## **2024** Academic Conference of **China Instrument and Control Society (ACCIS 2024)**

Chengdu, China 28-31 July 2024



**IEEE Catalog Number: CFP24VD6-POD ISBN**:

979-8-3503-5033-3

## 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:
 CFP24VD6-POD

 ISBN (Print-On-Demand):
 979-8-3503-5033-3

 ISBN (Online):
 979-8-3503-5032-6

## **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**

16	Detection technology of metal surface cracks based on diamond nitrogen-vacancy color centers  Zhiwu Yu, Zhubao Xiang, Jianfeng Mao, Jun Wu, Yihua Shen, Bowen Zhao	1
17	Optimization and Comparison Analysis of the Alvarez Lens and Two-Solid-Group Varifocal Lens Yang Cheng, Cancan Yao, Zhibo Qiao, Qi Ouyang, Zitong Zhang, Qun Hao	8
18	A Temperature Compensation Method for Micron Level Measurement of Oxide Film Thickness  Jiarui Feng, Xiaoguang Li, Guozheng Zhou, Yifan Li, Qi Xiao, Ming Li, Chaofeng Ye	14
19	Research on Intra-vehicular Fire Early Warning Technology Based on Manned Spacecraft  Yusheng Yi, Wenjie Sun, Lin Zheng, Yi Zheng, Ming Liu, Xin Qi	20
22	Ultra-High-Throughput On-chip Inductive Sensor for Marine Hydraulic Oil Pollutants Detection  Hongwei Guan, Lin Zeng, Yi Yang, Duo Sun, Hongpeng Zhang, Hui Yang	25
25	<b>Design and Test of a Temperature Equalizing Device for Thermostaic Bath</b> <i>Haitao Wang</i>	30
28	Portable Mass Spectrometers for In-Situ Analysis in Near-Space Bin Jiao, Yongxiang Li, Wenpeng Zhang, Guoning Xu	35
30	PCB Defect Localization in Automated Inspection Systems through Optical Flow Assistance Xiangze Meng, Ting Sun, Shijie Yu, Lei Deng, Baohua Chen, Shuixin Deng	40
40	Development of a Vision-Based Gantry Robot for Automated Waste Sorting  Jiatong Bao, Yu Yuan, Yi Peng, Huailu Sun, Aiguo Song	46
46	A Fault Diagnosis Method for Composite Planetary Gearbox Based on Ultrasound Data Analysis  Tianshu Wu, Hong Kang, Peng Wu	52

48	Adaptive Control of Buck Converter Based on Full- Actuated System Method	57
	Yushuang Wen, Wenjin Hu, Meiyi Qing	
49	Magnetic Near-Field Measurement Probe for 0.5GHz-10GHz Yu Tang, Xuesong Tian, Xilai Xie, Dongjie Bi, Suyao Gui, Libiao Peng, Kunchao Huang	62
51	Research on Image Classification of RBF Kernel SVM Nan Yan, Zhipeng Xu	68
52	Characterization of CFRP Defects Based on Differential Phase Infrared Image Reconstruction Guangyu Zhou, Zhijie Zhang, Haoze Chen, Chenyang Zhao, Yanfeng Li, Yu Fu	72
62	Field Calibration Device and Method of Photogrammetric System for Static Strength Test of Aircraft Structure  Yanmei Cui, Ning Zhou, Haining Ouyang, Zhi Zou, Zhanpeng Gao, Wei Tang	78
66	A New Scheme of Amorphous Wire based Magnetic Sensor Design and Fabrication  Xiaosheng Liu, Jun Ji, Dong Hou, Jingkai Nie, Yubiao Huang, Bo Zhang	82
80	Multi-Objective Optimization for Triaxial Atomic Magnetometer Based on Harmonic Signals Yifan Yan, Xinyi Li, Zehua Liu, Yuesong Wu, Xiaoshu Ding, Jixi Lu	86
82	In-plane Omnidirectional Piezoelectric Wind Energy Harvester with the Elastic Support of a Spring Chunlong Li, Dengfeng Ju, Hui Huang, Li Zhang, Guang Bai, Xumei Ji, Shen Li, Zonghao Chen, Xuefeng He	91
91	UAV Interoperability Indicator System and Rating Assessment Methodology Zhiying Zhang, Changan Wei, Yunlong Sheng, Qian Zhou, Ji Xu	95
93	Event-Based Intelligent Sensitivity Analysis and Performance Prediction With Application to Hydraulic System Monitoring  Xingjing She, Hang Geng, Wenjian Ma, Xuan Gou, Kai Chen, Zhen Liu	100
96	A Fault Diagnosis Method of Rolling Bearing Under Variable Working Conditions Based on Multi-Source Domain Adaptation	105

