## 2024 6th International Conference on Intelligent Control, Measurement and Signal **Processing (ICMSP 2024)**

Xi'an, China 29 November - 1 December 2024



**IEEE Catalog Number: CFP24AV3-POD ISBN**:

979-8-3315-1656-7

## Copyright © 2024 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:
 CFP24AV3-POD

 ISBN (Print-On-Demand):
 979-8-3315-1656-7

 ISBN (Online):
 979-8-3315-1655-0

## **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



## **Table of Contents**

Scanning Electron Microscope Image Data Acquisition and Transmission System	1
Yang Zhang, Zuye Wang, Yong Zhao	1
Identifying the primary factors influencing energy consumption in the water injection system through the use of fuzzy logic	6
Zhan Dong, Yinghao Ruan, Yan Ruan, Yuan Tian	
Development of data acquisition module for intelligent balance	11
Feng Jin, Lu Ke, Yue Xu, Aihua Tao, Wang Liu, Liyan Qiao	11
Research on control system of new energy storage combined thermal power unit based on improved voltage droop control	16
Zhe Jing, Haomiao Zhang, Peihao Yang	
A Rail Wear Measurement System Based on Line Structured Light and Binocular Camera Structure	22
Borui Ma, Minglai Yang	
Design and Application of Well Logging Based on Artificial Intelligence	26
Guojun Li, Guanmin Fan, Yongmiao Song, Yiming Zhang	20
Inclination-holding Control Method for Rotary Steerable System Based on Fuzzy-PID	31
Nan Zhang, Fei Li, Ziqi Liu, Baian Ren, Junhao Chen	31
Design and testing method of push-the-bit rotary steerable system bulid-up-rate evaluation device	35
Desheng Yue, Ling Ji, Guanqi Zhang, Yulin Zhang, Haidong Li	
An Improved Remote-Center-of-Motion Control Algorithm and Application Feasibility Evaluation	40
Genlai Zhang, Hao Jiang, Yuming Mo, Yong Hu, Jue Wang, Yan Diao	
A Heatmap-Based Weighted Multi-stream Fusion Network in Skeleton Modality for Action Recognition	45
Xinlong Shi, Wenjie Liu, Xianzhong Liu	
Research on Online Program Upgrade Method Based on TMS320F28388D	51
Zhengbin Wang, Xien Liu, Bo Luo, Liwei Zhang	31
Multi-Spatiotemporal Dynamic Graph Convolutional Recurrent Network for Traffic Prediction	55
Ming Li, Mingli Jing	
Virtual sensor design for azimuthal gamma measurement systems	59
Yulin Zhang, Fei Li, Wenxuan Zhao, Huaibiao Cheng, Weihong Zhu, Genzhao Qin	37
While-Drilling Circuit Board Test Data Management System	65
Fei Li, Zhichao Chang, Fangxing Lv, Kai Zhao	03

Multi-cabin System for ILI of Oil and Gas Pipelines Based on Eddy Current Method	69
Yan Xie, Xinwei Wang, Wenkui Zhu, Bo Dang	09
Research on multi-stage optimization control of office building air conditioning system based on DRL	
Xinwei Wang, Xiaoming Zhang, Chenzheng Wang, Qili Chen	73
High Temperature and High Pressure Direct Push Storage Logging System Applications and Improvements	77
Fangfang Fan, Yunyan Cu, Shuihang Wang, Qishu Jiang, Jun Wang, Yadong Wang, Zhao Guo, Xuyang Zhou	77
Arduino-based Desk Lamp System Design with Sitting Posture Monitoring	02
Yunlong Chen, Weijie Yang, Chen Chen, Shubin Yan	83
Air quality monitoring system based on STM32	97
Shijie Cheng, Shubin Yan, Zhaokun Yan, Taiquan Wu	87
Multi source information fusion self-updating Bayesian network weld seam recognition system	91
Jiaxin Sun, Weixin Gao	
Large Model and Lip Feature Extraction: Key Fusion Points for Building an Efficient Lip Recognition System	95
Kun Nie, Bo Xiao, Jie Tang, Zebin Wen	
Research on Quantity Traceability Method and Calibration Device of DIC Strain Field Measurement System Based on Laser Interference Principle	100
Yu Wu, Jing Yuan, Lifang Wang, Yiwen Tang, Ying Wu	
Research on face tracking system based on YOLOv5s	105
Yuefei Xu, Hongfu Chen, Shubin Yan, Yang Cui	105
Pinning Synchronization of Fractional-Order Complex Networks With Multi-State Couplings	109
Xu Chang, Hongan Tang	
Design and Application of Fully Automatic Cement Conveying Control System	115
Lin Hou, Rongxing Jiang, Yanfeng Geng, Ping Wang	113
Automatic Control Design and Stability Analysis of Ocean Cement Ash Supply System	119
Tianyi Liu, Lin Hou, Chunxia Chen, Rongxing Jiang, Shiyu Kang	119
A New Multi-Parameter Measurement System for Analyzing Phase Change Dynamics in Phase Change Thin Film Materials	123
Liqi Zhu, Qiyu Cai, Xiaoxi He, Ling Liu, Tianshu Lai, Mushui Zhang, Zixin Wang	
On-line Monitoring and Fault Diagnosis System for Nuclear Power Terminal Blade Vibration Based on Spectrum Analysis	131
Lukuan Yang, Minjin Tang, Xianxi Xia, Haitao Dong	

