2023 2nd International Symposium on Sensor Technology and Control (ISSTC 2023)

Hangzhou, China 11-13 August 2023



IEEE Catalog Number: CFP23OZ1-POD ISBN: 979-8-3503-1447-2

Copyright © 2023 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:
 CFP23OZ1-POD

 ISBN (Print-On-Demand):
 979-8-3503-1447-2

 ISBN (Online):
 979-8-3503-1446-5

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

Femtosecond laser-induced flexible and highly sensitive capacitive pressure sensor with treefrog suckers bionic microstructure	1
Zhiyun Wang, Mengyang Chu, Yahui Su, Xiaohui Guo, Rui Liu	
Influence of the Electric Field Distribution on the Rotating Optical Voltage Sensors and Optimization Measures Research	6
Shengshuo Chen, Shijia Kang, Zhi Li, Yansong Li	
A Liquid Mass Measurement Method for the Experimental Aircraft Center of Gravity Adjustment System Based on Bayesian Fusion	13
Jiajia Liu, Wenjie Lv	
Design and Realization of a Low Consumption and Wide Output Swing Eight Transistors Active Pixel Sensor	18
Xiaoxuan Liu, Tianjiao Cao, Haisong Li	
Digital twin-based quality inspection system for low-voltage current transformer	22
Haibin Chen, Tao Tong, Haohan Zhen, Yu Wu, Lei Yu	
Design And Implementation of A Kind of Miniaturized Digital Pressure Sensor	27
Yanhua Zhang, Yanfeng Shi, Yuling Chen, Mingxiao Sun	
Design of portable refrigerator based on DS18B20 temperature sensor	32
Hongxia Xu, Weike Wang, Weiwei Deng, Zhiming Lun	
High frequency heat sealing system in-situ power detection device	37
Hanjin Liu, Gangyin Luo	
High Performance Torque Sensing Element Based on Surface Acoustic Wave Resonator	42
Xiaoxin Ma, Yanping Fan, Huaming Lei, Ping Cai	
Design and Implementation of Compressed Air Quality Detection System for Tobacco- curing	46
Liqiang Guo, Jing Wang, Liqiang Wu, Hongyu Gu, Wang Ruan, Baonan Li	
Design and Development of Underground Natural Gamma Measurement While Drilling System	51
Zongming Li, Yanyan Pang, Shan Shi, Junqiang Bao, Baogen Wang, Ying Liu	
Sensor strategy of electrical impedance tomography for carbon fiber reinforced plastic plate	55
Yu Zhao, Hangyu Zhong, Zihao Sang, Benyuan Sun	
A Lightweight and Precise Muzzle Velocity Measurement Method Based on Geomagnetic Sensor in Complex Environment	59
Hongwei Yuan, Hejuan Chen, Haojie Li, He Zhang	
NDIR-based low-cost integrated three-component gas detection system	63
Zhisong Qin, Huiqing Huang, Ke Lin, Yang Tang, Jianheng Tang	
Defect Detection of Steam Pipelines Using Infrared Thermal Imaging Sensor	69
Chenguang Song, Xianle Zang, Jinshuo Li, Shaoqing Qiao, Zhao Zhang	
Calculation and Analysis of the Number of Nodes Constructing Underwater Sensor Barrier Deployed with Regular Polygon	73
Liufang Fu, Ming Zhou, Wenzhe Li, Xiaoming Dong	

Sensor Fault Detection for the Attitude Measurement System of Rotary Steerable Tools	78
Jinfeng Li	
Design of traction system for urban rail simulation device	84
Zixuan Yin, Yi Qiao	
An Omnidirectional EMAT Employing Spiral Coil and Annular Magnets for Enhanced Generation of A0 Mode Lamb Wave	89
Xinfeng Guo, Junjie Lin, Zheng Hu, Yanxun Xiang	
A Design Approach of Surface Coil Element and Multi-Channel Array to Improve Magnetic Field with High Uniformity for 1.5T MRI	95
Xiangzheng Kong, Xia Xiao, Yu Liu	
Application of ideal gas state equation in temperature and pressure measuring instrument	99
Geng Wang, Te Zhao, Long Wang, Botang Cao	
A method for indoor and outdoor collaborative localization and mapping based on multi- sensors unmanned platforms	108
Guobin Hao, Jinghua Tan, Yao Lu, Guobin Fu	
Piezo-Electret Capacitive Micromachined Ultrasonic Transducers based on BTO-doped PVDF film	114
Zelin Wang, Chi-Te Chin, Ching-Hsiang Cheng	
A Rate Integrating Hemispherical Resonant Gyro Angular Rate Output Method Based on Frequency Demodulation	119
Yiwei Sun, Zhennan Wei, Guoxing Yi, Boqi Xi	
A method to enhance the low-frequency performance of geophone	124
Zhiwei Huang, Fuxiang Zhang, Xiaoqing Li, Lizhan Zeng, Wei Jiang	
Research on Heart Rate Signal Recognition Based on Deep Learning	130
Han Gao, Pengju He, Lihong Yan, Ruibing Shen	
Research on Multi-objective Flexible Job Shop Scheduling Scheme Based on Discrete Particle Swarm Optimization	134
Qi Zhang, Jie Li, Bin Zhang, Wenfeng Liang	
Self-calibration Method of Circular Grating Error in Rotary Inertial Navigation	139
Bing Liu, Yibing Wang, Jian Liu, Anjing Chen	
Underwater Acoustic Target Classification and Grading Technology Based on Track Fusion	144
Jie Yu, Pingbo Wang, Zhiming Cai, Jintao Shang	
SINS/Odometer/LDV Fault Tolerant Integrated Navigation Method	151
Xianmu Li, Yibing Wang, Yu Chen, Jiliang He	
A Numerical Analytical Model for Multi-Ion Detection Applied to Solid-State Contact IonSelective Electrode Array	156
Zhancheng Mai, Haolin Zhao, Kai Wang, Shaoqiu Xiao	
Window-optimized Lidar Odometry Based on Self-supervised Learning	164
Pengcheng Zheng, Zhitian Li, Shuaikang Zheng, Haifeng Zhang, Wenhao Lei, Xudong Zou	
Comparative study of navigation noise immunity based on Kalman filter	171
Yule Fu	