Bowen Yang, Yuepeng Liu, Haifeng Se, Chuanyu Sun, Jinhai Jiang, Kai Song

97	A BO-CNN-based system interoperability assessment model Shouda Jiang, Qian Zhou, Yunlong Sheng, Zhiying Zhang, Changan Wei, Ji Xu	109
102	Blind Scanning Trajectory Planning Algorithm for Precision Coordinate Measurement Machine Yinhaoyu Jing, Ze Wang, Chuxiong Hu, Yu Zhu	113
109	Vector Modulation North-Seeking Algorithm Based on Variational Mode Decomposition  Renjie Wang, Yuesheng Zhao, Qitao Pan	119
110	An Novel Adaptive Factor Graph for Robust Localization in GNSS/VIO Tight Integration  Mingyang Qi, Wei Wang	125
112	A Telescope Azimuth Axis Attitude Analysis Method Based on Inclination Sensor and Beidou Differential Positioning System Shaowei He, Shaohui Feng, Lisi Geng, Shutao Wang, Deming Kong	131
119	Total Ionospheric Electron Concentration Prediction Using The Inverted Transformer Model  Ang Li, Xuefen Zhu, Gangyi Tu, Mengying Lin	136
121	Research on Equipment Temperature Control Method based on Infrared Radiation Heating Ziqiang Zhang, Yunlong Wu, Jingyu Zhang, Qiangqiang Huang, Xuewei Zhang, Rong Yan, Xuehao Xu, Junhao Zhao, Qinghong Zhang	141
122	<b>Design and Porting of DTN Protocol Software:From Linux to VxWorks</b> <i>Liang Chen, Kanglian Zhao, Wenfeng Li, Yuan Fang</i>	147
123	End-to-End Delay Analysis for Time-Sensitive Applications on Starlink LEO Constellation  Juntong Zhao, Ying Liu, Kanglian Zhao, Wenfeng Li, Yuan Fang	153
125	Research on Ultra-low Frequency Vibration Isolation Systems and Active Control for Large Precision Instruments  Tianyi Li, Chenglong Yu, Xuyang Yu, Bin Li, Dehai Li, Bo Zhao	158
129	A Wise Multi-Scale Encoder Based on Additive Angular Margin Loss and Kullback-Leibler (KL) Divergence for Gas Sensor Drift Chenglin Yang, Haiyong Chen, Lei Wang, Wenhao Sui, Yangjie Cao, Hui Tian	163

132	Fluorescence Spectral Oil Identification Based on Machine Learning and One-Dimensional Convolutional Neural Network	169
	Yunrui Hu, Xiaoyu Chen, Xinyi Li, Xinyao Li, Deming Kong	
141	Development of a Leakage Current Measurement System for Semiconductor Detectors	174
	Bowen Yang, Chuahao Hu, Guoqiang Zeng, Dan Li, Honglin Zhao, Haotian Li	
142	Multi-level Fast Screening Loop Closure Detection Algorithm that Integrates the Intensity and Geometry Information of Point Clouds Chuan Zhang, Xuefen Zhu, Zhengpeng Lu, Gangyi Tu	179
143	Orthogonal Translation Computed Laminography Aliasing Artifacts Elimination via Adaptive L0 Gradient Minimization Chuandong Tan, Guowei Zhong, Xinxin Lin, Qi Li, Hao Zou, Liming Duan	185
148	Design of Anti-Rollover Warning of Vehicles Based on GPS Parameters Li Chang, Chunxin Zheng	191
154	Hydrogel-Based Polymer Fiber Strain Sensor for Human Body Monitoring Qianao Wang, Yiyang Zhang, Mingchang Du, Aiguo Song, Yuegang Tan, Tianliang Li	195
155	Research on Surface Shape Error Correction Algorithm for Aspheric Surface Online Measurement  Ying Jin, Hui Yang, Hailiang Wu, Kun Li, Chaowei Lu	199
159	Occlusion-handling Query Propagation for MOTRs in Multi-Object Tracking Yujia Wang, Xiaoming Peng	203
162	Research on Welding Process of Pressure Sensors Based on TC4 Materials Henan Shan, Yongqing Li, Fang He, Hongru Li, Wenfeng Teng, Hui Li	209
167	A Terrain Force Proactive Perception System for Planetary Rover on Sandy Terrains Lixin Jia, Lihang Feng, Dong Wang, Jiantao Shi, Aiguo Song	213
173	Organic Heterogeneous Tissue Boundary Detection Based on the Principle of Active Electric Field	218

