2024 3rd International Symposium on Sensor Technology and Control (ISSTC 2024)

Zhuhai, China 25 – 27 October 2024



IEEE Catalog Number: CFP24OZ1-POD ISBN: 979-8-3315-4164-4

Copyright \odot 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:
 CFP24OZ1-POD

 ISBN (Print-On-Demand):
 979-8-3315-4164-4

 ISBN (Online):
 979-8-3315-4163-7

Additional Copies of This Publication Are Available From:

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

Fax: (845) 758-2633

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



Table of Contents

Design and Optimization of High-Pressure Sensitivity Irregular Side-hole Fiber Based on Fiber Bragg Grating Sensors	1
Zhenyu Li, Shu Dai, Xiaoling Tong, Lei Liang	
Design of automatic docking controller based on probe and drogue aerial refueling	ϵ
Ying Zhang, Teng Guo	
An Improved Multi-Sensor Geolocation Method Using Periodic Constraint With Incomplete TOA Measurements	12
Xuefeng Feng, Yinqiao Li, Weikong Qi, Zheren Long, Yihao Song, Shuai Li	
Simulation Design of Class IV Flextensional Transducer	19
Ying Wang, Sibo Gao, Di Wu, Qiang Zhang	
Glucowatch: A Novel Wearable Glucose Sensor Using Oxidative Reaction with Glucose Oxidase and Our Proposed Chemically Modified Biodegradable Origami-Inspired Paper Batteries Yizhou Wang, Yifan Shi	23
Experimental Study on Flexural Stiffness of CFRP Box Beam Based on Fiber Bragg Grating Sensor	30
Wei Yuan, Chuan Yin	3(
Optimizing Atmospheric Correction through Parallel Acceleration: Reflection Accuracy Analysis of GF-5B Satellite Hyperspectral Sensor Data	35
Shuhan Liu, Jiaxing Liu, Xia Wang, Li Guo, Yujie Zhao, Pengfei Huang	
A Carbon-Based FET-type Gas Sensor with Tenax TA Screening Unit for The Selective Detection of Benzene and Toluene	39
Zhengyu Lu, Jinyong Hu, Yong Zhang	
Improved Localization Algorithm Based on Multi-Sensor Fusion for Shopping Robots	43
Yawen Zhao, Mahmud Iwan Solihin, Defu Yang, Bingyu Cai, Chang Liu	
Terahertz Refractive Index Sensor Based on Tunable Graphene Metamaterial Absorber Maixia Fu, Tiantian Zhang, Zhonghao Liu, Mengyi Liu, Dongdong Wang	49
Simulation design and optimization of low-frequency electromagnetic sensor Ying Li, Quanyi Wang, Peiying Li, Feifei Long	55
Fault Simulation Method of UAV Flight Control Sensor Based on Hardware-in-the-loop Simulation Helong Wu, Lijun Sun, Mingxi Cai, Jianfeng Yang, Jifu He	59
Research on Intelligent Inspection Technology of Transmission Lines by Unmanned Aircraft Based on Multi-sensing	65
Guoxin Chen, Tushi Zhuo, Weiwei Zhuang, Jiyang Hong, Yang Lin	
Machine Learning Enhanced Smart Sensors for Hand Gesture Recognition Haoen Feng	70
Flexible Wearable Enzyme-free Sweat Glucose Sensor from Au/Pt@Mxene Chen Li	74
Ultra-Sensitive Anti-Parity-Time-Symmetric Wireless Sensor Based on Unidirectional Couplings Fei Xu, Chen Ding, Pengde Wu, Yuhua Cheng	78
Research on the Smoke Alarm Based on DSP System Yuhan Du	82

