# Extrica کے Journals Engineering

ISSN ONLINE 2424-4635 ISSN PRINT 2335-2124

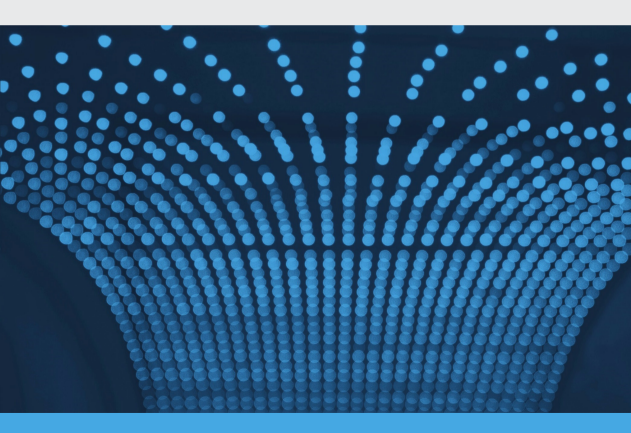
> March 2024 VOLUME 12 ISSUE 1 PAGES 1-213

Mechanical Engineering

Instrumentation Technology

Materials Science and Technology

# Journal of Measurements in Engineering



**Editor in Chief** 

Minvydas Ragulskis Kaunas University of Technology, (Lithuania) minvydas.ragulskis@ktu.lt

**Editorial Board** 

Wenyi Liu

Yuxin Mao

Kouzou Abdellah Ziane Achour University of Dielfa, (Algeria)

The Ohio State University, (USA) Hojjat Adeli

Hemant Agrawal Central Mine Planning and Design Institute Limited,

(India)

Tahir Cetin Akinci Istanbul Technical University, (Turkey) Mahmoud Bayat The University of Texas at Arlington, (USA) Rafał Burdzik Silesian University of Technology, (Poland)

Maosen Cao Hohai University, (China)

Sezgin Ersoy Technische Universität Braunschweig, (Germany)

W. H. Hsieh National Formosa University, (Taiwan)

Vassilis Kappatos Center for Research and Technology Hellas, (Greece)

Rymantas Kažys Kaunas University of Technology, (Lithuania)

Mohammad Nadeem Khan Majmaah University, (Saudi Arabia)

Giedrius Laukaitis Kaunas University of Technology, (Lithuania)

Guang-ging Lu School of Intelligent Systems Science and

Engineering, Jinan University, (China) Zhejiang Gongshang University, (China)

Jiangsu Normal University, (China)

Vytautas Ostaševičius Kaunas University of Technology, (Lithuania) Doina Pisla Technical University of Cluj-Napoca, (Romania) doina.pisla@mep.utcluj.ro

Vinayak Ranjan Bennett University, (India)

Julia Irene Real Politechnical University of Valencia, (Spain)

Alessandro Ruggiero University of Salerno, (Italy)

G. Eduardo Sandoval-Romero The National Autonomous University of Mexico,

(Mexico)

Serhat Seker Istanbul Technical University, (Turkey)

Junyou Shi Beihang University, (China) Shiqeki Toyama Tokyo A&T University, (Japan)

Nicolò Vaiana University of Naples Federico II, (Italy)

Dong Wang Shanghai Jiao Tong University, (China)

Shoulin Yin Shenyang Normal University, (China) kouzouabdellah@ieee.org

adeli.1@osu.edu

hemant.ism@gmail.com

cetinakinci@hotmail.com

ranjan@rowan.edu rafal.burdzik@polsl.pl

cmszhy@hhu.edu.cn

sersoy@marmara.edu.tr

allen@nfu.edu.tw

vkappatos@certh.gr

rymantas.kazys@ktu.lt

mn.khan@mu.edu.sa giedrius.laukaitis@ktu.lt

liuwenyi@jsnu.edu.cn

tgqluyp@jnu.edu.cn

maoyuxin@zjgsu.edu.cn

vytautas.ostasevicius@ktu.lt

vinayak.ranjan@bennett.edu.in

jureaher@tra.upv.es

ruggiero@unisa.it

eduardo.sandoval@ccadet.unam.mx

sekers@itu.edu.tr

shijy@buaa.edu.cn toyama@cc.tuat.ac.jp

nicolovaiana@outlook.it

dongwang4-c@my.cityu.edu.hk

yslin@hit.edu.cn

### JME Journal of Measurements in Engineering

### Aims and Scope

JME publishes articles describing contributions in the general field of measurements in/and engineering applications.

JME welcomes theoretical papers aimed at winning further understanding of fundamentals of measurements and associated technologies, including, but not restricted to, general principles of measurement and instrumentation, sensors and systems modelling, data acquisition, processing, and evaluation.

JME covers practical aspects and applications with contributions on measurement technology and engineering applications, including, but not restricted to, non-destructive measurement of vibrations, thermal, acoustic, optical and laser-based measurement of engineering systems in nano, micro and macro scales.