Long Wang, Tian Tian, Wenjie Yang, Cong Yang, Jiegang Peng

175	Noise Filtering Algorithm for Event Streams Using Spatial and Temporal Correlation	225
	Jiahui Song, Ting Sun, Yixiao Chen, Xiangze Meng, Ailin Zhang, Xi Wang	
181	Research on High Sensitivity FiberOptic Radiation Dosimeter Jingjing Liao, Jingtao Xin, Lianqing Zhu, Yuexin Li, Xu Zhang, Yanming Song	233
183	Incremental Multi-Dimensional Convolutional Neural Network for Sensor Long-Term Drift Based on Wasserstein Distance.	238
	Wenhao Sui, Hui Tian, Yuying Ma, Haiyong Chen, Yangjie Cao, Xuexiang Li	
184	Application and Key Technology Research of Material Fatigue Testing Technology Based on Electrohydraulic Servo	244
	Peng Sun, Xiuguang Yang, Zuoliang Zhang, Shuang Bai, Tianqi Miao, Bingnan Yao	
191	Development of An Online Monitoring System for Fuel Cladding Failure in Nuclear Power	250
	Xiaoqiang Chen, Yue Yu, Jie Liu, Jun Xiong, Weifeng Lv, Yuelong Pan	
192	Quantitative Analysis of Emulsified Oil Spill Based on Multi-source Spectral Data Fusion  Xinyi Li, Zhengwei Qu, Shutao Wang, Deming Kong	256
193	Design and Application of Buoy-Based Automatic Weather Station for Arctic Jingkai Ma, Rui Bai, Hui Shen, Jinfeng Ding, Hao Wang, Qizhen Sun	262
195	Identification method of mixed oil pollutants by spectral encoder based on three-dimensional fluorescence spectroscopy  Yanping Zhu, Shutao Wang, Jinqing Zhang, Zhenghao Zhang, Ziyang Cheng, Deming Kong	267
196	Three-dimensional Magnetic Target Inversion and Simulation Lu Yin, Xiaoyan Zhao, Tianyao Zhang, Jianmei Guo, Fan Song, Lei Han, Liang Liang, Zhaohui Zhang	272
213	Analysis and fabrication of a diaphragm with silicon substrate for controllable pre-tensioned stress  Chao Lu, Mengying Zhang, Wei Liu, Xiyin Liu, Xianzhao Song, Quanliang Zhao	278
216	Refraction Celestial Navigation Method Based on GNSS-aided Online Identification of Atmospheric Density Error	283

