2022 4th International **Conference on Intelligent** Control, Measurement and **Signal Processing (ICMSP 2022)**

Hangzhou, China 8-10 July 2022

Pages 1-567



IEEE Catalog Number: CFP22AV3-POD ISBN:

978-1-6654-8659-0

Copyright © 2022 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:
 CFP22AV3-POD

 ISBN (Print-On-Demand):
 978-1-6654-8659-0

 ISBN (Online):
 978-1-6654-8658-3

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



Table of Contents

Modeling and Simulation of Electromagnetic Anti-collision While Drilling	1
Bo Dang, Mingmin Zhang, Ling Yang, Changzan Liu, Xiangteng Fang	1
Analysis of response characteristics of ground-well transient electromagnetic method	_
Yachao Su, Xijin Song	5
Study on measuring method of straightness of Indoor Large length Standard Device	9
Chang'an Hu, Song Hu, Fei Lv, Haifeng Sun	9
Research on Flow Correction Coefficient of Monophonic Ultrasonic Flowmeter	1.4
Yuguang Fan, Yin Wang, Lin Gao, Shuxia Yuan	14
A method to improve plant health monitoring accuracy by removing specular reflection	10
Siyuan Li, Chi Wang	18
Improvement of Nitrogen Sealing System for Storage Tanks in Petroleum Industry	22
Jianfeng Gao, Bingang Guo, Bin Hao, Binjian Ai	22
Analysis and Research of Piezoelectric Thin Film Bulk Acoustic Filter	26
Lin Xu, Xiushan Wu, Ge Shi, Xiaowei Zhou	26
Application of Waterproof and Breathable Membrane in In-situ Detection Device for Methane Concentration in Shallow Gas	30
Xiangyang Chen, Qing Li, Shenyao Jia, Xianhe Wang	
A Robust Direction of Arrival Estimation Method in Impulsive Noise	37
Lin Cheng, Jiao Chao, Suohui Ding, Yangyang Dong	31
Design of downhole ultrasonic flow measurement based on CTMU technology	41
Yan Li, Ling Yang, Leixiang Sheng, Bo Dang, Mengqi Yun	41
Continuous Prediction of Lower-Limb Joint Torque Based on IPSO-LSTM	45
Yingxin Liu, Yali Liu, Qiuzhi Song	43
Research on Margin Parameters Measurement System for Programmable Josephson Junction Arrays	50
Pan Liang, Yingli Sun, Wei Ren, Wenhao Zhang, Chaoyi Cui, Dandan Zhang	30
Design of soil respiration monitoring system based on TDLAS technology	5 .0
Liangquan Jia, Xiangge Li, Tongyu Zhu, Ying Zang, Xu Huang, Huanan Leng, Lu Gao	56
Predictive analysis of three-phase flow measurement data model	62
Ruirong Dang, Fanfan Zhao	63
Air Visibility Detection Based on Convolutional Neural Networks	67
Wei Gan, Yuanlong Li, Conghao Li, Pukang Ou, Zhuangzhuang Du	67
Siphon drainage self-compensation rainfall measurement device	71
Xianhe Wang, Qing Li	71
Deep-Sea in-situ Ecological Observation System Design and Application	77
Meiyan Zhang, Wenyu Cai	//
Automatic Edge Segmentation of Surface Antenna for 3D Surface Detection	81
Naiju Guo, Qiang Jiang, Enyu Liu, Yong Zhu, Yulian Zhang, Qinkun Cheng	01

Design and Application of Torque Measurement and Analysis System for Iron Roughneck	85
Fei Li, Hao Wu, Ge Lei, Fangxing Lyu, Lei Fan, Xiaoxiang Zhang	83
Effects of structural changes on the monopole acoustic transducers	90
Jie Wu, Dongxu Song	90
Dynamic Compensation Method for Temperature Measurement Error of High Temperature and High-speed Airflow	94
Jingrui Chu, Shilei Wang, Gang Yang, Wenhang Wang	
Research on Visual Logging Technology with Crawler in Horizontal Well	99
Chenxi Wu, Jiatian Zhang, Zhengguo Yan, Xing Ren	99
Multi-Directional Calibration for MIMO Radars	102
Kai Chen, Zhe Tang, Yibo Jiang	103
Mechanical strength analysis of sound insulator of grooves for deep detection of downhole impulse sound source	107
Haiyan Shang, Wenhao He, Lu Zhang, Xiang Chen	
Prototype Study of Down-View and Array Side-View Visualization Logging Tool	111
Juan Su, Jintao Huang, Liang Guo	111
BJT Performance Test Device	116
Yongchao Liu, Bei He	116
Non-contact sealed vessel liquid level measurement and device design based on ultrasonic principle	120
Renwang Ge, Renyuan Tong, Di Zhang, Qing Li	120
Study on the structure parameters of transmitting transducer for drilling acoustic logging technology	126
Jing Zhou, Libo Zheng, Xiang Chen, Lu Zhang	120
Parameter analysis affecting the characteristics of sound insulation of gradient U-shaped groove structure	130
Jing Zhou, Lu Zhang, Wenhao He, Libo Zheng	
Design and research of drill pipe auxiliary docking manipulator	134
Qihang Sun, Feng Liu	134
Detection of Polarizer Surface Defects Based on an Improved Lightweight YOLOv3 Model	138
Le Chen, Yongxia Zhou, Hangxia Zhou, Jiazhen Zu	130
A Cu_2O -assisted photocatalytic microbial hydrogen production system with low energy consumption and high efficiency	143
Biyi Huang, Li Yang, Chaochao Li, Shan Gu, Shubin Yan	
A measurement method for construction planning and completion based on UAV photography	148
Qin Liu, Bingqian Chen, Yan Yan, Chengwei Zhang	140
The study of Water Cut Detection Methods for Crude Oil	150
Yu Gong, Guowang Gao, Peng Zhao, Dan Wu, Fei Wang, Suli Yan	152
Study of Flow Measurement Based on Parallel Duct	1 <i>5.</i>
Zugen Lin, Qing Li	156