### All published papers are peer reviewed and crosschecked by plagiarism detection tools.

More information is available online https://www.extrica.com/journal/jme

### The journal material is referred:

### **Clarivate Analytics:**

Emerging Sources Citation Index (ESCI)

**Scopus:** ELSEVIER Bibliographic Database

EI Compendex: ELSEVIER Bibliographic Database

EBSCO: Academic Search Complete

Computers & Applied Sciences Complete

Central & Eastern European Academic Source Current Abstracts

TOC Premier Gale Cengage Learning:

Academic OneFile Custom Periodical

Science in Context

ResearchGate: https://www.researchgate.net

Scilit: https://www.scilit.net

Dimensions: https://www.dimensions.ai

Semantic Scholar: https://www.semanticscholar.org

Google Scholar: https://scholar.google.com

JGate: https://jgateplus.com CORE: https://core.ac.uk

BASE (Bielefeld Academic Search Engine): https://www.base-search.net Ulrich's Periodicals Directory: https://ulrichsweb.serialssolutions.com

CNKI Scholar: http://eng.scholar.cnki.net

cnpLINKer (CNPIEC): http://cnplinker.cnpeak.com WanFang Data: https://www.wanfangdata.com.cn

**TDNet:** https://www.tdnet.io

JournalTOCs: https://www.journaltocs.ac.uk

WorldCat Discovery Services: https://www.oclc.org/en/worldcat-discovery.html

MyScienceWork: https://www.mysciencework.com

**Crossref:** https://www.crossref.org **COPE:** https://publicationethics.org

Content is archived in Martynas Mazvydas National Library of Lithuania

Internet: https://www.extrica.com E-mail: publish@extrica.com

Publisher: Extrica

# JME Journal of Measurements in Engineering

MARCH 2024. VOLUME 12, ISSUE 1, PAGES (1-213), ISSN PRINT 2335-2124, ISSN ONLINE 2424-4635

## Contents

TEST AND APPLICATION OF MOVABLE STEEL BARRIER WITH GRADE SB LIGHT COMPOSITE CORRUGATED BEAM ALING ZHANG, QIANMIAO BU, WEN ZHANG, GUOMENG HE, YONG DENG	1
YOLOV3-MSSA BASED HOT SPOT DEFECT DETECTION FOR PHOTOVOLTAIC POWER STATIONS  KAIMING GU, YONG CHEN	23
UTILIZING A KNOWLEDGE-BASED TRAINING ALGORITHM AND TIME-DOMAIN EXTRACTION FOR PATTERN RECOGNITION IN CYLINDRICAL FEATURES THROUGH VIBRATION AND SOUND SIGNALS  M. DIRHAMSYAH, HAMMAM RIZA, M. SYAMSU RIZAL	40
SOUND RADIATION PATTERNS OF THE SARASVATI VEENA AND THEIR RELATION WITH THE MODAL BEHAVIOR OF ITS TOP PLATE  CHANDRASHEKHAR CHAUHAN, PRAVIN SINGRU, RADHIKA VATHSAN	53
APPLICATION OF AI INTELLIGENT VISION DETECTION TECHNOLOGY USING DEEP LEARNING ALGORITHM  YAN HUANG	66
TARGET DETECTION ALGORITHM BASED ON SUPER- RESOLUTION COLOR REMOTE SENSING IMAGE RECONSTRUCTION ZHIHONG WANG, CHAOYING WANG, YONGGANG CHEN, JIANXIN LI	83
COMPARISON OF OPTICAL 3D SCANNER AND COORDINATE MEASUREMENT SYSTEM FROM THE STANDPOINT OF MACRO-GEOMETRY MEASUREMENT BORIS PÄTOPRSTÝ, MAREK VOZÁR, RÓBERT HRUŠECKÝ, IVAN BURANSKÝ	99
LASER CLADDING POWDER FLOW FIELD DETECTION SYSTEM BASED ON ISR OPTIMIZATION ALGORITHM YUAN TONG, HONGBO WANG, ZHAOWEN JIN	108
DISPLACEMENT ANALYSIS AND NUMERICAL SIMULATION OF PILE-ANCHOR RETAINING STRUCTURE IN DEEP FOUNDATION PIT XUPENG YIN, HONGMEI NI	124
AN ASSEMBLED HOT WIRE ANEMOMETER DESIGN XINGXING YAO, FANHAO SHEN, YUAN ZHENG, TING XIAO	138

### CONTENTS

A TRAIN F-TR LOCK ANTI-LIFTING DETECTION METHOD BASED ON IMPROVED BP NEURAL NETWORK JUN JIANG	149
RESEARCH ON POWER EQUIPMENT TROUBLESHOOTING BASED ON IMPROVED ALEXNET NEURAL NETWORK FANGHENG XU, SHA LIU, WEN ZHANG	162
STATIC TRANSMISSION ERROR MEASUREMENT OF VARIOUS GEAR-SHAFT SYSTEMS BY FINITE ELEMENT ANALYSIS  ALEXANDER CZAKÓ, KAMIL ŘEHÁK, ALEŠ PROKOP, JAKUB REKEM,  DANIEL LÁŠTIC, MIROSLAV TROCHTA	183
LINE SEGMENT DETECTION ALGORITHM IN IMAGE EXTRACTION IMPROVEMENT STUDY YUEMEI REN, LEI LI	199

### SHORT DESCRIPTION ABOUT THIS CATEGORY

Publishes articles describing contributions in the general field of measurements in/and engineering applications. JME welcomes theoretical papers aimed at winning further understanding of fundamentals of measurements and associated technologies, including, but not restricted to, general principles of measurement and instrumentation, sensors and systems modelling, data acquisition, processing and evaluation.

JME covers practical aspects and applications with contributions on measurement technology and engineering applications, including, but not restricted to, non-destructive measurement of vibrations, thermal, acoustic, optical and laser based measurement of engineering and biomedical systems in nano, micro and macro scales.