Shuning Yang, Dingjie Wang, Hongbo Zhang, Guojian Tang

221	Research on Health Management and Fault Prediction for Human/Unmanned Collaborative Cluster Flight Control System based on GANLSTM  Renjun He, Kai Chen, Ting Li, Yanan Zhou	288
228	Study on the Improvement of Laser Light Bar Centerline Extraction Algorithm Based on Adaptive Thresholding  Yaotian Yang, Jingliang Liu, Chao Zhang, Chenghai Hu	293
234	Detection of Local Corrosion Damage on the Surface of Aluminum Plate by Using the Relative Wave Velocity and Relative Energy Density Yuqi Ma, Jianbo Wu, Yuhang Tian, Peng Quan, Rong Yan, Xinrui Li	298
242	Quantitative Detection Method for Wear Defects in Small-Diameter Pipes Based on Mode Conversion  Xin Shen, Jun Tu, Xinxin Zhan, Xiaochun Song, Xu Zhang	302
244	Research on RGB-T Modality Differences Based on a Single Object Tracking Network  Yifu Chen, Chaofeng Shi, Zongheng Tang, Linlin Wang	307
251	Microwave Thermography for Detecting Internal Defects of Absorbing Coatings Yihang Tu, Ziqiao Tang, Yang Qiu	311
259	Gravity Gradiometer Output Noise Suppression Based on Minimum Mean Square Error Estimation  Tao Jiang, Xiaobing Yu, Li Yu, Ji Fan, Chenyuan Hu, Huafeng Liu	315
261	Research On Reconstruction Technology of Spatial Distribution Pattern of Laser Cladding Metal Powder Flow Field  Yang Liu, Tianlu Yin, Rongsheng Wang, Huihui Wang, Xu Zhang	319
266	Structural Design Study of High-Precision Integrated Inspection Center Xiao Cui, Zhongxin Zhang, Canwei Li	324
270	Fault Diagnosis of Flexible Transmission Reducer of Sintering Machine Based on Stress Wave Technology	329

Hongyuan Li, Yufei Ma, Weiming Xu

271	Research on Enhancing the Precision of Real-time Target Centroid Localization Based on Digital Micromirror Device  Yicheng Peng, Ting Sun, Jianing Yang, Shijie Yu, Yuhao Feng, Haonan Liu	335
274	Research on Electromagnetic Drive Modeling and Precision Hall Measurement of Maglev Platform Chenglong Yu, Chunguang Fan, Tianyi Li, Na Li, Bo Zhao, Jiubin Tan	340
287	A Rapid Eye-in-Hand Vision Calibration Method for Accurate Robotic End Positioning and Grasping Yang Liu, Yongkang Lu, Ke Wang, Wenqi Wang, Xikang Cheng, Yang Zhang, Wei Liu	346
289	Research on Doppler Flow Rate of the Urban Sewage Detecting Robot Shuang Liu, Lide Fang, Hanyang Liu	351
290	Planar Crack Defect Localization Based on Pulsed Eddy Current Array Testing Zhili Xiao, Xiaohui Li, Mingwei Yang	356
294	Embedded Time-Grating Angular Displacement Sensor Based on Multi-Sensor Unit Signal Fusion Hongyu Tao, Xihou Chen, Song Ren, Jiawei Dong	361
301	Inversion of Point Reactor Dynamic Characteristics Based On CNN Haopeng Quan, Yuchen Xie, Yahui Wang, Yu Ma	367
313	Design and Validation of a Non-Contact Trapezoidal Angle Measurement System for Piston Ring Xin Li, Zhiming Feng, Hui Liu, Xunjie Tang, Genwei Guo, Chen Mao	373
331	Electronic Alignment Error Dynamic Measurement and Compensation For Hemispherical Resonant Gyro Shiyang Li, Xingfei Li, Bingquan Zhao, Qi Lai, Xiaoxiong Jiang, Haifeng Zhang	378
333	Feature Recalibration Network with Weight Fusion for Motor Imagery EEG Classification  Yun Mo, Yi Li, Shaorong Zhang, Zhongwei Lu, Benxin Zhang, Zhi Li	383
341	Research on Pressurized Water ReactorAutomatic Control Scheme Based on Deep Reinforcement Learning	389