Automotive Engine Cylinder Head Water Channel on-off Detection System	160
Aichao Ren, Zhaosen Hu, Huajun Shi, He Wang	162
Downlink Command Simulator based on Simulink for Rotary Steerable System	1.67
Fei Li, Yuan Liu, Yu Mei, Xi Wang, Yifan Wang, Yuqi Tan	167
Analysis of Impulse Wave Characteristics of Underwater Plasma	171
Jing Zhou, Danhong Li, Zhe Hui, Libo Zheng	171
Software Design of Protocol Conversion between Instruments Based on Test-Driven Development	175
Fei Li, Guanghui Zhang, Ge Lei, Xi Wang	175
MIT/MTT and Visualization Logging Technology and Its Application	100
Zhengguo Yan, Yang Li, Jie Liu, Ke Li	180
Visualization of hydraulic sandblasting perforation in horizontal Wells	104
Zhengguo Yan, Na Liu, Kun Yang, Wenbo Hui	184
Parameter design and response research of ahead detection half-coil induction logging	100
Jie Wu, Ziyi Gao	188
Monitoring method for abrasive jet cutting depth of casing pipes	102
Haiyao Wang, Ce Wang, Tingting He, Mengqi Yun, Cuining Feng	193
Energy spectrum logging interpretation platform study	107
Changxing Li, Weijie Qiao, Yongkai Li, Yongyong Tian	197
Study of Drilling Parameter Effects on Downlink Command Signal Transmission using the DOE Method	201
Fei Li, Yu Mei, Yuan Liu, Ruiqiong Zhang	
A Moving Ferromagnetic Target Localization Method Based on YOLO-V3	205
Zhijian Zhou, Yihang Wang, Caiqing Feng, Wenduo Li	205
Characteristics of Acoustic emission amplitude and wave velocity in hydraulic concrete structures	212
Weiping Wu, Zhejun Liu, Dongfeng Li, Xiaoyang Zhang, Xinfang Wu, Zhimeng Gao	213
Optimization and correction of RF moisture content measurement system	210
Ruirong Dang, Wei Gao, Yuehan Gao	218
Determination of the relationship between object distance and optimal defocus level for fringe projection systems	222
Yangyang Jia, Shourui Yang	
Detection Approach Based on an Improved YOLOX for Flange Surface Defects	227
Yinghao Li, Panpan Liu, Yihao Xiang, Chengming Liu, Haogong Guo	221
ARM-based attitude measurement system design of guided drilling tool	233
Piao Guo, Yi Gao	233
Quantitative atmospheric turbulence simulating method for laser field imaging	238
Zhiyuan Cheng, Zhiguo Li, Zhou Ji, Aili Xia	238
Sensor Optimization and Influencing Factor Analysis of Gas Content by Capacitive Method	243
Lipin Li, Bingke Zhang, Jia Liu, Xiao Wang, Yuqian Sun	243