Study on Linearity of Time Difference Flux Gate Sensor under Different Incentives	88
Sen Hou	
The Simulation Study of High-Sensitivity GMR (Giant Magnetoresistive) Biosensors	92
Changhui Zhao, Hao Sun, Xuecheng Sun, Yujiao Zhou	
Device optimized simulation for Silicon-Based MEMS Piezoresistive Pressure Sensors	96
Junwei Guo, Siyuan Lv, Chen Zhang, Zheng Duanmu, Xiaofeng Gong, Caixin Wan, Chenglong Zhao	
Design of Multi-Channel High Speed Sorting Controller Based on FPGA Zhaohui Cai	101
The Influence of the Position Movement of the Accelerations Sensors on Seat of A Human Centrifuge for System Accelerations Errors	105
Yifeng Li, Ke Jiang, Lihui Zhang, Zhao Jin, Minghao Yang, Yi Wang, Baohui Li, Haixia Wang, Yan Xu, Zhongzheng Guo, Jinghui Yang, Hongqiu Zhang	
Impact Experiment Study on Testing Characteristics of PVDF Piezoelectric Sensors	111
Xin Liu, Xinhui Cai, Tao Wang, Huiming Shen, Xiaoning Zhang, Xudan Chen	
Research on Flow Resistance Characteristics of Turbine Flow Sensors	116
Ke Sun, Chuan Yin	
Hysteresis Modeling of Piezoelectric Actuator Based on GCBBW Model Chenxing Guo, Zicheng Li	121
Simulation and Experimental Study of a Floating Buffer Based on Bernoulli Equation	126
Shuman Wang, Yanping Ning, Fanfan Zhang, Amin Ma	
Multi-sensor Deep Fusion Perception Scheme	130
Yiding Hua, Hang Sun, Hui Rong, Botian Mei, Chun Li	
Smart Sensor for Online Vibration Monitoring of Hydropower Dam Based on Butterfly MEMS Accelerometer	135
Yingqi Sun, Han Zhang, Mengdi Yao, Yining Wang, Weiwei Qian	
PPO-CPG Controller for Quadruped Locomotion	141
Ligong Zhang, Zhiming Wang	
Automatic Signal Recognition Methods of Interferometric Optical Fiber Sensor Array Based on Support Vector Machine	146
Chaozhi Yang, Haohong Xian, Peng Wang, Jiaqi Xu, Yusong Lei, Yifeng Meng	
Design and Implementation of a Distributed Shock Wave Localization System	153
Baoguo Zhang, Difeng Sun, Xubin Liang, Zutang Wu, Jun Yang, Jin Li, Min Zhang, Wenxiang Liu, Dezhi Zhang	
Design of Satellite-Ground Integrated Universal Test Scheme for Spacecraft Navigation Receivers	160
Xia Xue, Yafei Zhang, Wei Zheng	
The UKF Train Combination Positioning Information Fusion Algorithm Based on Variational Bayesian Estimation	167
Jianbin Zhang, Xiaoping Li	
Research on Algorithms for Calibration of Laser Scanning Projection System	173
Fang Tang, Kun Wu, Jianguo Kang, Yuhao Wang, Maoning Guo, Maosheng Hou	
Tunable semiconductor laser spectrum boiler internal gas detection system Jiaqi Geng, Long Zhao, Rujia Qiu, Qingtao Chen, Teng Tian, Enhui Wang	178