Chenxing Yan, Shouyu Cheng, Jifeng Hu, Ke Su, Chengyan Gu, Bowen Zhang

348	Development of Thick Film Integrated Circuit for Nuclear Radiation Measurement Xi Ren, Chuanhao Hu, Guoqiang Zeng, Honglin Zhao, Haotian Li, Tao Yue	393
350	The Angular Vibration Detection Based On Optomechanical Micro-Gyroscope  Jun Liu, Senyu Zhang, Maoyuan Wang, Zhe Li, Haoxuan Jiang, Xiaoliang Luo, Zhe Ji, Guangjun Wen, Yongjun Huang	398
358	Fan Blade CMM Measurement Method Zhiqiang Zhu, Lei Luan	402
362	Characteristics of atmospheric vertical structure at Zhongshan Station during YOPP-SOP  Hui Shen, Qizhen Sun, Jingkai Ma, Rui Bai, Zhuoming Ding, Min Fu	406
367	Weak Signal Detection Circuit based on Dual-Phase Lock-In Amplification Technology  Xin He, Yong Wang, Fengning Jing, Yunsheng Fan	410
368	Experimental Study on Non-isothermal Mixing Characteristics of Water in T-junction Shuhan Liu, Wencang Guo, Xianliang Lei, Zhaojun Yuan, Shuqi Meng, Desheng Jin	415
371	3D Calderon-Based Electrical Impedance Tomography for Damage Detection in Plates  Hangyu Zhong, Benyuan Sun	421
373	A Closed-Loop Model of the Single-Beam SERF Atomic Magnetometer Ziao Liu, Jixi Lu, Xiaoyu Li, Zhongyu Wang, Jianwei Sheng, Jianli Li	426
379	Implementation of 20GHz Bandwidth Intelligent High Precision Acquisition System  Kuojun Yang, Chengyang Li, Peng Ye, Houjun Wang, Zhixiang Pan, Chuan Huang	431
380	An adaptive method for improving the acquisition accuracy of multiband signals  Zhixiang Pan, Houjun Wang, Zhiyu Zheng, Chengyang Li, Chuan Huang, Kuojun Yang	437
383	Research on Image Enhancement Method of Impact Damage of Carbon Fiber Reinforced Plastics based on Infrared Sequence Images  Lihua Yuan, Jianlong Liu, Yishun Jin	442

	Yuanchun Zhang, Yijie You, Zhizhan Wang, Jiangtao Liu	
385	Structural Design and Dynamic Analysis of Fully Symmetric MEMS Gyroscope with Dual Resonators  Jiaolong Li, Bo Jiang, Yan Su	454
386	Development of a user-defined control system for the Thermal-hydraulic analysis code GINKGO  Yinxiang Ma, Zhongying Ma, Sisi wang, Mingjia Zhou, Ting Wang	459
388	A Confidence Evaluation Method for Aircraft Fuel Sensors Based on Spatio-temporal Fusion D-S Evidence Theory Ningze Cai, Wenhao Han, Hengying Ren, Liang Niu, Bo Rao, Jinyu Du, Xingchang Ji, Xiaoyang Wang, Bo Ou, Yang Zhao	464
389	Digital Phase-locked Loop with Intelligent Control Algorithm for Optical Frequency Comb  Ze Li, Dong Hou, Guangkun Guo, Ke Liu, Xin Chen	470
393	Research on Coaxiality Regulation Method of Multi-stage High-pressure Turbine Rotor Standardizer Assembly for Engine Like Zhang, Ruirui Li, Yongmeng Liu,	474
394	Study on the Influence of Couplant Thickness on Ultrasonic Propagation Time Youfan Song, Enxiao Liu, Wenhao Gu, Yongmeng Liu, Shuchao Deng	478
399	Standardization Status and Trends in MEMS Industry Qike Sun, Genzi Li	482
403	Design and Fabrication of Seven Electrode Deep-Sea Conductivity Sensor with Thick Platinum Film  Yuzhen Guo, Zengxing Zhang, Jianwei Liu, Shiqiang Zhang, Jianyi Zheng, Chenyang Xue	486
404	Research on Methods for Separation of Time-Frequency Aliasing in	491