Tunable Nano Refractive-Index Sensor Structure Base on Fano Resonance	247
Lifang Shen, Shubin Yan, Pengwei Liu, Jiamin Cui, Jilai Liu, Zhanbo Chen	247
Research on Winding of Low Power Permanent Magnet Brushless DC Motor	251
Zhuofan Jin, Chuanhui Zhu, Congli Mei, Guoqin Zhang, Tao Peng, Shubin Yan, Chuanhui Zhu	231
Depth-Time Dimension Signal Reconstruction of Transient Electromagnetic Logging using Compressed Sensing	255
Yan Xie, Lihui Fan, Ling Yang, Yang Zhao, Xining Hao, Bo Dang	
Real-time Baseline Drift Correction Method for Transient Electromagnetic Logging Signals Based on Adaptive Segmentation	259
Bo Dang, Ce Wang, Changzan Liu, Ling Yang, Yang Zhao	
A Symmetric MIM Waveguide Structure of a High-Sensitivity Refractive Index Sensor	262
Pengwei Liu, Shubin Yan, Yifeng Ren, Xiushan Wu, Yi Zhang, Yang Cui	263
Research on Vibration Signal Denoising of Non-contact Optical Fiber Sensing System	267
Jiang Zhao, Bin Sun, Lei Yang, Jiani Zhang, Wei Yao, Fengnian Liu	267
Ballistic Missile Launch Position Estimation Based on The First Point Measurement Data of Space Infrared Sensor	271
Xuesong Zhang, Nan Wu, Cheng Liu, Lihua Tong	
Calibration Of Air-Core Sensor By Braunbeck Coil	275
Fengdao Zhou, Jingyi Wang, Wenxuan Wang, Zhuang Chen, Caitang Sun	213
Reliability Analysis Based on Pipeline Leak Detection	280
Jielin Wang, Lin Li	200
Research on Flow Measurement Based on Thermal Diffusion Method	205
Shenghu Liu, Mimi Zhang, Ruirong Dang, Fanfan Zhao	285
Design of a 10kW Rural Residential Roof Photovoltaic Power Generation System	289
Jieying Chen, Xianfeng Yu, Zhenzhen Shi, Yunxia Luo, Ru Yang, Shubin Yan, Yaolin Lou	209
Research on frequency rise of photovoltaic data based on improved Enhanced Deep Residual Networks	293
Wenqi Huang, Zhen Dai, Lingyu Liang, Jiaxuan Hou, Shang Cao, Yufeng Wu	
Study on high temperature energy loss mechanism of energy storage polymer composite based on interface structure regulation	298
Chen Chen, Shubin Yan, Tiandong Zhang	
Quantitative analysis of measuring Angle error of laser tracker	303
Fei Lv, Chang'an Hu, Gang Li	303
Design of Virtual While-drilling Attitude Sensors	308
Xudong Ding, Xi Wang, Fei Li, Yuan Liu, Guanghui Zhang, Ge Lei	308
Photovoltaic Energy Storage System Based on Three-port Converter	312
Zhenyu Wu, Daqing Chen, Yishen Xu	312
An Improved Photovoltaic Power Generation Forecast Model Based on NARX Neural Network	318
Youliang Huang, Wenzheng Tao, Daoxing Ye, Gonglei Liao	510

Research of Shape Recognition	
Under Different Lights	325
Haiwu Lee, Ganjun Lan, Liumei Zhou	
Research on endoscope detection system of oil pipeline	220
Jincheng Li, Jiatian Zhang, Zhengguo Yan	330
Design of microcalorimetric mass flowmeter based on constant power	224
Pingyi Zhang, Ruirong Dang, Mimi Zhang, Fanfan Zhao	334
Design and Implementation of Low Noise Downhole Fluxgate Magnetometer Based on Cobalt-based Amorphous Strips	338
Jiaqing Shi, Qiang Fu, Yangyi Sui, Zhijian Zhou, Zihao Li, Yanzhang Wang	
Stator Flux Sliding Mode Observer of Permanent Magnet Synchronous Motor Based on Effective Flux	343
Shengjie Huang, Qizhi Zhang	
Numerical Simulation Method of Borehole Time Domain Electromagnetic Logging	240
Jie Wu, Yirui Wang, Liming Jiang	348
Design of a Light Source for Cigarette Online Measurement System	252
Wei Ying, Kanghua Yu, Ruichao Zhang, Zhouhong Zhu, Xiaping Fan, Huacai Chen	353
Study of the Effect of Temperature on the Performance of a Terfenol-D Energy Harvester	257
Mingfan Li, Aihua Meng, Chun Yan, Xiangyu Bai, Sunyangyang Jin, Shuaibing Wu	357
Faster R-CNN Transmission Line Multi-target Detection Based on BAM	261
Ke Zhang	364
1D intelligent inversion of electromagnetic wave logging data based on convolutional neural network	370
Zhengming Kang, Haojie Qin, Yi Zhang, Hongwei Bo	370
Study on Heat Dissipation System of Liquid-cooled Lithium Battery Pack Based on Phase Change Materials	376
Wei Liu, Chuanhui Zhu, Zhehao Lin, Shubin Yan, Chuanhui Zhu	
Design and Experiment Verification of Gas Leak Monitoring System for Underwater Structure	380
Yunzhou Li, Minghui Ding, Lei Yue, Jiesi Na	300
Research on tubing Defect Detection Method based on laser scanning	388
Zhengguo Yan, Kun Yang	300
City Gas Pipeline Leakage Detection Based on Infrared Imaging Studies	392
Bing Zhu, Hua Li, Bo Wang, Yuyan Ma	372
Optical fiber magnetic field sensor with thin clad LPFG cascaded FBG structure	396
Zhaoxiang Wang, Senlin Feng, Yueming Liu, Fan Tu	390
Simulation of parameter influence of piezoelectric thin-film bulk acoustic resonator	401
Xiaowei Zhou, Lin Xu, Yuqi Zeng, Xiushan Wu, Jian Sun, Ge Shi	401
Numerical simulation on the Naphtha Diffusion with the Leakage of Submarine Pipeline in Hangzhou Bay	406
Jianfeng Gao, Bin Hao, Bingang Guo, Binjian Ai	