Research on the System Design and Application of Mobile Manipulator Hybrid Robot for Transporting in Intelligent Factory  Xiaohong Qin, Lianhao Zhang, Bin Zhao  A study of the path optimization distribution problem with time windows Ying Chen  Design and Simulation Analysis of a Ship Heading Controller Lina Zhao, Lei Lou, Bin Shang  Intelligent Control Method for SCO2 Brayton Cycle Reactors Ley Yana, Bowen Zhang, Minjun Peng, Chengyan Gu, Ke Su, Chenxing Yan  Design of a Smart Camera Vulnerability Detection System Based on Homology Analysis Mingyang Li, Yan Yu, Yixin Zou, Yuanyuan Luo  Event-triggered Fixed-time Group Consensus for Nonlinear Multi-agent Systems with Disturbances Xinjie Wu, Jinpeng Tian, Xuyang Zhang, Rimin Wu  Design Method for Complex Transmit Waveforms in Radio Fuze Based on Environmental Cognition Xi Pan, Shuai Wang, Lingyi Wu, Yao Zhang  FPGA Implementation Scheme of Channel Estimation Method for Leakage Suppression Yuhui Chu, Yunjie Yuan, Baoping Feng, Yanyan Wang, Xiaolei Cai, Peijie Yin  FMCW Height Measurement System for Complex Urban Environments Xiaole Bian, Jun Zhang, Yan Zhou  Bridge Crack Detection System Design Qiang Liu, Jing Feng, Peng Zhao, Dandan Fu Application and Development of Oil Pipeline Magnetic Flux Leakage Detection Based on Machine Learning Algorithm Zheng Wang, Yi Tang, Jianbin Yu, Bing Liu, Yaxin Wu GNSS deformation monitoring analysis based on the spatio-temporal Kalman filter: A comparison study  Yajic Chen, Kai Mu, Jia Tan, Chao Wang, Lin Chen, Jun Xiong  Fault Diagnosis of Rolling Bearing Based on WOA-VMD-LSTM Song Xue, Huazhan Gui, Xinyu Qin, Kang Xia, Yihui Tao, Jiaoyang Xi  Attention-embedded multi-scale quadratic convolutional neural network for early bearing	Model predictive control of HVAC chilled water system based on load forecasting	10.5
Transporting in Intelligent Factory Xiaohong Qin, Lianhao Zhang, Bin Zhao A study of the path optimization distribution problem with time windows Ying Chen Design and Simulation Analysis of a Ship Heading Controller Lina Zhao, Lei Lou, Bin Shang Intelligent Control Method for SCO2 Brayton Cycle Reactors Zhe Yuan, Bowen Zhang, Minjun Peng, Chengyan Gu, Ke Su, Chenxing Yan Design of a Smart Camera Vulnerability Detection System Based on Homology Analysis Mingyang Li, Yan Yu, Yixin Zou, Yuanyuan Luo Event-triggered Fixed-time Group Consensus for Nonlinear Multi-agent Systems with Disturbances Intelligent Control Method for SCO2 Brayton Cycle Reactors Xinjie Wu, Jinpeng Tian, Xuyang Zhang, Rimin Wu Design Method for Complex Transmit Waveforms in Radio Fuze Based on Environmental Cognition Xi Pan, Shuai Wang, Lingyi Wu, Yao Zhang FPGA Implementation Scheme of Channel Estimation Method for Leakage Suppression Yuhui Chu, Yunjie Yuan, Baoping Feng, Yanyan Wang, Xiaolei Cai, Peijie Yin FMCW Height Measurement System for Complex Urban Environments Xiaole Bian, Jun Zhang, Yan Zhou Bridge Crack Detection System Design Qiang Liu, Jing Feng, Peng Zhao, Dandan Fu Application and Development of Oil Pipeline Magnetic Flux Leakage Detection Based on Machine Learning Algorithm Zheng Wang, Yi Tang, Jianbin Yu, Bing Liu, Yaxin Wu GNSS deformation monitoring analysis based on the spatio-temporal Kalman filter: A comparison study Yajie Chen, Kai Mu, Jia Tan, Chao Wang, Lin Chen, Jun Xiong Fault Diagnosis of Rolling Bearing Based on WOA-VMD-LSTM Song Xue, Huazhan Gui, Xinyu Qin, Kang Xia, Yihui Tao, Jiaoyang Xi Attention-embedded multi-scale quadratic convolutional neural network for early bearing fault diagnosis	Bo Liu, Yangrui Gong, Heng Luo, Yi Liu, Boya Qin, Huibin Li	135
A study of the path optimization distribution problem with time windows Ying Chen  Design and Simulation Analysis of a Ship Heading Controller Lina Zhao, Lei Lou, Bin Shang Intelligent Control Method for SCO2 Brayton Cycle Reactors Zhe Yuan, Bowen Zhang, Minjun Peng, Chengyan Gu, Ke Su, Chenxing Yan Design of a Smart Camera Vulnerability Detection System Based on Homology Analysis Mingyang Li, Yan Yu, Yixin Zou, Yuanyuan Luo Event-triggered Fixed-time Group Consensus for Nonlinear Multi-agent Systems with Disturbances Xinjie Wu, Jinpeng Tian, Xuyang Zhang, Rimin Wu Design Method for Complex Transmit Waveforms in Radio Fuze Based on Environmental Cognition Xi Pan, Shuai Wang, Lingyi Wu, Yao Zhang FPGA Implementation Scheme of Channel Estimation Method for Leakage Suppression Yuhui Chu, Yunjie Yuan, Baoping Feng, Yanyan Wang, Xiaolei Cai, Peijie Yin FMCW Height Measurement System for Complex Urban Environments Xiaole Bian, Jun Zhang, Yan Zhou Bridge Crack Detection System Design Qiang Liu, Jing Feng, Peng Zhao, Dandan Fu Application and Development of Oil Pipeline Magnetic Flux Leakage Detection Based on Machine Learning Algorithm Zheng Wang, Yi Tang, Jianbin Yu, Bing Liu, Yaxin Wu GNSS deformation monitoring analysis based on the spatio-temporal Kalman filter: A comparison study Yajie Chen, Kai Mu, Jia Tan, Chao Wang, Lin Chen, Jun Xiong Fault Diagnosis of Rolling Bearing Based on WOA-VMD-LSTM Song Xue, Huazhan Gui, Xinyu Qin, Kang Xia, Yihui Tao, Jiaoyang Xi Attention-embedded multi-scale quadratic convolutional neural network for early bearing fault diagnosis	· · · · · · · · · · · · · · · · · · ·	141
Ying Chen  Design and Simulation Analysis of a Ship Heading Controller Lina Zhao, Lei Lou, Bin Shang  Intelligent Control Method for SCO2 Brayton Cycle Reactors Zhe Yuan, Bowen Zhang, Minjun Peng, Chengyan Gu, Ke Su, Chenxing Yan  Design of a Smart Camera Vulnerability Detection System Based on Homology Analysis Mingyang Li, Yan Yu, Yixin Zou, Yuanyuan Luo  Event-triggered Fixed-time Group Consensus for Nonlinear Multi-agent Systems with Disturbances  Xinjie Wu, Jinpeng Tian, Xuyang Zhang, Rimin Wu  Design Method for Complex Transmit Waveforms in Radio Fuze Based on Environmental Cognition  Xi Pan, Shuai Wang, Lingyi Wu, Yao Zhang  FPGA Implementation Scheme of Channel Estimation Method for Leakage Suppression Yuhui Chu, Yunjie Yuan, Baoping Feng, Yanyan Wang, Xiaolei Cai, Peijie Yin  FMCW Height Measurement System for Complex Urban Environments Xiaole Bian, Jun Zhang, Yan Zhou  Bridge Crack Detection System Design Qiang Liu, Jing Feng, Peng Zhao, Dandan Fu  Application and Development of Oil Pipeline Magnetic Flux Leakage Detection Based on Machine Learning Algorithm  Zheng Wang, Yi Tang, Jianbin Yu, Bing Liu, Yaxin Wu  GNSS deformation monitoring analysis based on the spatio-temporal Kalman filter: A comparison study  Yajie Chen, Kai Mu, Jia Tan, Chao Wang, Lin Chen, Jun Xiong  Fault Diagnosis of Rolling Bearing Based on WOA-VMD-LSTM Song Xue, Huazhan Gui, Xinyu Qin, Kang Xia, Yihui Tao, Jiaoyang Xi  Attention-embedded multi-scale quadratic convolutional neural network for early bearing fault diagnosis	Xiaohong Qin, Lianhao Zhang, Bin Zhao	
Pesign and Simulation Analysis of a Ship Heading Controller Lina Zhao, Lei Lou, Bin Shang Intelligent Control Method for SCO2 Brayton Cycle Reactors Zhe Yuan, Bowen Zhang, Minjun Peng, Chengyan Gu, Ke Su, Chenxing Yan Design of a Smart Camera Vulnerability Detection System Based on Homology Analysis Mingyang Li, Yan Yu, Yixin Zou, Yuanyuan Luo Event-triggered Fixed-time Group Consensus for Nonlinear Multi-agent Systems with Disturbances 163  Xinjie Wu, Jinpeng Tian, Xuyang Zhang, Rimin Wu Design Method for Complex Transmit Waveforms in Radio Fuze Based on Environmental Cognition 174  Xi Pan, Shuai Wang, Lingyi Wu, Yao Zhang FPGA Implementation Scheme of Channel Estimation Method for Leakage Suppression Yuhui Chu, Yunjie Yuan, Baoping Feng, Yanyan Wang, Xiaolei Cai, Peijie Yin FMCW Height Measurement System for Complex Urban Environments Xiaole Bian, Jun Zhang, Yan Zhou Bridge Crack Detection System Design Qiang Liu, Jing Feng, Peng Zhao, Dandan Fu Application and Development of Oil Pipeline Magnetic Flux Leakage Detection Based on Machine Learning Algorithm Zheng Wang, Yi Tang, Jianbin Yu, Bing Liu, Yaxin Wu GNSS deformation monitoring analysis based on the spatio-temporal Kalman filter: A comparison study Yajie Chen, Kai Mu, Jia Tan, Chao Wang, Lin Chen, Jun Xiong Fault Diagnosis of Rolling Bearing Based on WOA-VMD-LSTM Song Xue, Huazhan Gui, Xinyu Qin, Kang Xia, Yihui Tao, Jiaoyang Xi Attention-embedded multi-scale quadratic convolutional neural network for early bearing fault diagnosis	A study of the path optimization distribution problem with time windows	1.45
Lina Zhao, Lei Lou, Bin Shang  Intelligent Control Method for SCO2 Brayton Cycle Reactors  Zhe Yuan, Bowen Zhang, Minjun Peng, Chengyan Gu, Ke Su, Chenxing Yan  Design of a Smart Camera Vulnerability Detection System Based on Homology Analysis  Mingyang Li, Yan Yu, Yixin Zou, Yuanyuan Luo  Event-triggered Fixed-time Group Consensus for Nonlinear Multi-agent Systems with Disturbances  Indicated Transmit Waveforms in Radio Fuze Based on Environmental Cognition  Xi Pan, Shuai Wang, Lingyi Wu, Yao Zhang  FPGA Implementation Scheme of Channel Estimation Method for Leakage Suppression  Yuhui Chu, Yunjie Yuan, Baoping Feng, Yanyan Wang, Xiaolei Cai, Peijie Yin  FMCW Height Measurement System for Complex Urban Environments  Xiaole Bian, Jun Zhang, Yan Zhou  Bridge Crack Detection System Design  Qiang Liu, Jing Feng, Peng Zhao, Dandan Fu  Application and Development of Oil Pipeline Magnetic Flux Leakage Detection Based on Machine Learning Algorithm  Cheng Wang, Yi Tang, Jianbin Yu, Bing Liu, Yaxin Wu  GNSS deformation monitoring analysis based on the spatio-temporal Kalman filter: A comparison study  Yajie Chen, Kai Mu, Jia Tan, Chao Wang, Lin Chen, Jun Xiong  Fault Diagnosis of Rolling Bearing Based on WOA-VMD-LSTM  Song Xue, Huazhan Gui, Xinyu Qin, Kang Xia, Yihui Tao, Jiaoyang Xi  Attention-embedded multi-scale quadratic convolutional neural network for early bearing fault diagnosis	Ying Chen	143
Lina Zhao, Lei Lou, Bin Shang Intelligent Control Method for SCO2 Brayton Cycle Reactors Zhe Yuan, Bowen Zhang, Minjun Peng, Chengyan Gu, Ke Su, Chenxing Yan Design of a Smart Camera Vulnerability Detection System Based on Homology Analysis Mingyang Li, Yan Yu, Yixin Zou, Yuanyuan Luo Event-triggered Fixed-time Group Consensus for Nonlinear Multi-agent Systems with Disturbances Incident Sunjie Wu, Jinpeng Tian, Xuyang Zhang, Rimin Wu Design Method for Complex Transmit Waveforms in Radio Fuze Based on Environmental Cognition To Xi Pan, Shuai Wang, Lingyi Wu, Yao Zhang FPGA Implementation Scheme of Channel Estimation Method for Leakage Suppression Yuhui Chu, Yunjie Yuan, Baoping Feng, Yanyan Wang, Xiaolei Cai, Peijie Yin FMCW Height Measurement System for Complex Urban Environments Xiaole Bian, Jun Zhang, Yan Zhou Bridge Crack Detection System Design Qiang Liu, Jing Feng, Peng Zhao, Dandan Fu Application and Development of Oil Pipeline Magnetic Flux Leakage Detection Based on Machine Learning Algorithm Indication and Development of Oil Pipeline Magnetic Flux Leakage Detection Based on Machine Learning Algorithm Zheng Wang, Yi Tang, Jianbin Yu, Bing Liu, Yaxin Wu GNSS deformation monitoring analysis based on the spatio-temporal Kalman filter: A comparison study Yajie Chen, Kai Mu, Jia Tan, Chao Wang, Lin Chen, Jun Xiong Fault Diagnosis of Rolling Bearing Based on WOA-VMD-LSTM Song Xue, Huazhan Gui, Xinyu Qin, Kang Xia, Yihui Tao, Jiaoyang Xi Attention-embedded multi-scale quadratic convolutional neural network for early bearing fault diagnosis	Design and Simulation Analysis of a Ship Heading Controller	150
Zhe Yuan, Bowen Zhang, Minjun Peng, Chengyan Gu, Ke Su, Chenxing Yan  Design of a Smart Camera Vulnerability Detection System Based on Homology Analysis  Mingyang Li, Yan Yu, Yixin Zou, Yuanyuan Luo  Event-triggered Fixed-time Group Consensus for Nonlinear Multi-agent Systems with Disturbances  Xinjie Wu, Jinpeng Tian, Xuyang Zhang, Rimin Wu  Design Method for Complex Transmit Waveforms in Radio Fuze Based on Environmental Cognition  Xi Pan, Shuai Wang, Lingyi Wu, Yao Zhang  FPGA Implementation Scheme of Channel Estimation Method for Leakage Suppression Yuhui Chu, Yunjie Yuan, Baoping Feng, Yanyan Wang, Xiaolei Cai, Peijie Yin  FMCW Height Measurement System for Complex Urban Environments Xiaole Bian, Jun Zhang, Yan Zhou  Bridge Crack Detection System Design Qiang Liu, Jing Feng, Peng Zhao, Dandan Fu  Application and Development of Oil Pipeline Magnetic Flux Leakage Detection Based on Machine Learning Algorithm  Zheng Wang, Yi Tang, Jianbin Yu, Bing Liu, Yaxin Wu  GNSS deformation monitoring analysis based on the spatio-temporal Kalman filter: A comparison study  Yajie Chen, Kai Mu, Jia Tan, Chao Wang, Lin Chen, Jun Xiong  Fault Diagnosis of Rolling Bearing Based on WOA-VMD-LSTM  Song Xue, Huazhan Gui, Xinyu Qin, Kang Xia, Yihui Tao, Jiaoyang Xi  Attention-embedded multi-scale quadratic convolutional neural network for early bearing fault diagnosis	Lina Zhao, Lei Lou, Bin Shang	130
Zhe Yuan, Bowen Zhang, Minjun Peng, Chengyan Gu, Ke Su, Chenxing Yan  Design of a Smart Camera Vulnerability Detection System Based on Homology Analysis  Mingyang Li, Yan Yu, Yixin Zou, Yuanyuan Luo  Event-triggered Fixed-time Group Consensus for Nonlinear Multi-agent Systems with Disturbances  Icinity Wu, Jinpeng Tian, Xuyang Zhang, Rimin Wu  Design Method for Complex Transmit Waveforms in Radio Fuze Based on Environmental Cognition  It Pan, Shuai Wang, Lingyi Wu, Yao Zhang  FPGA Implementation Scheme of Channel Estimation Method for Leakage Suppression Yuhui Chu, Yunjie Yuan, Baoping Feng, Yanyan Wang, Xiaolei Cai, Peijie Yin  FMCW Height Measurement System for Complex Urban Environments Xiaole Bian, Jun Zhang, Yan Zhou  Bridge Crack Detection System Design Qiang Liu, Jing Feng, Peng Zhao, Dandan Fu  Application and Development of Oil Pipeline Magnetic Flux Leakage Detection Based on Machine Learning Algorithm  Zheng Wang, Yi Tang, Jianbin Yu, Bing Liu, Yaxin Wu  GNSS deformation monitoring analysis based on the spatio-temporal Kalman filter: A comparison study  Yajie Chen, Kai Mu, Jia Tan, Chao Wang, Lin Chen, Jun Xiong  Fault Diagnosis of Rolling Bearing Based on WOA-VMD-LSTM  Song Xue, Huazhan Gui, Xinyu Qin, Kang Xia, Yihui Tao, Jiaoyang Xi  Attention-embedded multi-scale quadratic convolutional neural network for early bearing fault diagnosis	Intelligent Control Method for SCO2 Brayton Cycle Reactors	154
Mingyang Li, Yan Yu, Yixin Zou, Yuanyuan Luo  Event-triggered Fixed-time Group Consensus for Nonlinear Multi-agent Systems with Disturbances  Xinjie Wu, Jinpeng Tian, Xuyang Zhang, Rimin Wu  Design Method for Complex Transmit Waveforms in Radio Fuze Based on Environmental Cognition  Xi Pan, Shuai Wang, Lingyi Wu, Yao Zhang  FPGA Implementation Scheme of Channel Estimation Method for Leakage Suppression Yuhui Chu, Yunjie Yuan, Baoping Feng, Yanyan Wang, Xiaolei Cai, Peijie Yin  FMCW Height Measurement System for Complex Urban Environments Xiaole Bian, Jun Zhang, Yan Zhou  Bridge Crack Detection System Design Qiang Liu, Jing Feng, Peng Zhao, Dandan Fu  Application and Development of Oil Pipeline Magnetic Flux Leakage Detection Based on Machine Learning Algorithm  Zheng Wang, Yi Tang, Jianbin Yu, Bing Liu, Yaxin Wu  GNSS deformation monitoring analysis based on the spatio-temporal Kalman filter: A comparison study  Yajie Chen, Kai Mu, Jia Tan, Chao Wang, Lin Chen, Jun Xiong  Fault Diagnosis of Rolling Bearing Based on WOA-VMD-LSTM  Song Xue, Huazhan Gui, Xinyu Qin, Kang Xia, Yihui Tao, Jiaoyang Xi  Attention-embedded multi-scale quadratic convolutional neural network for early bearing fault diagnosis  163  164  175  176  177  178  179  179  179  179  179  179	Zhe Yuan, Bowen Zhang, Minjun Peng, Chengyan Gu, Ke Su, Chenxing Yan	134
Mingyang Li, Yan Yu, Yixin Zou, Yuanyuan Luo  Event-triggered Fixed-time Group Consensus for Nonlinear Multi-agent Systems with Disturbances  Xinjie Wu, Jinpeng Tian, Xuyang Zhang, Rimin Wu  Design Method for Complex Transmit Waveforms in Radio Fuze Based on Environmental Cognition  To Xi Pan, Shuai Wang, Lingyi Wu, Yao Zhang  FPGA Implementation Scheme of Channel Estimation Method for Leakage Suppression  Yuhui Chu, Yunjie Yuan, Baoping Feng, Yanyan Wang, Xiaolei Cai, Peijie Yin  FMCW Height Measurement System for Complex Urban Environments  Xiaole Bian, Jun Zhang, Yan Zhou  Bridge Crack Detection System Design  Qiang Liu, Jing Feng, Peng Zhao, Dandan Fu  Application and Development of Oil Pipeline Magnetic Flux Leakage Detection Based on Machine Learning Algorithm  Zheng Wang, Yi Tang, Jianbin Yu, Bing Liu, Yaxin Wu  GNSS deformation monitoring analysis based on the spatio-temporal Kalman filter: A comparison study  Yajie Chen, Kai Mu, Jia Tan, Chao Wang, Lin Chen, Jun Xiong  Fault Diagnosis of Rolling Bearing Based on WOA-VMD-LSTM  Song Xue, Huazhan Gui, Xinyu Qin, Kang Xia, Yihui Tao, Jiaoyang Xi  Attention-embedded multi-scale quadratic convolutional neural network for early bearing fault diagnosis	Design of a Smart Camera Vulnerability Detection System Based on Homology Analysis	160
Disturbances  Xinjie Wu, Jinpeng Tian, Xuyang Zhang, Rimin Wu  Design Method for Complex Transmit Waveforms in Radio Fuze Based on Environmental Cognition  17.  Xi Pan, Shuai Wang, Lingyi Wu, Yao Zhang  FPGA Implementation Scheme of Channel Estimation Method for Leakage Suppression Yuhui Chu, Yunjie Yuan, Baoping Feng, Yanyan Wang, Xiaolei Cai, Peijie Yin  FMCW Height Measurement System for Complex Urban Environments Xiaole Bian, Jun Zhang, Yan Zhou  Bridge Crack Detection System Design Qiang Liu, Jing Feng, Peng Zhao, Dandan Fu  Application and Development of Oil Pipeline Magnetic Flux Leakage Detection Based on Machine Learning Algorithm  Zheng Wang, Yi Tang, Jianbin Yu, Bing Liu, Yaxin Wu  GNSS deformation monitoring analysis based on the spatio-temporal Kalman filter: A comparison study  Yajie Chen, Kai Mu, Jia Tan, Chao Wang, Lin Chen, Jun Xiong  Fault Diagnosis of Rolling Bearing Based on WOA-VMD-LSTM  Song Xue, Huazhan Gui, Xinyu Qin, Kang Xia, Yihui Tao, Jiaoyang Xi  Attention-embedded multi-scale quadratic convolutional neural network for early bearing fault diagnosis  205	Mingyang Li, Yan Yu, Yixin Zou, Yuanyuan Luo	100
Design Method for Complex Transmit Waveforms in Radio Fuze Based on Environmental Cognition  17.  Xi Pan, Shuai Wang, Lingyi Wu, Yao Zhang  FPGA Implementation Scheme of Channel Estimation Method for Leakage Suppression  Yuhui Chu, Yunjie Yuan, Baoping Feng, Yanyan Wang, Xiaolei Cai, Peijie Yin  FMCW Height Measurement System for Complex Urban Environments  Xiaole Bian, Jun Zhang, Yan Zhou  Bridge Crack Detection System Design  Qiang Liu, Jing Feng, Peng Zhao, Dandan Fu  Application and Development of Oil Pipeline Magnetic Flux Leakage Detection Based on Machine Learning Algorithm  Zheng Wang, Yi Tang, Jianbin Yu, Bing Liu, Yaxin Wu  GNSS deformation monitoring analysis based on the spatio-temporal Kalman filter: A comparison study  Yajie Chen, Kai Mu, Jia Tan, Chao Wang, Lin Chen, Jun Xiong  Fault Diagnosis of Rolling Bearing Based on WOA-VMD-LSTM  Song Xue, Huazhan Gui, Xinyu Qin, Kang Xia, Yihui Tao, Jiaoyang Xi  Attention-embedded multi-scale quadratic convolutional neural network for early bearing fault diagnosis  205	• • •	165
Cognition  Xi Pan, Shuai Wang, Lingyi Wu, Yao Zhang  FPGA Implementation Scheme of Channel Estimation Method for Leakage Suppression Yuhui Chu, Yunjie Yuan, Baoping Feng, Yanyan Wang, Xiaolei Cai, Peijie Yin  FMCW Height Measurement System for Complex Urban Environments Xiaole Bian, Jun Zhang, Yan Zhou  Bridge Crack Detection System Design Qiang Liu, Jing Feng, Peng Zhao, Dandan Fu  Application and Development of Oil Pipeline Magnetic Flux Leakage Detection Based on Machine Learning Algorithm Zheng Wang, Yi Tang, Jianbin Yu, Bing Liu, Yaxin Wu  GNSS deformation monitoring analysis based on the spatio-temporal Kalman filter: A comparison study  Yajie Chen, Kai Mu, Jia Tan, Chao Wang, Lin Chen, Jun Xiong  Fault Diagnosis of Rolling Bearing Based on WOA-VMD-LSTM Song Xue, Huazhan Gui, Xinyu Qin, Kang Xia, Yihui Tao, Jiaoyang Xi  Attention-embedded multi-scale quadratic convolutional neural network for early bearing fault diagnosis  205	Xinjie Wu, Jinpeng Tian, Xuyang Zhang, Rimin Wu	
FPGA Implementation Scheme of Channel Estimation Method for Leakage Suppression Yuhui Chu, Yunjie Yuan, Baoping Feng, Yanyan Wang, Xiaolei Cai, Peijie Yin  FMCW Height Measurement System for Complex Urban Environments Xiaole Bian, Jun Zhang, Yan Zhou  Bridge Crack Detection System Design Qiang Liu, Jing Feng, Peng Zhao, Dandan Fu  Application and Development of Oil Pipeline Magnetic Flux Leakage Detection Based on Machine Learning Algorithm  Zheng Wang, Yi Tang, Jianbin Yu, Bing Liu, Yaxin Wu  GNSS deformation monitoring analysis based on the spatio-temporal Kalman filter: A comparison study  Yajie Chen, Kai Mu, Jia Tan, Chao Wang, Lin Chen, Jun Xiong  Fault Diagnosis of Rolling Bearing Based on WOA-VMD-LSTM  Song Xue, Huazhan Gui, Xinyu Qin, Kang Xia, Yihui Tao, Jiaoyang Xi  Attention-embedded multi-scale quadratic convolutional neural network for early bearing fault diagnosis		171
Yuhui Chu, Yunjie Yuan, Baoping Feng, Yanyan Wang, Xiaolei Cai, Peijie Yin  FMCW Height Measurement System for Complex Urban Environments  Xiaole Bian, Jun Zhang, Yan Zhou  Bridge Crack Detection System Design Qiang Liu, Jing Feng, Peng Zhao, Dandan Fu  Application and Development of Oil Pipeline Magnetic Flux Leakage Detection Based on Machine Learning Algorithm  Zheng Wang, Yi Tang, Jianbin Yu, Bing Liu, Yaxin Wu  GNSS deformation monitoring analysis based on the spatio-temporal Kalman filter: A comparison study  Yajie Chen, Kai Mu, Jia Tan, Chao Wang, Lin Chen, Jun Xiong  Fault Diagnosis of Rolling Bearing Based on WOA-VMD-LSTM  Song Xue, Huazhan Gui, Xinyu Qin, Kang Xia, Yihui Tao, Jiaoyang Xi  Attention-embedded multi-scale quadratic convolutional neural network for early bearing fault diagnosis  203	Xi Pan, Shuai Wang, Lingyi Wu, Yao Zhang	
Yuhui Chu, Yunjie Yuan, Baoping Feng, Yanyan Wang, Xiaolei Cai, Peijie Yin  FMCW Height Measurement System for Complex Urban Environments  Xiaole Bian, Jun Zhang, Yan Zhou  Bridge Crack Detection System Design Qiang Liu, Jing Feng, Peng Zhao, Dandan Fu  Application and Development of Oil Pipeline Magnetic Flux Leakage Detection Based on Machine Learning Algorithm Zheng Wang, Yi Tang, Jianbin Yu, Bing Liu, Yaxin Wu  GNSS deformation monitoring analysis based on the spatio-temporal Kalman filter: A comparison study  Yajie Chen, Kai Mu, Jia Tan, Chao Wang, Lin Chen, Jun Xiong  Fault Diagnosis of Rolling Bearing Based on WOA-VMD-LSTM  Song Xue, Huazhan Gui, Xinyu Qin, Kang Xia, Yihui Tao, Jiaoyang Xi  Attention-embedded multi-scale quadratic convolutional neural network for early bearing fault diagnosis	FPGA Implementation Scheme of Channel Estimation Method for Leakage Suppression	178
Xiaole Bian, Jun Zhang, Yan Zhou  Bridge Crack Detection System Design Qiang Liu, Jing Feng, Peng Zhao, Dandan Fu  Application and Development of Oil Pipeline Magnetic Flux Leakage Detection Based on Machine Learning Algorithm  Zheng Wang, Yi Tang, Jianbin Yu, Bing Liu, Yaxin Wu  GNSS deformation monitoring analysis based on the spatio-temporal Kalman filter: A comparison study  Yajie Chen, Kai Mu, Jia Tan, Chao Wang, Lin Chen, Jun Xiong  Fault Diagnosis of Rolling Bearing Based on WOA-VMD-LSTM  Song Xue, Huazhan Gui, Xinyu Qin, Kang Xia, Yihui Tao, Jiaoyang Xi  Attention-embedded multi-scale quadratic convolutional neural network for early bearing fault diagnosis	Yuhui Chu, Yunjie Yuan, Baoping Feng, Yanyan Wang, Xiaolei Cai, Peijie Yin	176
Riagle Bian, Jun Zhang, Yan Zhou  Bridge Crack Detection System Design Qiang Liu, Jing Feng, Peng Zhao, Dandan Fu  Application and Development of Oil Pipeline Magnetic Flux Leakage Detection Based on Machine Learning Algorithm Theng Wang, Yi Tang, Jianbin Yu, Bing Liu, Yaxin Wu  GNSS deformation monitoring analysis based on the spatio-temporal Kalman filter: A comparison study  Yajie Chen, Kai Mu, Jia Tan, Chao Wang, Lin Chen, Jun Xiong  Fault Diagnosis of Rolling Bearing Based on WOA-VMD-LSTM  Song Xue, Huazhan Gui, Xinyu Qin, Kang Xia, Yihui Tao, Jiaoyang Xi  Attention-embedded multi-scale quadratic convolutional neural network for early bearing fault diagnosis	FMCW Height Measurement System for Complex Urban Environments	184
Qiang Liu, Jing Feng, Peng Zhao, Dandan Fu  Application and Development of Oil Pipeline Magnetic Flux Leakage Detection Based on Machine Learning Algorithm  Zheng Wang, Yi Tang, Jianbin Yu, Bing Liu, Yaxin Wu  GNSS deformation monitoring analysis based on the spatio-temporal Kalman filter: A comparison study  Yajie Chen, Kai Mu, Jia Tan, Chao Wang, Lin Chen, Jun Xiong  Fault Diagnosis of Rolling Bearing Based on WOA-VMD-LSTM  Song Xue, Huazhan Gui, Xinyu Qin, Kang Xia, Yihui Tao, Jiaoyang Xi  Attention-embedded multi-scale quadratic convolutional neural network for early bearing fault diagnosis	Xiaole Bian, Jun Zhang, Yan Zhou	104
Qiang Liu, Jing Feng, Peng Zhao, Dandan Fu  Application and Development of Oil Pipeline Magnetic Flux Leakage Detection Based on Machine Learning Algorithm  Zheng Wang, Yi Tang, Jianbin Yu, Bing Liu, Yaxin Wu  GNSS deformation monitoring analysis based on the spatio-temporal Kalman filter: A comparison study  Yajie Chen, Kai Mu, Jia Tan, Chao Wang, Lin Chen, Jun Xiong  Fault Diagnosis of Rolling Bearing Based on WOA-VMD-LSTM  Song Xue, Huazhan Gui, Xinyu Qin, Kang Xia, Yihui Tao, Jiaoyang Xi  Attention-embedded multi-scale quadratic convolutional neural network for early bearing fault diagnosis	Bridge Crack Detection System Design	190
Machine Learning Algorithm  Zheng Wang, Yi Tang, Jianbin Yu, Bing Liu, Yaxin Wu  GNSS deformation monitoring analysis based on the spatio-temporal Kalman filter: A comparison study  Yajie Chen, Kai Mu, Jia Tan, Chao Wang, Lin Chen, Jun Xiong  Fault Diagnosis of Rolling Bearing Based on WOA-VMD-LSTM  Song Xue, Huazhan Gui, Xinyu Qin, Kang Xia, Yihui Tao, Jiaoyang Xi  Attention-embedded multi-scale quadratic convolutional neural network for early bearing fault diagnosis	Qiang Liu, Jing Feng, Peng Zhao, Dandan Fu	170
GNSS deformation monitoring analysis based on the spatio-temporal Kalman filter: A comparison study  Yajie Chen, Kai Mu, Jia Tan, Chao Wang, Lin Chen, Jun Xiong  Fault Diagnosis of Rolling Bearing Based on WOA-VMD-LSTM  Song Xue, Huazhan Gui, Xinyu Qin, Kang Xia, Yihui Tao, Jiaoyang Xi  Attention-embedded multi-scale quadratic convolutional neural network for early bearing fault diagnosis		194
Yajie Chen, Kai Mu, Jia Tan, Chao Wang, Lin Chen, Jun Xiong  Fault Diagnosis of Rolling Bearing Based on WOA-VMD-LSTM  Song Xue, Huazhan Gui, Xinyu Qin, Kang Xia, Yihui Tao, Jiaoyang Xi  Attention-embedded multi-scale quadratic convolutional neural network for early bearing fault diagnosis	Zheng Wang, Yi Tang, Jianbin Yu, Bing Liu, Yaxin Wu	
Fault Diagnosis of Rolling Bearing Based on WOA-VMD-LSTM  Song Xue, Huazhan Gui, Xinyu Qin, Kang Xia, Yihui Tao, Jiaoyang Xi  Attention-embedded multi-scale quadratic convolutional neural network for early bearing fault diagnosis  209		199
Song Xue, Huazhan Gui, Xinyu Qin, Kang Xia, Yihui Tao, Jiaoyang Xi  Attention-embedded multi-scale quadratic convolutional neural network for early bearing fault diagnosis	Yajie Chen, Kai Mu, Jia Tan, Chao Wang, Lin Chen, Jun Xiong	
Song Xue, Huazhan Gui, Xinyu Qin, Kang Xia, Yihui Tao, Jiaoyang Xi  Attention-embedded multi-scale quadratic convolutional neural network for early bearing fault diagnosis	Fault Diagnosis of Rolling Bearing Based on WOA-VMD-LSTM	203
fault diagnosis	Song Xue, Huazhan Gui, Xinyu Qin, Kang Xia, Yihui Tao, Jiaoyang Xi	203
Yichen Li, Nina Song, Wei Zeng, Lei Jiang		209
	Yichen Li, Nina Song, Wei Zeng, Lei Jiang	