Optimization Method of UWB Indoor Positioning Based on Two-Layer Bi-Directional GRU Network Yanqiang Li, Jiayao Li, Xiaobo Che	183
Design of a Fatigue Driving Warning System Utilizing Brain-Computer Interface (BCI) Technology Wei Nie, Shengtong Mai, Zhanjiang Yuan, Jianhua Hu, Qixiang Zhang, Jiahui Yang	190
A 2.5D SLAM Algorithm Based on the Fusion of 2D LiDAR and RGB-D Camera	194
Zhuocheng Feng, Lei Kuang	
Research on the Scoring Algorithm of Throwing Effect Based on Visual Motion Sensing Technology Fuyong Liu, Ding Wang, Minrui Hou	198
Research on the Sensor Adaptation Method for Power System based on the Dianhong IOT Operating System	204
Zhengrong Wu, Hua Li, Bin Zhang, Furong Yin, Chen Yang	
Disposal Method for Left and Right Angle of Attack Difference of Civil Aircraft Stall Protection System	209
Weiwei Zhang	
Intelligent Water Saving Irrigation System Based on Moisture Sensors and Modelling Meng Wang, Yilang Qin, Jie Zhang, Qing Zhao, Xiuying Han, Guoqiang Li, Kai Wang	214
A Method for Adapting Power System Sensors under the Dianhong IOT Operating System	219
Zhengrong Wu, Hua Li, Furong Yin, Chen Yang	
Optimization of Narrow-magnet EMAT for Lamb Waves with Low Distortion Haifeng Qu, Zheng Hu, Lishuai Liu, Yanxun Xiang	224
An Adaptive Fusion Method of Multi-Source Heterogeneous Data for Inter-Area Pumped Storage Plant Operation	229
Yumin Peng, Hao Zhang, Zhuoyi Li, Tao Peng, Liehao Hu	
Research on Remote Maintenance Method of Pump Turbine Main Shaft Condition in Pumped Storage Power Plant	234
Tao Peng, Xipeng Yang, Fanqi Huang, Yao Li, Zihang Liang	
Hazardous Gas Sensor Correction System Based on Linear Regression Algorithm Dikai Duan	239
An Novel Beidou Weak Signal Acquisition Method in Obstructed Environments Qingyuan Zhu, Xuanwei Chen, Jun Zeng, Guifang Shao	243
Design of Integrated Control System for Industrial Boilers Based on PCS7	247
Qinkang Pang, Yuxuan Cai, Yunchong Long	
Low-computation Online Calibration Method for Accelerometer Size-effect in RINS	252
Tianxiao Song, Junjie Yin, Zhiqiang Li	
Multi-Target Tracking with Occlusion Handling: A Fusion of Mean Shift and Unscented Kalman Filtering	257
Yang Guo, Qinghao Pang, Bingchuan Li, Zhengxu Zhao, Xu Yang, Chenggang Dai	
Solving Actuator Selection Problems with Q-learning	261
Qinghai Zhang, Xiaoqian Zhang, Yang Guo, Zhengxu Zhao, Liqiang Song	
Research on a Modbus-Based Data Acquisition System for Laser Distance Sensors	266
Qinghai Zhang, Shuang Zhao, Yang Guo, Qingjian Zhao	
Multi-source location error and simulation study based on MUSIC algorithm Yuexin Zhang, Caixia Wang, Jinyuan Guo, Lin Liu, Yangmeng Tian, Lilan Cui, Hui Yang	270

High Efficient Recognition and Docking of Mobile Robot for Multiple Trapezoidal Shelves Wei Lu, Lizhi Hu, Zhiyu Xiang, Ming Li	274
Design and Implementation of an Integrated and Autonomously Controllable Metal Detection System	280
Xinyu Liu, Fei Xie, Chunhui Dai, Cheng Li	
A Wearable Indentation System for Accurately Monitoring Young's Modulus of Soft Tissues Zhenning Wang, Chenghao Feng, Yidan Wu, Yu Chang, Huizhi Wang, Tingrui Pan	285
Deep Learning with HM-VGG: AI Strategies for Multi-modal Image Analysis Junliang Du, Yiru Cang, Tong Zhou, Jiacheng Hu, Weijie He	290
A Reliable Time Synchronization Scheme Based on Dynamic Selection of Extended Reference Nodes Haofei Xie, Jianping Li, Wei Chen, Junling Wu	295
Deep Learning for Medical Text Processing: BERT Model Fine-Tuning and Comparative Study Jiacheng Hu, Yiru Cang, Guiran Liu, Meiqi Wang, Weijie He, Runyuan Bao	302
Anomaly Detection for Slowly Varying Analog Telemetry Data of Spacecraft Based on Autoencoder Chenhui Luan, Xia Xue, Pengcheng Wang, Liang Ren, Yixuan Yang	307
Phenotyping for the Real-time Detection of Plant Leaf Stress Using Infrared Thermal Imaging Sensors	312
Grace Yao	
Application of 3D Phased Array Technology Based on Manufacturing Supervision and Inspection of Catalytic Cracking Unit	319
Dapeng Wang, Hong Guo, Xiaodong Xie, Pengcheng Gan, Shu Xing, Shi Wang	
Research on Meteorological Monitoring and Early Warning with Quantum Lidar Teng Tian, Jiaqi Geng, Enhui Wang, Rujia Qiu, Long Zhao, Xiaoyu Hu	323
Injury Monitoring of Underground Structure Based on Optical Fiber Sensor Lijie Huang, Huajie Wu, Ao Zhang, Zhihong Zhao	329
Research on Relative Position Testing Based on Inertial Navigation and Ultra-Wideband Fusion System	335
Wei Yuan, Chuan Yin	
The simulation study of Miro-Inductor based Planar Spiral MEMS Coil Arrays Xingyu Pi, Lingzhe Zhao, Xuecheng Sun, Jianchun Zhang, Xiang Qiu, Shenhao Li	340
Research on Target Detection for Waste Classification Based on Improved YOLOv5 Lingke Fang, Yufang Wang	344
Comparative Experimental Study of Infrared Distance Sensor and Ultrasonic Distance Sensor Keying Jia	348
Analysis of Polarization Error of the Half-Wave Plate in Photon-Entangled Fiber Optic Gyroscope Mianzhi Zhang, Junyun Shang, Shitao Ji, Zewei Pan, Bo Xie, Fengjun Li, Fengyuan Ma, Fengyuan Bai, Wei Hong	354
Investigation of Low-frequency Noise Source Localization Technology for Transformers Using a Vector Microphone	361
Yongli Yi, Haihong Chen, Yi Tian, Chu Li, Qiang He, Jingkai Nie	
Non-contact Acoustic Detection Technology for Bridge Structural Damage Based on High Frequency Vibration Signal Reconstruction Algorithm Weijie Zhang	366