Design of multi-mode quasi resonant flyback converter controller	411
Zhijun Guo	411
Refractive index sensor based on Fano resonance in a ring with a stub cavity structure	415
Wenchang Wu, Xiaoyu Zhang, Zhanbo Chen, Yi Zhang, Feng Wen, Shubin Yan	415
Study on heat dissipation system of phase change heat storage liquid-cooled lithium- ion battery pack	410
Zhehao Lin, Chuanhui Zhu, Wei Liu, Shubin Yan	419
Modeling and Control Strategy Simulation of Automated DCC Bridge	124
Yichu Ye, Yaqiong Fu, Lushuai Qian, Yuntang Li, Hongwei Xu	424
Oil test liquid level monitoring system based on the IoT	420
Pan Li, Nailu Zhang, Lu Yang	429
Research on weak Magnetoacoustic detection method based on phase locked amplifier	42.4
Guowang Gao, Zhe Gao, Wei Liu, Peng Zhao, Dan Wu, Fei Wang, Peijiang Zhao	434
Hybrid Model Based on EEMD, ARMA and Elman for Photovoltaic Power Prediction	420
Wei Han, Zhidong Tang, Zikun Xu, Ming Chen	438
A Refractive Index Sensor Based on Metal-Insulator-Metal Coupling an Square Ring Resonator with a Baffle	442
Zhanbo Chen, Tingsong Li, Shubin Yan, Lifang Shen, Feng Wen	
Virtual while-drilling Direction and Inclination (D&I) sensor	116
Jianbo Jia, Lingzhi Li, Fei Li	446
A window-shaped resonator nanostructure based on an MIM waveguide for refractive index sensing	451
Xiaoyu Zhang, Jiamin Cui, Jilai Liu, Zhanbo Chen, Feng Wen, Shubin Yan	451
Simulation research on erosion thickness measurement of oil and gas pipeline based on array electromagnetic ultrasound	455
Yunlong Wang, Guowang Gao, Dan Wu, Fei Wang, Peng Zhao, Suli Yan	
Downhole Vibration Acquisition Method based on Compressed Sensing Technology	160
Fangxing Lyu, Yan Li, Yanli Zhang, Xin Fang, Fei Li, Cong Hu	460
Road 3D Point cloud Data Modeling based on LiDAR	165
Shuncai Yao, Jinxuan Shi	465
Parameter optimization design of near-bit electromagnetic wave antenna system	460
Jie Wu, Yusha Zhu, Limeng Liu	469
A Novel Method of Analysis Based on Steady-State Model of Self-Excited Induction Generators	472
Haitao Li, Xuehu Peng, Yaolin Lou, Lili Chen	473
Analysis and Suppression of DC bias in Baihetan-Zhejiang UHVDC Transmission Project	477
Jianwei Gu, Xixing Hu, Weiyan Zheng, Mengxi Cao, Guoping Zou	477
Modelling and tolerant control of the time-delay networked control system based on pole configuration	481
Housheng Xu, Jimeng Li	
Numerical simulation and Hopf bifurcation solutions of flux neuron system with double time delays*	486
Xiaozhou Feng, Cong Sun, Xia Liu	400

Design of Servo Control System for Medical Centrifuge Based on Fuzzy Neural Network	491
Jite Shi, Huihui Gu, Chuandao Shi, Tianyi Ma	491
Development of an environmentally friendly electricity monitoring platform	495
Changxin Li, Fen Zhang, Xin Min	493
Research of Influencing Factors and Variety Rule on the Coefficient of Turning Water by Electricity of Small Irrigation Pump Station	499
Yadong Zhang, Shizong Zheng, Xinkai Qiu, Rongxiang Hu	
Design of a mobile manipulator control system	503
Changxing Li, Guanlin Song	303
Research on Short-Term Air Conditioning Cooling Load Forecasting Based on Bidirectional LSTM	507
Qing Luo, Yi Chen, Chengyao Gong, Yuanyu Lu, Yi Cai, Yan Ying, Guanhong Liu	307
Three-dimensional Geoelectrical Forward Modeling and Numerical Simulation for NMR	512
Zhiping Ren, Bo Dang	512
Research of blockchain technology in the analysis of user power consumption characteristics	516
Yi Zhang, Feng Zhang, Xudong Yao, Jianren Tang, Ang Liu, Binren Wang	516
Turbine Parameters' Effect on Output Power Performance using a DOE Method	520
Yulin Zhang, Lihao Cheng, Jinchao Zhao, Fei Li	520
Modeling the Relationship Between Air Conditioning Load and Temperature Based on Machine Learning	524
Hong Li, Tao Feng, Chuanzi Xu, Yi Chen, Jiandi Yang, Qing Luo, Cong Chen	
Research on personnel data management model based on blockchain	529
Nan Wu, Chengpo Mu, Kejun Sheng, Huan Liu, Yang He, Taiye Liu	329
Design of Electric Actuator Control System Based on Internet of Things	522
Yinchuan Wu, Kang Cao, Chen Yang	533
Study on stator groove and rotor pole combination of permanent magnet brushless DC motor	527
Rujie Lu, Chuanhui Zhu, Shubin Yan, Chuanhui Zhu	537
Modeling and simulation of behind-casing reservoir detection based on line source	5.41
Bo Dang, Xiangteng Fang, Jingxin Dang, Xining Hao	541
Aircraft Route Planning and Local Dynamic Obstacle Avoidance	7.46
Zhenyao Zhao, Biyuan Hu, Cunbao Ma, Zhen Qian, Aihua Yao, Jing Qu	546
Joint Electronic and Hydraulic Control system for Separate Layer Water Injection	554
Yan Xie, Kangquan Ming, Changzan Liu, Leixiang Sheng, Ling Yang, Bo Dang	554
Discussion on Intelligent Control Route of Thermal Power Plant	7.50
Shan Gu, Xiaoye Liang, Zhifei Zhang, Shubin Yan	558
Research on the whole cycle tilt weighing technology of cantilever beam electronic scale	5.60
Jianle Wang, Qing Li, Guohua Qiu	562
A wireless Internet of Things tilting angle measuring system based on LoRa	500
Xiaodong Wang, Yuhang Li, Songyu Hu, Jingjing Yang	568

