



JOURNAL of MEASUREMENT SCIENCE and INSTRUMENTATION

测试科学与仪器（英文版）

- Precision Measurements
- New Measurement Principles
- Advanced Technology of Measurement
- Next Generation Instruments and Systems
- Nanometer Test Techniques
- Remote Test and Calibration
- Automated Test & Diagnostics Systems
- Calibration & Self-calibration
- Virtual Measurement Systems
- Non-invasive Measurement Systems
- Distributed Measurement Systems
- Sensor Systems and its Application
- Signal Processing Techniques
- Optical and Laser Based Techniques
- Imaging Techniques
- Spectroscopy
- Novel Instrument Systems and Technology

**Vol.14 No.1
Mar. 2023**

Sponsored by North University of China

Contents

Measurement theory and technology

Camera pose measurement method based on feature matching

..... FU Luhua, WANG Chunyun, HE Jingjing, CUI Jianguo, ZHANG Baoshang, WANG Peng (1)

Track circuit fault detection based on IITD sample entropy and improved deep belief network

..... WU Xiaochun, LIU Jixin (9)

Pseudo random number generation and verification scheme based on HD wallet and RC4 technology

..... WANG Feiyu, HU Xiaohui (17)

Signal and image processing technology

Recognition method for bionic camouflage cetacean whistle communication trains modulated by abrupt LFM

signals QIAO Fei, JIANG Jiajia, LI Yao, LI Chunyue, LI Zhuochen, DUAN Fajie, FU Xiao (25)

A hybrid denoising algorithm for HIFU echo signal based on ICEEMDAN combined with MMSVC and WT

..... ZHAO Yujie, YAN Shangqu, HE Jinglin, LI Jixiang, ZOU Xiao, QIAN Shengyou (35)

Single image dehazing based on hazy features extraction and enhancement network

..... ZHANG Jinlong, YANG Yan (45)

Control theory and technology

Path planning using ant colony based environment partition target-biased RRT algorithm

..... LIU Ting, WANG Xiaoyan, KANG Zhiqiang (55)

Strongly robust model predictive current control with PMSM parameters mismatch

..... ZHAO Jun, WANG Xiaopeng, YAN Zichun, CHAI Hailong (66)

Application of ant colony BP network in composition optimization of cloud manufacturing knowledge service

..... CAI Anjiang, WANG Yi, GUO Shihong, PAN Wei (74)

An optimized multi-objective torque distribution strategy for distributed drive electric vehicle based on

sparrow search algorithm LU Xiangxuan, WU Xiaolan, BAI Zhifeng,

ZHANG Chuanwei, ZHANG Rongbo (85)

Novel instruments and sensor systems

Separator coating for lithium metal batteries: a review

..... YAN Jun (95)

High-gain microstrip patch antenna with conformal metamaterials based on topological transformation

..... YANG Tingqi, TIAN Xiaoli, LOU Wenzhong, HE Bo, FENG Hengzhen (103)

LDPC minimum sum decoding algorithm and its IC physical design

..... SUN Jingang, LI Jinming (108)

High-sensitivity silicon carbide optical MEMS accelerometer based on wavelength modulation system

..... HUANG Kun, CHENG Lin, QU Shuai, LIU Yuxiang,

CUI Jiangong, HE Xinhui, HU Qin (116)

Serial Parameters: CN 14-1357/TH * 2010 * q * A4 * 128 * en * P * ¥15.00 * 1200 * 14 * 2023-03

- *Indexed journal by Chemical Abstracts*
- *Indexed journal by Abstracts Journal, VINITI*
- *Indexed journal by JST*
- *Indexed journal by EBSCOhost Database*
- *Indexed journal by Ulrichsweb*
- *Indexed journal by China National Knowledge Infrastructure*
- *Indexed journal by China Online Journals*
- *Indexed journal by Chinese Science Citation Database*

Journal of Measurement Science and Instrumentation
(Quar., Started in 2010)
Vol. 14 No.1 (Tot.53) Mar. 2023

测试科学与仪器
(季刊 , 2010 年创刊)
第 14 卷 第 1 期 (总第 53 期) 2023 年 3 月

Administrated by North University of China
Sponsored by North University of China
Editor-in-Chief : XIONG Jijun (CN)
Edited and Published by Editorial Office of Journal of
Measurment Science and Instrumentation

Add.: No. 3, Xueyuan Road, Taiyuan, Shanxi, China
Post code: 030051
Tel: +86-351-3923306
E-mail: jmsi@nuc.edu.cn
Web site: <http://xuebao.nuc.edu.cn>

Printed by Taiyuan Zhongyuanxin Printing Co., Ltd.
Distributed by (abroad) China International Book
Trading Corporation
Distribution code (abroad) : ZW007

主管单位 : 中北大学
主办单位 : 中北大学
主 编 : 熊继军 (中国)
编辑出版 : 《测试科学与仪器 (英文版) 》编辑部

通讯地址 : 山西省太原市学院路 3 号
邮政编码 : 030051
电 话 : 0351-3923306
传 真 : 0351-3922085
电子邮箱 : jmsi@nuc.edu.cn
网 址 : <http://xuebao.nuc.edu.cn>

印刷单位 : 太原市中远新印刷有限公司
国内发行 : 联合征订服务部
(天津市大寺泉集北里别墅 17 号 300381)
发行范围 : 公开发行

ISSN 1674-8042 Dewey#530.8 Overseas price: USD 15.00/Copy
CN 14-1357/T H CODEN JMSICT Domestic price: RMB 15.00/Copy