Smart Home Somatosensory Interaction Control Based on Metaheuristic Algorithm and Optical Flow Method	371
Yantong Liu	
Research on Key Technologies of Granary Clearing Robots Chenhe Xu, Hongjie Wen, Faxuan Yan, Houbin Chen, Jinwei Li, Haibo Lin, Jing Wang, Hao Wang, Bokang Zhang	375
CEEMDAN-STimesnet: A Deep Learning Model for Low Earth Orbit Satellite Trajectory Prediction Yang Guo, Boyang Wang, Xu Yang, Zhengxu Zhao	382
Research on High-Frequency Square Wave Control for Sensorless Motor Drives Haitao Hu, Siqi Hu, Wei Xue, Jing Xiao	386
The simulation of AC power grid detection by MEMS microcoils Xiaolong Chen, Pengyu Wang, Xuecheng Sun	390
Analysis and visualization of lagrange flow field based on C3D and C4D Fei Wang, Dongdong Guo, Wenjun Meng	394
An Ionospheric TEC Prediction Method Based on Convolution Operation and LSTM Neural Network	398
Yangqiang Yang, Xueqing Zhang, Zhiyuan Zhao	
Application of Ammonia Nitrogen On-Line Monitor Based on Flow Injection Hui Chen	403
Pulse Wave Measurement and Analysis Based on A Bandage-Based Pressure Sensing System Enze Jiang, Baoqing Nie, Siyu Li, Yun Lu, Chuanhao Yu, Niyuan Yin	408
Integrated MOS Bootstrap Circuit Based on 600V High-Voltage BCD Process Zhenyuan Xu, Tingting Yu, Shufen Li, Changzhi Han, Xu Huang, Zonghua Xie	414
Research on Unwinding Tension Control of Lithium-ion Battery Stacking Machine Based on Sliding Mode Control	418
Qinxiang Xia, Jingtian Zhong, Tengfei Chen, Junhao Zhang, Sizhu Cheng, Gangfeng Xiao	
The Distributed Generation Power Selling Model Based on Floating Rate Yuanxia Li, Jiandong Chen, Lidong Ma, Shuting Wu, Xiaoru Yang	425
Vehicle-mounted SINS/Dual LDV Integrated Navigation Method Based on Sequential Residual Chi- square Detection	430
Tao Zhang, Zhiyi Xiang, Jian Zhou, Xiaoming Nie, Qi Wang	
PV MPPT control based on Multi-strategy Sparrow Search Algorithm PV MPPT control based on MSSA	437
Weiping Zhou, Hongjun Xiong	
A Fall Detection Approach Based on ACF for WI-FI CSI Against Co-Channel Interference Haofei Xie, Zengyu Yang	441
Author Index	446