Study on Array Electrode System for Visualization Measurement in Air-Solid Two-Phase Flow	572
Lipin Li, Yuexin Hu, Jianbo Zhu, Ruixue Shi, Hongli Wang, Zhipeng Shi, Jincheng Song	573
Design of Low-power Quad-edge-triggered Flip-flop at Switch Level	577
Yanfeng Lang	577
Effect of multilayer structure on energy storage characteristics of PVDF ferroelectric polymer	502
Yang Cui, Yikai Ma, Yudong Zhang, Xi Lin, Siwei Zhang, Tianbin Si, Changhai Zhang	582
Rotor Design and Simulation analysis of low-power PERMANENT magnet BRUShless DC Motor	507
Qunkai Zhi, Lifang Shen, Chuanhui Zhu, Shubin Yan, Lifang Shen	587
Simulation of Permanent Magnet Synchronous Motor Vector Control Based on Power Law of Approach	591
Jie Wu, Zheng Li	
Design of a novel low temperature intelligent medicine box with Internet control	505
Deyu Meng, Weijie Shi, Xinming Fang, Bo Zhang	595
Study on Characteristics of Needle-Ring Electrode for Deep Detection of Impulse Sound Source	500
Jing Zhou, Zhe Hui, Danhong Li, Libo Zheng	599
Design of Hardware-in-the-loop Real Time Simulation System for Tidal Turbine Control System Based on RT-LAB	603
Yanran Qi, Hongyue Tian, Yaolin Lou, Lijun He	
Optimization of automatic control system for NO _x emission reduction in smart marine diesel engine	607
Li Yang, Shan Gu, Yunxia Luo, Shubin Yan, Jiayi Zhang	607
Fault Analysis and Protection Research of High Current Grounding System	(12
Xijin Song, Shichao Shan	612
The design of material winding system based on tension control	616
Chen Kang, Feng Liu	616
Master Curve reevaluation of the static fracture toughness $K_{\rm IC}$ of Chinese reactor pressure vessel steels	620
Qiangmao Wan, Lisha Chen, Jiangjun Pang, Hui Ding, Shaofei Jiang, Jun Zhou	
Research on Electrical Safety Monitoring System Based on Narrow-Band Internet of Things	624
Zhaomei Xue, Xirui Qiu, Zhifeng Zhao, Xu Gao	624
Development of Hydraulic Inflow Control Valve for Intelligent Completion Well	620
Jinlong Wang, Jingchao Liu, Xianbo Xue, Ruiting Bai, Yuchen Wu, Yingru Wang	629
Design of Quenching Cooling Water Control System Based on PLC	625
Jingtian Xu, Rui Zhang, Ailing Zhang	635
Research and application of key technologies for intelligent control of steam flooding	620
Mingyang Sun	639
A Multi State Analysis for Small Hydropower Cluster	644
Zhihan Zou, Lili Chen, Haitao Li, Xuehu Peng	044
Design of Environmental Power Consumption Monitoring System Based on OneNET	648
Changxing Li, Yunlong Pang, Yongkai Li, Yongyong Tian	048

Research on suppression of high peak-to-average ratio based on logging cable OFDM system	652
Zhaoxue Wu, Guowang Gao, Peng Zhao, Dan Wu, Fei Wang, Suli Yan	032
Research on Hybrid Damping Skyhook Semi-Active Control of High-Speed Trains	657
Yingjian Lan, Chunjun Chen, Chaoyue Chen	037
Application research of plunger drainage and production control system based on effusion surface	663
Lu Yang, Nailu Zhang, Pan Li	003
Design and Implementation of a Frequency Converter Power Supply	668
Hao Liu, Qizhi Zhang	008
Decode-and-Forward Relay in Diffusion-based Molecular Communication Systems: Theory and Hardware Testbed	673
Jiaxing Wang, Dengchao Feng, Wanjun Li, Jia Li	
Research on the classification of electricity consumption characteristics of massive users	679
Yi Zhang, Feng Zhang, Xudong Yao, Jie Yu, Binren Wang, Lintong Wang	079
Study on the Influence of AC Stray Current on Buried Long Distance Pipeline	683
Yansong Zhang, Lin Li	003
Hardware-in-Loop Test of Rotary Steerable System Main Controller	687
Fei Li, Xi Wang, Guanghui Zhang, Yifan Wang	087
Study on characteristics of 1-3 piezoelectric composite transducer for underground impulse sound source	691
Jing Zhou, Xiang Chen, Libo Zheng, Wenhao He	
A Signal Detection Method Based on Hybrid Energy Detection	695
Wenyan Wang, Jinming Wang, Chaoqun Li	093
Context Multi-information Fusion Network Model Based on Human-machine Dialogue	
Context Multi-information Fusion Network	701
Xianxin Ke, Susu Zhang, Ping Hu	
Research on Fitting Method of Defect Data for Flight Data in Helicopter	705
Shicheng Wang, Ling Wang, Hongxi Xue, Baohong Hou	703
Segmentation Algorithm of Downhole Perforation Image Based on Morphology and Region Growth	709
Zhengguo Yan, Wenbo Hui	707
Software design of host computer for intelligent microwave switch based on Qt	713
Zhouli Li, Bei He, Yongchao Liu	713
Deep learning-based GPR images detection of pavement distress	717
Qian Liu	/1/
Propagation characteristics of ultrasonic signals in gas-liquid two-phase flow	721
Ruirong Dang, Yuehan Gao, Wei Gao	/21
A Full-Scale Feature Extraction Network for Semantic Segmentation of Remote Sensing Images	725
Hanqi Sun, Chen Pan, Lingmin He, Zhijie Xu	123