Crack detection of external wall insulation materials based on infrared polarization imaging and Otsu threshold segmentation	214
Xiupeng Cheng, Jie Shan, Haibo Song, Song Liu	
Diesel Engine Cylinder Pressure Monitoring method based on Compressed Sensing	218
Hao Liu, Tao Huang, Weidong Yang, Hao Luo, Chengyin Wei, Yue Sun	218
Inversion Research of Horizontal Well Array Induction Logging Based on Neural Network	222
Jie Wu, Lirong Tian	222
Laser Ranging-Based Detection Technology for Runway Contaminants at Cold Region Airports	226
Xiaoxia Lu, Jin Wu, Yuhao Chen	
Infrared small target detection based on long-short term frame difference algorithm(LSTFD)	222
Bing Zhu, Jiahui Shi, Ruixing Yu, Weixin Gao, Siyu Wang	233
<b>Extended Kalman Filtering Using Quaternion Normalization for Attitude Measurement While Drilling</b>	240
Tianjie Jiang, Minghao Gao, Guangxiao Jian	
Anomaly detection method of multidimensional carbon data in zero-carbon park based on GMM algorithm	244
Xi Gao, Tingting Wang, Yafeng Xin	
The Steel Defect Detection Algorithm Based on YOLOv5-CGC	248
Linxiu Sha, Zhifan Zhou, Litao Wang, Yibo Zheng	248
Research on Anomaly Detection Method for Virtual Power Plant Measurement Data Based on Isolation Forest Algorithm	253
Xiaoyi Zhang, Jun Wu, Xuan Xuan, Jun Wang, Xuliang Zhao, Jing Yang	
Fault detection of highway flow monitoring sensors based on grey correlation degree and neural network	257
Jianfeng Zheng, Yi Zhang, Shawen Chen	
Advanced Fault Prediction Techniques Utilizing LSTMSA-Based Method in More Electric Aircraft Power Systems	261
Hong Li, Bin Liu, Zhilin Liu, Beiwen Xiong, Quan Zheng	
Closed-Loop Control of High-Pressure Common Rail Fuel Injection Volume Based on Fuel Injection Observer	266
Zeyu Jing, Xiongqin Li, Bingxin Liu, Sheng Han, Hongzi Fei, Liuping Wang	
Gravity stability mechanism and prediction model for natural gas injection flooding in multi-layered, heterogeneous reservoirs with high dip angles	273
Wenshuang Geng, Lixin Yuan, Xiaoli Ma	
Research on Non-destructive Testing Technology for Downhole Casing Based on Constant False Alarm Rate Processing	281
Wenkui Zhu, Chao Shi, Nanan Wu, Rongxin Tong, Yamin Li, Xinwei Wang	