Yingao Qu, Guixin Feng, Zhuolong Li, Linbo Cheng, Yan Tong, Jingjing Cheng

Identification of Shale Mineral Components Using ALPHA II Fourier 448

384

**Transform Infrared Spectrometer** 

**Ultrasonic Echo Signals** 

407	Simulation and Experiment of Planar Magnetic Sensor	497
	Jiaqi Lu, Fang Jin, Kaifeng Dong, Junlei Song, Wenqin Mo, Yajuan Hui	
416	An IMU Online Calibration Algorithm Based on Multi-Head Attention - GRU in Satellite Denial Environment  Renjun He, Kai Chen, Hongbo Gao, Chuanrong Liu	502
417	High-Performance Image Compression and Reconstruction using Lightweight Deep Neural Networks  Shuhua Gao, Zekun Qin, Xingyu Jiang, Zhengfang Wang, Wenjun Xu, Jing Wang	508
	Shahaa Guo, Zekan Qin, Kingya shang, Zhengjang mang, menjan Ka, sing mang	
421	The effect of annealing treatment methods on the quality of thermal reflow glass	516
	Guoqin Zhang, Fanhong Chen, Shuai Liu, Xiaohui Du, Hui Fang, Zhuqing Wang, Minjie Zhu	
424	Health Detection Technology of FCS of A Particular Aircraft Based On GRU Renjun He, Kai Chen, Huan Chen, Qi Zhang	520
425	Study on Spectral Inversion of Arsenic Content in Feed Based on Parallel Input Dilated Convolutional Architecture	525
	Bohan Yang, Yuan Gao, Zhixia He, Xufeng Hua, Zhiyi Qiao, Dushun Zhang	
426	Pipeline defect recognition algorithm based on CNN Transformer model for internal detection in PE gas pipelines	531
	Xuyang Niu, Xiaoting Guo, Huadong Song, Wenguang Hu, Ge Jiang, Jiesheng Guan	
427	An Improved Lateral Vibration Displacement Estimation of Drilling Strings Based on Double Accelerometers Installed Symmetrically Zhuolong Li, Beiting Xi, Yingao Qu, Jingjing Cheng	537
432	Deep Learning-Based 3D Reconstruction of Interior Surface Defects in Post-Earthquake Buildings Yujie Yang, Shuhua Gao, Xibei Ni, Jing Wang, Zhengfang Wang	544
433	Research on the Space Network Emulation System Based on Quagga-VPP Jianzhe Lei, Kanglian Zhao, Wenfeng Li, Yuan Fang	550
434	Research on Starlink Communication Mechanism Based on StarInsight Ying Liu, Juntong Zhao, Kanglian Zhao, Wenfeng Li, Yuan Fang	555

435	Compact Ionization-Based Sensor Array for Early Detection and Monitoring of SF <sub>6</sub> Byproducts in Gas-Insulated-Switchgear	560
	Muhammad Waqas, Yong Zhang, Saif aldeen Saad. Alkadim, Xie Liang, Yuqi Peng, Tianrui Ma	
436	Compound Fault Detection Method for Rotating Machinery Yong Long, Jingjie Yuan, Dugang Kang, Yi Zhang	565
438	Research on Clock Disciplining and Holdover Technology Based on BDS Haipeng Zhai, Zhiqi Li, Jiale Peng	571
443	A MEMS-Based Micropillar Ionization Aerosol Sensor for Precision Environmental Measurement Saif Aldeen Saad Obayes Al-Kadhim, Zhang Yong, Waqas Muhammad, Wang Ruizhe, Zihan Wang, Yugi Peng	576
445	Magnetic Anomaly Detection based on Gradient Tensor Minimum Entropy and Variational Modal Extraction  Wanyu Zhan, Genzhai Peng, Chengdong Wang, Chengfei Peng, Feng Zheng, Yong Chen	582
448	An ADRC Method for Small Modular Reactors Based on DDPG Algorithm Chengyan Gu, Bowen Zhang, Shouyu Cheng, Zhu Hao, Ke Su, Chenxing Yan	588
456	PipeDet Transformer: Automatic Detection of Internal Pipeline Defects Using Deep Learning Jiayi Wang, Guancheng Zhu, Ze Ren, Minghao Fan, Jin Ma	594
500	LMA Detection Via Circumferential Spatial Information Learning with Hall Sensor Array for Steel Wire Ropes Yicheng Huang, Zhiliang Liu, Leilei Yang, Liyuan Ren	600
501	Digital Oscilloscope High-frequency Active Differential Probe Design Guandi Yin, Duyu Qiu, Peng Ye, Yi Zhou	606
503	Simulation of Temperature Sensor Based on Graphene Film Hairong Wang, Zhaojie Kou, Hongchao Ma, Yiwen Wang, Huichao Shi	613
504	Impact Parameter Analysis of a Micro Flow Sensor Based on Monte Carlo Sampling (MCS) Method  Zhaojie Kou, Hongchao Ma, Hairong Wang, Yiwen Wang, Huichao Shi, Tao Meng	619