Design of multi-channel data acquisition and transmission system	720
Jian Lu, Feng Liu, Yingna Guo	729
A Novel Method of Pattern Recognition Based on TLSTM in lower limb exoskeleton in Many Terrains	722
Jiaxuan Li, Tong Gao, Zihao Zhang, Guanghai Wu, Hao Zhang, Jianbin Zheng, Yifan Gao, Yu Wang	733
A Boosted Wavelet Improvement Thresholding Algorithm Based on Birgé-Massart Strategy for Pipeline Leakage Signal Noise Reduction Processing	738
Jianfeng Gao, Bingjian Ai, Bin Hao, Bingang Guo, Yu Zheng	
Design of Signal Acquisition System Based on Earthquake Precursor Electromagnetic Disturbance	743
Zhijian Zhou, Weijie Sun, Yihang Wang, Wenduo Li	743
Infrared Thermal Imaging Face Recognition Method Based on Temperature Block Feature	710
Wei Yu, Cuiyun Gao, Yang Zhao, Qingshan Liu	748
An Improved Method of 2D Velocity Estimation of Ship Targets for Spaceborne SAR	752
Yali Hu, Xing Chen, Dexin Li, Zhen Dong	753
Combining Structural with Metabolic Network based on PET/MR Imaging to Classify AD Continuum	757
Ronghua Ling, Yinghui Yang, Ling Wei, Chengcheng Fan	
Research on acoustic logging signal processing method based on wavelet transform	761
Jun Tang, Jiacheng Zhou, Dandan Wan, Chenbo Bai	761
Research on extraction of ultrasonic signal features of heat transfer fouling	765
Xia Li, Junhan Chen, Lingfang Sun, Jing Li, Bowen Yang	765
Design of Intelligent Home Control System Based on Image Recognition	770
Changxing Li, Yongkai Li, Conghao Li, Yunlong Pang, Yuanlong Li	770
Research on Anti-jamming Technology of Long-distance Transmission of Underground Coal Mine Signal	774
Wenchao Yan	
Research on the method of locating and unwrapping the Center Point of Pipeline Inner Wall Image based on Linear projection	778
Zhiwei Zhang, Jiatian Zhang, Aoting Geng, Yao Zhao	
Research on the communication model and network architecture of smart parks in low-carbon operation scenarios	783
Yuhai Ding, Weiwei Qiu	
Automatic line spectrum extraction method based on modal signal characteristic analysis	787
Xuecheng Wang, Yangmeng Shao	707
An evaluation method for free-form curve profile based on the distribution characteristics of directed profile error	793
Shuaiyin Zhang, Zhongyu Wang, Yinbao Cheng, Xuejiao Dai	
Design of viscosity reduction system for heavy oil based on ultrasonic	799
Xudong Feng, Bo Dang, Hongwei Qin	199

A Real-time Scattered Image Restoration Technique Optimized by Deconvolution and Exposure Adjustment	803
Zepeng Chen, Wenyong Li, Haolin Wu, Jiahui Wang	
Design and realization of a digital signal source	909
Zhijun Guo	808
Dialect Password Recognition In Smart Home	
Based On Convolutional Neural Network	812
Ming Zhang, Cuiyun Gao, Siqiang Xu	
Anti-jamming Method of Radio Fuze Based on KNN	816
Bing Liu, Xinhong Hao, Jin Yang	010
An M Estimation Based on Outliers Separation	821
Gaohui Zhou, Songlin Zhang	021
Phase Retrieval Based on Enhanced Generator Conditional Generative Adversarial Network	825
Shasha Pu, Lan Li, Yu Xiang, Xiaolong Qiu	023
Numerical Simulation Research on Dual-frequency Processing of Oil-based Mud Electrical Imaging Logging	830
Jianshen Gao, Dan Li, Chunli Lu, Liming Jiang, Kairan Zhu, Fei Xue	
Research and Circuit Design of Dynamic Path Accumulation CMOS Image Sensor	836
Yilong Zhang, Tingting Shi, Yongchun Wang, Minhua Ren	030
Research on Soil and Water Conservation Information Management System for High Voltage Transmission Project	841
Lei Lei, Jian Wu, Zaijun Chen, Chenghu Fan, Liang Wang, Han Zhang, Wenqiang Song	
Research on Acoustic Pulse Excitation Method for Behind-Casing Reservoir Detection	847
Mengqi Yun, Xining Hao, Haiyao Wang, Yan Li	047
Vehicle Identification and Traffic Statistics System in Traffic Intersection	851
Xiaohui Guan, Xinxin Sun	031
Evaluation of Terminal Signal Quality based on Entropy Weight Method	855
Jie Yin, Lei Han, Lvbin Ma, Hui Cai, Hanke Li, Jing Li, Guanqun Sun	033
Research on satellite beam hopping technology	
based on Digital Video Broadcast-Satellite Second Generation/Return Channel via Satellite	859
Hui Cai, Yu Wang	
Research on Asymptotic Image Compression Algorithm for Beidou Short Message	864
Yutu Liang, Jian Zhang, Ying Zeng, Xingnan Li, Wenjuan Liang	
Feature Enhancement Method for Text Information Generation of Remote Sensing Images	869
Qihui Lin, Sen Li, Lurui Xia, Yihe Shan	00)
A Pulse Accumulation Method for LPI Radar Emitter Signal Recognition	875
Zhaocheng Hu, Dexiu Hu, Jiantao Wang, Jie Huang	
Research on parameter Identification method of permanent magnet synchronous motor	881
Fei Li, Jialong Yue, Xueying Ma, Lihao Cheng	