A method of detecting the cross-section of ring components based on line structured light	288
Ziqiang Liu, Chaoshan Ren	
Two-Stage Defect Recognition of Small Diameter Pipe Weld Seams Based on Deep Learning	292
Shibo Jiang, Zihan Yuan, Weixin Gao, Zeqin Liu	
Leveraging Convolutional Neural Networks for Weld Defect Detection: An Innovative SDR Approach	297
Junjie He, Weixin Gao	
Enhancing Marine Species Detection: A Comparative Study of Backbone Networks in fastRCNN with Limited Dataset Constraints	302
Shuangye Yang, Haoyang Li, Biao Guo, Bintao Yan, Hongwei Zhang, Benyu Wang	
Deep Learning-based Recognition of Welding Defects in Spiral Submerged Arc Welding Images	309
Zeqin Liu, Shibo Jiang, Weixin Gao	
Simulation research on electromagnetic pulse coupling surface current measurement	214
Wenbing Wang, Wei Wu, Mo Zhao, Yifu Zhou	314
Using Multi-scale Detection Mechanism and Dynamic Monitor Defect Area for Pipeline Weld Identification	319
Hongbo Zhao, Jianfei Chen, Jianqiao Xie	
The Regulation of Nitric Oxide Concentration in Air Plasma and Spectral Analysis	324
Dawei Zhang, Chenguang Wang	324
Research on clearance detection method of safety mechanism of Three Gorges ship lift based on machine vision	328
Qingyun Liang, Weibi Tang	
Low complexity processing method for drilling attitude sensor faults	222
Yiding Liu, Fei Li, Gang Qin	333
Distributed Coherent Aperture Radar Baseline Measurement Based on Cooperative Unmanned Aerial Vehicles	338
Hengcheng Zhu, Yawei Chen, Wenjun Yang	
Research and application of welding residual stress test of steel bifurcation based on magnetic method	345
Peng Ding, Ge Zhang, Jinghong Li, Wenbo Ai	
SVGACrack: Sparse Vision Graph Attention Segmentation Networks Enabling Precise Pavement Crack Detection	349
Yalong Yang, Hao Huang, Liangliang Su, Sheng Zhang	
Robust Predictive Position Control of Drug Delivery Mechanism	355
Yao Xie, Panpan Xun, Guangzu Zhou, Renhao Liu, Han Su	333
Identification of buried depth of steel bars in concrete based on GAF-CNN	
1	361