Research on Calibration of Steam Thermometers in Cigarette Factory Based on LSTM Neural Network	176
Shaolin Zhao, Yulong Feng, Ningning Zhao, Yuanli Qin	
Research on SLAM Mapping for Multi sensor Fusion in Smart Factories	181
Jinjie Duan	
Dynamic monitoring method of oil pipeline leakage based on ultrasonic and optical fiber hybrid sensing technology	187
Yan Li, Yihang Gao	
Multi-sensor Fusion Based Inspection Robotic Dog Safety Guardian and Navigation Application	191
Kelong Luo, Jianyong Zhao, Chaosheng Huang, Dongchang Liu, Jiafeng Chen	
Flexible Capacitive Pressure Sensors and Their Applications in Human-Machine Interactions	196
Chenyu Fang, Tianli Fu, Yao Shi	
IoT-based Fire Mitigation and Detection System with AES-256 Encryption and Android Application	201
Analyn N. Yumang, Ericson D. Dimaunahan, Clifford Khyle M. Centino, Adrian Robert J. Doroteo	
Research on Integrated Navigation System of Small UAV Based on MEMS Sensor	207
Siliang Bai, Pinghui Wang, Song Han, Wang Sun	
Multiple Sensor Fusion-Based Positioning Robot for Steam Generator Inspection	214
Jingwei You, Shouqi Wei, Xiong Wu, Jianquan Sun	
Sensorless Vector Control of Permanent Magnet Synchronous Motor Based on Extended Kalman Filter	218
Hu Zhang, Guangxu Zhou, Xiaodong Wang	
Design and implementation of HVAC laboratory based on co-simulation	226
Hairong Yan, Jiaqi Guo	
Vision-based head posture control wheelchair system research	232
Pengyu Gao, Haitao Luo, Yuxin Li	
Calibration platform design for combined magnetic encoder	238
Bang Shuai, Zhaoqing Liu, Jianghua Wen	
A Local Obstacle Avoidance Method for Unmanned Surface Vehicle Based on Acceleration and Angular Velocity	243
Yikang Chen, Jingjing Wang, Yu Zhang	
Multi-dimensional Model-driven Robot Digital Twin System	247
Xian Wei, Sudong Wan	
A multi-sensor schedule and radiation control method based on RWSO algorithms	252
Tengda Zheng, Zhen Yang, Yupeng He, Shiyuan Chai, Deyun Zhou	
Design and modeling of control strategy for extended-range electric vehicle	256
Ronggang Wang, Haitao Min, Rui Jiang, Weiyi Sun, Xiang Luo	
Compound Fuzzy Control Technology Based on Biological Nature for Driving Birds	265
Lei Sun, Chen Wang, Jianqiang He, Shulan Xia, Yuchen Zhang, Shujing Kuang	
A mobile industrial robot design	270
Siyuan Chen	

Research on parameter optimization configuration of ZJ119 high speed cigarette unit based on BP neural network	277
Aimin Wu, Zhao Liu, Tao Wu, Xuegang Guo, Xiuwei Ma, Haotian Ren	
Adaptive Active Fault-tolerant Control for Aero-engine Actuator Faults	284
Haonan Zhang, Jing Ma	
Evaluation on the Accuracy Using the Modified Error Vector Magnitude for Impedance Measurements	289
Weizhang Luo, Guanlin Liu, Jin Qin	
Practical analysis of PID control and switching control in constant value temperature control system	294
Jiajia Shao, Wenbin Chen, Ze Wang, Yanlong Wang, Wenjin Zhou	
Design of A Rayleigh wave EMAT by using Racetrack Coil and Periodic Permanent Magnets	299
Xinfeng Guo, Junjie Lin, Zheng Hu, Yanxun Xiang	
Author Index	304