Research on Access Authentication Architecture Adapting to Beidou Communication Network	005
Jun Chen, Feiyu Huang	885
Research on Recognition Method of Oil Downhole Perforation Image	000
Yinchuan Wu, Chen Yang, Zhengguo Yan, Kang Cao	890
The Application of NLP Technology	
In Customer Voice Analysis	894
Weijian Li, Bin Hu, Shusen Ke, Xixi Xiao, Yongcheng Deng, Sen Du	
Performance Analysis of D-MoSK Modulation in	
Mobile Diffusive-Drift Molecular Communication	000
Relay System	898
Jiaxing Wang, Wanjun Li, Dengchao Feng, Jia Li, Ruiqi Xu	
An Image Fusion Method of Wavelet Transform and Principal Component Analysis Based on EIT	005
Wei Xi, Xiaoxin Wang, Bo Wang	905
Ultra Wideband indoor positioning method based on Kalman filter and Taylor algorithm	010
Ningmeng Lu, Zhi Gao	910
Fault Identification and Diagnosis of Fly-by-wire Control System Based on Intelligent Learning	015
Zhen Qian, Yan Liang, Cunbao Ma, Zhenyao Zhao, Aihua Yao, Jing Qu	915
Improvement and analysis of multi-station TDOA positioning algorithm based on MSVD	022
Jianghuai Pan	923
Classification and fusion algorithm of imbalanced data set based on Gaussian Mixture Model	020
Xin Tan, Ning Cao, Hao Lu, Fan Gao, Bing Xue, Yu Zhou	928
High Performance UAV Data Retrieval Algorithm	
Based on Bit Vector Segmented Hash	934
Zhezhou Li, Bojian Chen, Wenbin Wu, Renshu Wang, Weihao Zhang, Tengfei Wang	
Point Cloud Semantic Segmentation Network Based on Adaptive Convolution and Attention Mechanism	939
Gang Xiao, Hao Mei, Qibing Wang, Jiawei Lu	
Design of Buck Topology PID Compensation Network Based on Matlab	944
Lin Li, Boyang Zhang	944
VideoLog Visual Detection Technology of Horizontal Well and Its Application	948
Juan Su, Liang Guo, Bing Li, Dongkai Huo, Jintao Huang	940
Intelligent garbage classification system based on deep learning	952
Qingyao Liao	932
Fuzzy Evaluation Method of DPDFS for Unity Game Based Brain Training toward Prevention of AD	056
Tao Wu, Cuiyun Gao, Shujin Wan, Yan Liu, Xiaozhuang Sun, Yang Zhao	956
Prospect of intelligent prevention and control task planning system for major event security	960
Peng Xing, Liyu Yun	900