A local t-diagnosis algorithm for corruption detection on networks	266
Jianyu Zhou, Qiang Zhu	366
Remote Intelligent Diagnosis Technology for Leakage Current Based on Smart Measurement Devices	370
Penghe Zhang, Shaoxiong Chen, Runan Song, Ganchao Chen, Kehan Chen, Zhongqiang Wu	
Measurement of Vacuum Interrupter Shell Thickness Based on Terahertz Time-Domain Spectroscopy and BP Neural Network	374
Zijian Zhu, Ying Zhao, Hui Li, Chaohai Zhang	
Image edge detection based on improved ant colony algorithm	378
Yuehao Yan, Juan Hui, Gaohui Kong, Shuaishuai Wang, Liyi Feng, Yujie Zhao	3/8
The Future of Oximetry Monitoring: Integration of PPG Technology and Hardware Design in Wearable Devices	384
Yan Pan	
Research on Defect Detection of Well Control Manifolds Based on Multi-Instrument Data Fusion	388
Xin Liu, Haibo Zheng, Zhanpeng Xiao, Ting Yu	
Analysis of influencing factors based on ultrasonic drilling mud density detection	398
Wanyi Yang, Guowang Gao, Hongchao Wu, Xiaoquan Ren, Jiangang Bai	370
Analysis of influence of electrical conductivity on shock wave characteristics of spherical electrode	402
Wenting Zhao, Haiyan Shang, Chanjing Song, Yuao Li	
Study on the effect of fracture on acoustic wave attenuation while drilling	408
Chanjing Song, Haiyan Shang, Shushu Luo, Yuao Li	408
Receiver Design for Non-orthogonal Superimposed Pilot and Data in MIMO System	413
Chongyang Li, Tianqian Zhang, Jian Zou, Shouyin Liu	413
Influence of coil structure on the distribution of transmitting magnetic field in downhole electromagnetic detection	417
Changzan Liu, Qinyang Li, Jian Liu, An Guo	
Software and hardware design and implementation of vehicle controller	421
Jianwei Ye, Jingwen Lu	721
Research on the Characteristics of Electromagnetic Wireless Transmission Channels in Oil Wells	425
Keman Liu, Qingkang Xia	
Expansion of ship-radiated noise sample library based on marine three-dimensional sound field	430
Chunyu Kang, Zhijun Xia, Xiaoming Dong, Yi Zhang	