	Signals	
	Weixu Liu, Zezhi Wu, Haoqiang Chen	
517	Study on Feedback Linearization of Atomic Polarizability Based on Bloch Equations	628
	Zehua Liu, Haoying Pang, Jiahang Li, Xinhui Liu, Jixi Lu, Wei Quan	
520	A Sampling Method for Measuring Robots in Multiple Environments  Yan Wang, Zai Luo, Wensong Jiang	632
522	Research on I&C Platform Failure of Reactor Protection System in RCCA Rod Drop Accident  Yingjie Feng, Yuting Wu, Chaohao Shan, Yulong Mao	636
524	Magnetocardiography Measurement Based on Optically Pumped Magnetometer and Multi-branch Parallel Denoising Autoencoder Jieya Chen, Chaofeng Ye, Limin Sun, Qi Xiao, Lei Wang, Yaqiong Niu	640
525	Research on Once-through Steam Generator Steam Pressure Control Strategy Xiaoting Wang, Jianmin Zhu, Mingjia Zhou, Yaxin Gao, Wei Zhang, Yisong Hu	645
526	Research and Implementation of Spectral Baseline Correction Based on Embedded Systems Bei Liu, Jianfa Zhou, Yongqing Peng, Gui Meng, Yi Zheng, Qing Shi, Yugang Yin, Liang Zhong, Hongzhu Xi	653
530	A Wide Range of Optomechanical Temperature Sensing Based on Silicon Nitride Membrane Resonator Wei Li, Wenyao Liu, Yanxia Gu, Jun Tang, Jun Liu, Yunbo Shi, Lai Liu, Enbo Xing, Yanru Zhou	657
540	Optimal Damping Control for Nutation Mode of Magnetically Suspended Turbo Molecular Pump Based on Phase Shaping Filter Min Zhang, Jiqiang Tang, Jinxiang Zhou, Xue Han, Kun Wang, Shiqiang Zhen	662
548	A Large-range Optical Fiber Temperature Sensor Based on The Composite	668

Principle of Blackbody Radiation and EFPI

Cong Ma, Qingsong Chen, Guopei Mao, Xiangyu Zhong, Qing Shi, Yong Yu

Exploring the Impact of Temperature Variations on Ultrasonic Guided Wave 624

508

	Weiyu Xu, Andi Li, Lei Luan, Min Zhao, Zhengxi Lu, Xiang Wei	
557	A Vibration Suppression Algorithm Based on Phase Reconstruction for Coherent Scanning Interferometry  Kun Liang, Long Ma, Xinyi Zhao	677
560	A Study of Video-Based Relative Motion Measurement Method for Rocket Separation Xiangwei Chang, Peng Hu, Leyuan Sun, Liwen Guo, Zheng Yan, Feng Xiao	682
566	Design of a V-shaped Self-Propelled Pipeline Inspection Robot Using a Joint Motor Control Shuang Liu, Huadong Song, Xiaoting Guo, Yunpeng Song, Hongxing Guo, Wenqiang Zhang, Xuyang Niu, Qingya Wang, Jiesheng Guan	686
570	Digital Transformation of Labor-Intensive Measurement Centers Canwei Li, Lei Luan, Xiao Cui	691
575	System Synchronization Design for 4-channel 60GSPS Data Acquisition Wuhuang Huang, Aijun Chen, Kuojun Yang, Di Qin, Duyu Qiu, Zhixiang Pan, Chengyang Li, Peng Ye, Houjun Wang	695
588	Segmentation and Geometric Feature Extraction of Film Cooling Hole in Turbine Blade  Xiaoxin Zhang, Yiwei Dong, Di Li	702
595	Magneto-Optical Imaging and Defect Detection Under Pulsed Magnetic Field Excitation  Yiling Liang, Lulu Tian	708
601	Development of On-Line Monitoring Channel for Exhaust Radioactive Concentration of Waste Gas Treatment System  Xiaoqiang Chen, Yue Yu, Jie Liu	712
603	Study of the Adsorption Mechanism of NH <sub>3</sub> and C <sub>2</sub> H <sub>7</sub> N on Ni-doped Boron Nitride: A promising gas-sensitive sensor material for chronic kidney disease detection  Yang Cheng, Gang Wei, Jia Wang, Zhengqin Cao, Xue Gong	717