The Optimized ORB Algorithm Based on Region Partition	965
Wei Gan, Conghao Li, Yuanlong Li, Pukang Ou, Zhuangzhuang Du	
A Novel Low-rank and Sparse Decomposition Algorithm Based on Laplacian Distribution	0.60
Ruibo Fan, Mingli Jing, Tengfei Chen, Wanchun Liu	969
Research on Low Altitude Safety Corridor and UAS Application	973
Dengchao Feng, Jiaxing Wang, Junfeng Wen, Yao Wang	
Research on Informed-RRT* with Improved Initial Solution	077
Yang Zhao, Yiyang Liu, Hongwei Gao, Shuaihua Yan	977
Visual Scheme Design of Intelligent Assembly of Lithium Battery Using Robot	002
Fei Yuan, Dawei Li, Xianzhong Jiang, Lihui Wang	982
Research on Open Intelligent CNC System Based on Service-oriented Technology	006
Zhenkun Zhai, Minzhen Zhou, Chunhua Song	986
Design of automatic cleaning solar street light tracking system	991
Quou Ge, Haoqian Xu, Xu Chen, Yi Liu, Haoqian Xu, Xiushan Wu	
Improved KCF algorithm and its application to target lost prediction	006
Yuqi Fei, Guowang Gao, Dan Wu, Fei Wang, Zetian Wang	996
Control Strategy with Remote-Center-of-Motion Constraint for Robotic Intraocular Injection	
Genlai Zhang, Yan Diao, Zhenghao Li, Shengkun Shi, Xiaodong Wu, Hua Luo	1001
Detection Method of Casing Joint based on Computer Vision	100 -
Yao Zhao, Jiatian Zhang, Liang Guo, Zhiwei Zhang	1006
An Improved Slap Swarm Algorithm Incorporating Tent Chaotic Mapping and Decay Factor	1010
Jiawei Zhang, Qizhi Zhang, Lin Li	1010
Application of Intelligent Integrated Continuous Monitoring Technology in Steam Drive	1015
Yujun Li	1015
Fault-Tolerant Consensus of Single-Integrator Multi-Agent Systems under Synchronous Self-Sensing Function Failure	1019
Zhihai Wu, Linbo Xie	
Research on prediction model of mountain flood level in small watershed based on deep learning	1024
Songsong Wang, Jun Wang	1024
Analytic Calculation for Stator Frequency of Self-Excited Induction Generators With Routh Criterion	1028
Haitao Li, Xuehu Peng, Yaolin Lou, Lili Chen	
Research on 3D Periodontal Reconstruction Algorithm Based on Point Cloud Reconstruction	1022
Fang Gao, Guowang Gao, Dan Wu, Fei Wang	1032
Adaptive human target tracking and detection algorithm for UWB through wall radar in complex scenes with metal obstacles	1036
Jing Zhang, Qing Liu, Bin Jiang, Dan Wu	
Oil derrick damage identification based on wavelet packet analysis and deep learning algorithm	1040
Dongying Han, Yu Cui, Yan Huang, Guoqing Zhu, Xinjun Yang, Liming Zheng	1040

Design of Dual Remote Control Mini-UAV Based on Si24R1 and nRF52832	1045
Xu Chen, Xiaoxiao Zhang, Lingman Xia, Xiushan Wu, Quou Ge	1043
DBSCAN Clustering Algorithm of Millimeter Wave Radar Based on Multi Frame Joint	1040
Maofu Wang, Fenggui Wang, Chengye Liu, Mingshun Ai, Guang Yan, Quangang Fu	1049
Design of Three-port DC-DC Converter	1054
Zhen Wang, Yunxia Luo, Xianfeng Yu, Shubin Yan	1054
Time optimal trajectory planning of five degrees of freedom manipulator based on PSO algorithm	1050
Zhengshuai Jiang, Qizhi Zhang	1059
IA-FPN: Interactive Aggregation Feature Pyramid Network for Action Detection	1072
Sheng Jin, Zhongqing Cao, Xingguo Song	1063
The architecture and key technologies of the digital twin system of helicopter based on cloud-edge- end integration	1069
Guojun Lai, Xiuhua Zhang, Cheng Lu, Jingyi Wang	
Real-time Waste Detection Algorithm Based on Optimized PicoDet	1072
Sicheng Peng, Yihong Zhai, Zhiyong Chen, Hanlin Lu, Zehong Zhu, Song Wang	1073
A single pulse envelope extraction algorithm based on a pulse model	1078
Qinghe Sun, Shuoyan Zhang, Yue Li, Xiaolong Chen	
Design of Indoor Disinfecting Intelligent Robot Based on ESP32 Chip	1084
Yi Zhu, Meiyan Zhang, Zhaoyu Zhang	1084
Research on Features of Learning Engagement Based on Random Forest	1000
Ping Wang, Keman Liu	1088
Design and Implementation of a High-precision Wireless Clock Synchronization System Based on UWB	1094
Runmin Zou, Ningjing Wu, Zhi Qu, Jianyun Chen	
RSS localization algorithm based on semidefinite programming in non-line-of-sight environment	1100
Zhongyi Zhang, Hui Xie, Qing Chen, Yinghong Zhang	1100
Research on Coding and Enhancement Algorithm for Very Low-Rate Speech Compression of Beidou Short Message	1105
Yutu Liang, Jian Zhang, Zhan Shi, Xingnan Li, Wenjuan Liang	
Application of data acquisition and intelligent analysis in bridge operation safety monitoring	1111
Lijuan Yao, Xiandong Li, Jie Li, Chen Wang	1111
Three-dimensional Route Planning of UAV	
Based on Improved Sparrow Search Algorithm	1115
Zhe Zhang, Di Shen, Xinlei Tang, Renmeng Zhang	
Research on 5G Network Architecture for Smart Pumped Storage Power Station	1122
Jun Yan, Mengran Dong, Shaomeng Lv, Bin Wang, Yue Zong	1122
Visual observation technology and equipment for underground boreholes in coal mines	1126
Bo Wang, Xiaoxin Wang	1120

Improved YOLOv4-tiny network for pedestrian detection	1130
Pengbo Fan, Tingzheng Chen, Zongtan Zhou, Jianxing Ma, Xiaochao Li, Xiongwei Chen, Jia Kang	
Research on Anti-jamming Algorithm for Beidou High-precision Positioning	1134
Jun Chen, Feiyu Huang	
Module Library and Application of Metamorphic Robot	1139
Zheming Zhuang, Yuntao Guan, Ze Zhang, Chunsong Zhang, Zhao Tang, Jiansheng Dai	
Author Index	