Simulation Analysis and Structural Optimization of Lift-Style Power Catwalk Based on ADAMS	435
Jia Chen, Li Xiong, Yi Yang	
The modeling and simulation of PMSM basing on the sliding mode observer	439
Yuzhi Wang, Zhiqang Wu	439
Research and Application of Azimuthal Electromagnetic Wave LWD Instrument	445
Wenbo Li, Lina Cheng, Guohua Yang, Lizhen He, Yunyan Cu, Zhengyuan Wen	443
Threshold Selection for Circuit Board Nodes Based on LSTM Method	440
Huimin Liu, Fangxing Lv, Jingjing Liu	449
Design and Fabrication of High Sensitivity Multi Frequency Underwater Acoustic Transducers	455
Jiantong Liang, Jiatian Zhang, Mingming Qiang, Yongliang Ma	
Analysis of the Factors Affecting the Decoding Success Rate of High rate Shear Valve Pulser	450
Zhiming Wang, Kun Chen, Lei Xiao, Dingyi Wen, Haizhen Wu	459
Research on the Inversion Method of Transient Electromagnetic Logging Based on Wavefield Transformation	465
Jie Wu, Nan Xu	
Autocalibration for MEMS triaxial accelerometer based on a PID-based search algorithm	470
Fei Li, Deming Wang, Nan Zhang, Ruixi Zheng, Yuxin Zhu	4/0
Research on Kinematic Simulation of Digital Pumping Unit Based on Matlab/ Multibody	474
Wen Sun, Xinhao Yan, Wei Zhang, Tao Ren	4/4
General Quality Characteristic Design of Low Field Quantum Resistance Standard	478
Zhen Jiang, Qian Zhao, Yinghui Guo, Yujun Xu, Jiangyuan Zhu, Kun Cao	4/0
Experimental researches on temperature measurement of inclinometer based on mixed level uniform design	482
Hongyue Zhang, Dinan Jiang, Tianjie Jiang, Panpan Li	
Energy Saving Temperature Control of UAV Nest Inverter Air Conditioning Based on Variable Air Volume and DE Algorithm	486
Weihao Zhang, Wenbin Wu, Zhuolei Chen, Meiyan Yu, Hui Dong	
Simulation and Analysis of Joint Acoustic and Magnetic Underwater Target Detection and Tracking Models	490
Kuikui Jiao, Jingran Wang, Wei Rao	
Research on a Novel Universal Current Transformer Ratio Calibration Measurement without Power Cut	495
Kun Zhang, Zhiqiang Zhang, Jiawei Cao, Lunan Liu, Haiyang Kong, Zhongshan Tian	
Design and test of sensor for plume heat flow measurement	500
Dongxing Tao, Xi Zhu, Dongliang Wu, Boying Lin, Hao Zhang, Yue Wu	200

