Muhammad Noaman Zahid, Jianliang Jiang, Heng Lu, Saad Rizvi, Deborah Eric, Shahrukh Khan, and Hengli Zhang	592
SP199	Signal Integrity Simulation Design and Analysis of Electronic Article Surveillance PCB for RFID applications Muhammad Noaman Zahid, Jianliang Jiang, Heng Lu, Rashid Ali, Deborah Eric, Shahrukh Khan, and Hengli Zhang	600
SP200	Simulate the number of confirmed COVID-19 Cases in 9 Countries from January to June 2020 based on 3 Models Zhiqiang Xiao, Jinxin He, Ruimin Zhao	605
SP201	An Approach of LPI Radar Signal Detection Based on Visibility Graph Jingyi Liao, Tao Wan, Bin Tang	611
SP202	Security Analysis and Improvement of Designated Verifier CLAS in Network Security Course Education Xiaoming Hu, Chuang Ma, Wenan Tan, Wenrong Jiang	616
SP204	Research on Node Sorting Method for Aviation Network Based on Kernel Extreme Learning Machine Qian Wang, Yarong Wu, Jie Zhu, Zhibin Chen	621
SP205	Research on Dynamic Programming of Training Airspace Based on Genetic-Particle Swarm Optimization Algorithm Runze Guo, Xusheng Gan, Liwei Yang, Zimeng Sun	625
SP207	High-precision spatial positioning optimization method based on probability of error Jianjun Liu, Guoyu Cui, Zheng Wang, Zhenjiang Pang, Zhaoyong Mi, Xiangang Wang	629
SP208	Audio-Visual Single-Channel Signal Separation Based on Big Data Augmentation Yifan Cui, Yan Wang	636
SP210	Short Term Prediction of Colleges Building Itemized Energy Consumption Based on Long Short-term Memory Neural Network Longyun Huang, Fumin Zou, Zhenhua Gan	641
SP213	Interactive Reading System Based on AI Jie Liang, Xiaobo Xu, Qian Lin, Yakun He, Jing Sun, Heng Chen	646

SP194

SP215	Research on Artificial Intelligence Machine Learning Character Recognition Method Based on Online Machine Learning Method Yuan Zhang	649
SP216	Design and Implementation of Computer Network Information Security Protection Based on Secure Big Data Fangfang Dang, Huichao Liang, Shuai Li, Dingding Li, Han Liu	653
SP218	Construction and Application of Intelligent Terminal Perception Test Analysis System Based on Mobile Internet Chunji Hao, Yi Zhou	657
SP220	Research on Comparison and Fusion of Traditional Chinese Calligraphy Art and Modern Graphic Design Based on Computer Image Processing Yanhui Li	661
SP223	Research on the Construction of University Financial Management Performance Appraisal System Based on Data Mining Technology Shuai Ma	665
SP225	Research on Design of Folding Multifunctional Furniture Based on Computer Image Analysis Tongqiang Miao	671
SP227	Research on Process Control of 3D Printing Technology Based on Multi-sensor Technology Wang Qin, Haiqing Bai, Shikui Jia	675
SP230	Protection and Development of Traditional Arts and Crafts Based on Computer 3D Animation Modeling Technology Ye Xue	680
SP233	Countermeasures and System Design of Campus Network Information Security Defense Based on Data Encryption Technology Lijing Yan, Feng Gao, Dingding Li, Shuai Li, Xiangcong Zhang	684
SP234	Research on Computer Network Information Security and Protection Strategy Based on Internet of Things Ying Yang, Weijian Zhang, Fangfang Dang, Lijing Yan, Huichao Liang	688
SP236	Research on Intelligent Chat Robot Based on Big Data Analysis Shuai Zhang, Decai Wang, Qin Li, Jinlong Wang, Yuexing Sun	692
SP239	Research on Computer Software Engineering Database Programming Technology Based on Virtualization Cloud Platform Na Feng, Qiangguo Yin	696
SP240	Application Analysis of Reasoning Engine Based on Artificial Intelligence in Medical Data Mining Ying Li, Xiaoli Shan	700

SP241	Template matching based on deformation diversity similarity and scale filtering Wenjun Dai, Tianqing Chang, Lei Zhang	704
SP243	Big Data Adaptive Encryption Technology for Remote Network Storage Yongming Feng, Junhong Wang	709
SP245	Research on Digital Image Recognition Scheme Based on 3D Technology Yue Gao	713