Research on Point Cloud Reconstruction Method for Film Cooling Hole

604	A Novel Network using State Space Model for Earthquake detection and Phase Picking Shuguang Zhao, Yadongyang Zhu	721
606	Study on Water Level Response Characteristics and Control Strategy of Steam Generator in PWR Reactor Shutdown Lingli Xu, Yanhua Cheng, Jianmin Zhu, Tianming Chen	726
607	Study on Parameter Optimization of G rod Calibration Curve For PWR Nuclear Power Plant Yuqing Song, Yanhua Cheng	730
612	Coarse Integral Holographic Displays Towards High Space-Bandwidth Products  Jin Li, Shuo Sun, Xiaoxun Li	734
618	Geometric parameter analysis on three-dimensional reconstruction of turbine blade cooling holes based on multi focus images  Zhengxi Lu, Xiang Wei, Lei Li, Weiyu Xu, Di Li, Bing Li	738
622	A Time-Frequency Domain Reflectometry for Locating Cable Insulation Damage Based on An Optimal Kernel Function Design Yangbo Liu, Lisha Peng, Shuzhi Wen, Shisong Li, Ziyi Huang	744
624	Development of a High-Precision Liquid Chromatography Fraction Collector Based on a Double Guide Rail Structure and a Single Cantilever Yuanshe Sun, Junren Sun, Dexiu Yu, Danping Gong, Jiajia Cao, Tong Li	750
626	Analysis of spatiotemporal variation characteristics of VIL in a hailevent Xiaofeng Yu, Debin Su, Ying Jiang	753
629	Diurnal Variation of Boundary Layer Structure in Liangshan Area via Ground-Based Remote Sensing Wenyu Kong, Denbin Su, Zijun Zheng	757
632	Applicability analysis of hail size algorithms based on radar observations Ying Jiang, Debin Su, Jinmei Song, Xiaofeng Yu	761
647	Multi-mode optical micro-sensing aided by Machine Learning Xiaohui Wang, Wenyao Liu, Rong Wang, Yanru Zhou, Enbo Xing, Zeyu Yang, Runyao Mi, Jun Tang, Jun Liu	765

657	An Acoustic Sensing Based on High-Q Microcavity Optomechanics  Rong Wang, Wenyao Liu, Xiaohui Wang, Jun Tang, Jun Liu, Jun Liu, Lai Liu, Enbo Xing,  Yanru Zhou	769
659	Research on Acoustic Time Difference Feedback Method Caused by Changes in Couplant Thickness in Precision Stress Measurement  Youfan Song, Enxiao Liu, Wenhao Gu, Yongmeng Liu, Shuchao Deng	773
662	Design of a Nano UAV Onboard Damage System Ze Wang, Keren Dai, He Zhang	777
670	A 12.5Gs/s TIADC System Mismatch Error Calibration with Periodic Time-Varying Filter Yafeng Zhao, Sitao Mei, Yijiu Zhao, Houjun Wang	787
683	Study on the Shock Resistance of Double-Layer Vibration Isolation System for Ship Power Equipment  Zhongyi Cheng, Junning Cui, Xinbin Zhang, Yizhong Zhuang, Bo Kang, Yamin Zhao,	791
684	Improved Single-Slice Rebinning Reconstruction Method for Segmtented Helical Computed Tomography (SHCT)  Legeng Lin, Zhisheng Wang, Zihan Deng, Shangyu Li, Junning Cui, Shunli Wang	798
685	Dynamic Analysis of Viscous Fluid Damper under Low-frequency Micro-vibration with Fluid Compressibility  Ming Han, Junning Cui, Mingrui Jin, Bo Kang, Yamin Zhao	804
690	Correlation Between Oxygen Transfer Coefficient and Operational Parameters in Circulatory Cell Culture System  Muhang Li, Ran Tang, Junning Cui	810
694	Self-calibration of the Key Geometric Parameters in Computed Tomography System using an Entropy-based Method Shangyu Li, Junning Cui, Ning Wang, Yanxu Sun, Shunli Wang, Xingyuan Bian	815
702	Comparison of Monolithic and Modular Thermal Radiation Structures for High-Precision Temperature Control  Wenwen Cui, Junning Cui, Wei Li	823