Simulation Study of Fitting String Energy Consumption in High Voltage Transmission Line	504
Jiong Liu, Min Liang, Zhiyi Liu	504
Data Augmentation and Recognition for Plunger Lift Based on Variational Autoencoders	
Zhiyu Xu, Hai Lin, Yujiang Jia, Jing Du, Jianjun Mao, Jianjun Zhu, Jun Chen, Fangming Li, Nan Li	508
Machine-learning-based predictive classifier for sand body types and reservoir properties using geological data	514
Jinxiang Shao, Yujuan Meng, Lingyan Zhao, Jinzi Liu	
A modified LMS-Newton algorithm for multichannel active noise control	<b>5</b> 10
Lei Wang, Fenghua Tian, Ruilei Ma, Wei Liu	518
An Compensation Method for Phase Time Delay of Laser Semi-Active Seeker	522
Xiaofei Hu, Minglei Huo, Chunguang Bu, Xiangfei Meng, Dong Wang, Mingsong Peng	522
Combining Multi-branch Pyramid Pooling Module and BiGRU for Human Energy Expenditure Estimation Using Wearable Sensors	526
Hailu Zuo, Dandan Zhou, Jiukai Deng	
Design of Bionic Robots for Underwater Surveys	530
Anrong Xiang, Jian Yang, Xiansheng Shi, Mengxin Ye, Tinghui Yang, Zhen Chen	330
Research on Low-Air-Pressure Megawatt-Level Thermal Environment Simulation Technology	534
Wanqing An, Chaoran Xia, Gao Li, Yu Zhang	
Modeling and simulation of multi-pulse echo for an airborne altimeter radar	539
Anji Wang, Xin Qiu, Wei Huang, Zhongxing Li, Chao Li	337
En-NBOR: An Enhanced Newton-Raphson-Based Optimizer for Underwater Acoustic Signal Reconstruction	545
Linjiang Liu, Ming Xu	
Trajectory Prediction for V2X Collision Warning Using Pruned Transformer Model	549
Jinquan Tan, Haoran Li, Qiang Zhang	J <del>1</del> 7
Optimization of Acceleration Sensor Layout for Transmission Towers Based on the Dung Beetle Optimizer (DBO) Algorithm	557
Shaobo Dong, Zhijian Liu, Gengbin Zhang, Jiayin Bian, Tao Xu, Siyuan Li, Ziyi Lan	
Positioning Accuracy Using UWB in Coal Mine Tunnel: Analysis and Simulation	562
Hongbo Lv, Wen Li, Qinghua Liu, Tao Ren	302
Analysis and Test of Starting Characteristics of Light Source Module for Fiber Optic Gyroscope	566
Jun Lu, Xufeng Chen, Minchai Hao	
Temperature Performance Evaluation Method for Domestic HgCdTe Mid-Infrared Detectors	570
Jing Geng, Fengfu Tan, Zhigang Huang, Jie Yu	

Research on Vapor Cell Geometry Effect of Rydberg Atomic Microwave Electric Field Sensor	576
Hanjun Zou, Xiaoyan Jiang, Ziyi Tang, Xiaolong Chen	
Research on the hardware design of solar street light based on automatic light chasing technology	581
Xiaohuan Wu, Wen Jiang, Shubin Yan, Guang Liu	
A FIR computing characteristic analysis method based on arithmetic mean filtering	505
Yanrui Jiao, Yue Chen, Peijun Ma, Jiangyi Shi, Tianxu Zhao	585
An improved algorithm for regional cattle population counting under local optimal methods	500
Bingxuan Li, Jiandong Fang, Yudong Zhao	590
Daily behavior recognition of cattle in complex environments based on improved YOLOv8s	(00
Lei Tong, Jiandong Fang, Xiuling Wang, Yudong Zhao	600
Return to zero coded Gaussian minimum shift keying for wellbore electromagnetic wireless communications	611
Zhilin Li, Yang Zhou, Xiong Han	
Improvement of Euler Angle Algorithm Based on Extended Kalman Filtering	619
Yitao Zhu, Yu Wang	019
Automatic Modulation Classification with Multi-modal Data Fusion Located at The Feature Layer	624
Mengtao Wang, Youchan Fan, Shengliang Fang, Yuying Wang	
IMU Accelerometer Data Fitting Method for Attitude Tracking	620
Qinghui Zeng, Yubin Chen, Zhongming Huang, Haoming Deng	630
Design for an orientation algorithm of AHRS based on gain scheduling	625
Renhao Jin, Yu Wang	635
Frequency-phase composite modulation-based waveform design for detecting and jamming integrated signal	641
Haoting Guo, Cui Chang, Fulai Wang, Chen Pang, Yongzhen Li	
The Application of Spectral Subtraction and Calman Filtering for Audio Noise Reduction	646
Chenghao Yang	040
Speech signal denoising based on GWO-VMD combined with MODWT	652
Chenggao Li, Haiping Ren, Juan Qin, Meng Wang	652
Signal level Test and research of while drilling Print Circuit Board Based on CAN bus	657
Fei Li, Zhuang Liu, Ruigang Guo, Ye Zhang	037
Image Enhancement Algorithm for Cold Cathode Weld Defect Based on Improved Retinex Theory	661
Zhefan Wang, Bing Zhu, Siyu Wang, Weixin Gao	

Weld defect segmentation algorithm based on improved U-net	
Siyu Wang, Bing Zhu, Weixin Gao, Zhefan Wang	665
Characterization of the acoustic signals of the explosion of hand-held fireworks	669
Chaojie Yang, Qianyu Tan, Shengli Kong, Wenlong Chen	009
Multi-target tracking technology of phased array radar based on data processing resource scheduling algorithm	674
Duo Liu	
Research on Underwater Complex Target Signal Extraction Method Using Wiener and EMD Algorithms	678
Libo Yang, Zhenzhen Shang, Yang Liu, Minghui Ji	
B-spline Model for Extended Object Tracking Based on Sequential Fusion	682
Haibo Yang, Yu Zhu	002
Motion Is All You Need	
Shuangye Yang, Zhenyue Gu, Yuanqing Xu, Junhao Zhang, Bintao Yan, Wei Ai, Biao Guo, Hongwei Zhang	686
A conjugate gradient method for solving unconstrained optimization problems	
Shuangye Yang, Benyu Wang, Liangbo Hu, Chao Zhang, Biao Guo, Bintao Yan, Hongwei Zhang, Haoyang Li	692
Acident report information extraction model based on ALBERT-BiGRU-CRF	
Yuan Liu, Chunqi Gao, Yong Wang, Zexin Xu, Xiaoya Chong, Zhicheng Tang	697
Fast Total Focusing Method Based On Elliptical Arc Scanning algorithm and OpenCL Acceleration	702
Yulong Pan, Weizhi Tao, Rui Yu, Aijun He	
Robust Decision Making for Autonomous Vehicles at Lane-Merging Scenarios: A Multi- Objective Deep Reinforcement Learning Approach	706
Jun Gu, Jing Ma, Xiulei Zheng, Yang Wang, Shengfei Li, Senqi Tan, Shuai Chen	
An Improved K-Means Radar Signal Pre-selection Method	710
Xiaodong Tang, Zhiwei Zhang, Yiming Niu, Haibing Liu	/10
Adaptive Optimization Algorithm for High Proportion Distributed Photovoltaic Access to Distribution Network Based on RNN	714
Yifeng Xie, Jian Zou, Ziyi Dong, Zhengcheng Wu	
Modeling of Magnetic Anomaly Signals for Underwater Unexploded Ordnance MK13 and MK26	718
Xianglong Li, Kun Yang, Chunhe Tian, Haichen Sui, Fanlin Yang, Peng Lei	
Image Restoration of Latent Diffusion Models Based on Compact A Priori Representation	725
Xiong He, Mingli Jing	123

A weighted least squares approach for phase retrieval based on patch-wise noise level estimation	729
Mingfeng Wang, Yi Qin	12)
Secure Data Exchange and Information Hiding through Color QR Code Technology	724
Lina Zhang, Miao Liu, Limei Fu, Junhan Yang	734
Friction signal denoising based on deep learning	738
Zenghe Wu, Yunfei Chen	/30
Sensitivity Analysis Method for Geographical Environmental Changes Based on Support Vector Machines	743
Xiaochao Duan	
Enhancing RFID based human activity recognition through spatiotemporal feature construction	747
Kun Zhao, Junwen Lei, Yihong Chen, Lingbo Huang	
Intelligent anti-jamming strategy for radar based on reinforcement learning	753
Chenyu Sun, Shuning Zhang, Si Chen, Chengjin Zhan	755
An Efficient ISAR Imaging Method of the Rotors of Small UAVs via Simplified CIRT	759
Chen Chen, Zhiyong Xu, Sirui Tian, Min Deng	137
Fast feature selection algorithm of EEG data based on convolutional neural network	764
Bin Liu, Liming Cao, Tianke Fang	701
An improved ICP registration algorithm for 2D point cloud	769
Duo Zhou, Shibin Yin, Hongbo Xie	707
Research on Optimizing Real-Time Data Processing in High-Frequency Trading Algorithms using Machine Learning	774
Yuxin Fan, Zhuohuan Hu, Lei Fu, Yu Cheng, Liyang Wang, Yuxiang Wang	
Research on the Construction Method of High-Precision Ionospheric Delay Model for the Guangdong Region	778
Hongwei Cai, Junfei Jiang, Shenglong E, Shiyu Lai, Yan Li, Siyao Xu, Congcong Zhan	
Estimating dynamic nonlinear models of time- interleaved ADC in reproducing kernel Hilbert space	786
Wentao Wei, Xiaofan Xu, Siqi Hu, Delong Fu	
Cosine Similarity-Based Adaptive Weighting for Physics-Informed Neural Networks	791
Junran Wang, Jixiao Wang, Yunpeng Li, Weisheng Zhang	
Automatic LPI Radar Waveform Recognition Method Based On Monobit Quantization	795
Runsheng Wang, Huamin Tao, Jianxiong Zhou, Qiuqun Deng	175
Simulation and Verification of Navigation on Pilot Algorithm for Autonomous Driving	802
Guanhong Zhu, Xiaomeng Wu, Qiang Wang, Chao Chen	002

Adaptive Grid Optimization Algorithm for Mold Flow Analysis to Improve Computational Efficiency	808
Kexiang Xiong	
An Attention-based LSTM price prediction model based on a single time series information	812
Jiaming Tian, Yuzhuo Dang, Hongbin Huang	812
Algorithm for fire detection and 3D point cloud data fusion construction under deep learning	
Shuya Liu, Zikang Wu, Ruiran Liu, Feiyang Li	818
A frequency domain property driven search method for echo state network structures	
Zhaozhao Zhang, Bofan Li, Yingqin Zhu	
Soliton solutions of the fifth order Caudrey-Dodd-Gibbon equation via a linear and nonlinear separate convolutional neural network	828
Pingru Xiang, Xingxin Song, Xiaoli Wang, Dejun Zhao, Kaipeng Sui	
The Reconstruction of Seismic Reflection Events by Optimized Matching Pursuit Algorithm	
Pingyang Yu, Yanping Liu, Defu Wan, Xue Yao	
Author Index	837