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
El 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

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
cnPIERC (CNPIEC): http://cnplink.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: JVE International Ltd., Geliu ratas 15A, LT-50282, Kaunas, Lithuania
Contents

EXPERIMENTAL STUDY ON BULGE DEFORMATION OF GEOTEXTILE UNDER RING-RESTRAINED CONDITIONS
ZHE YANG, XIA XUE, WANG LIN LI, CHEN LI

71

INFLUENCE OF LANDFORM ON THE PRESSURE DISTRIBUTION OF EXPLOSION SHOCK WAVE
LIANGQUAN WANG, DEREN KONG, FEI SHANG

83

A NON-REFERENCE DETECTION METHOD OF THE EXTERNAL ULTRASONIC LIQUID LEVEL SWITCH USING THE PZT
BIN LIU, YUNPENG XIAO, LI WANG, WENJUAN WANG, JIANQIANG HU

97

TEST CASE SIMPLIFICATION BASED ON COUPLING METRICS IN SOFTWARE BUG LOCATION
XIAOHUI HU

113

APPLICATION OF VIBRATION SIGNAL DETECTION IN MINE HOIST FAULT MONITORING SYSTEM
YONGHONG FAN, JINYAN ZHANG, DAOPING HAN

127

SIGNAL ENHANCEMENT IN WIRELESS SENSOR NETWORKS BASED ON ADAPTIVE FILTERS
JUN TANG

141

TEMPERATURE AND HUMIDITY SENSOR MONITORING OF DIRECTLY BURIED CABLE BASED ON TEMPERATURE FIELD DISTRIBUTION SIMULATION OF POWER CABLE
MENGHAO LIN, QIAN SHI, TIANLE WANG

154

A MULTI-SENSOR COOPERATIVE DETECTION TARGET TRACKING METHOD BASED ON RADAR-OPTICAL LINKAGE CONTROL
QINGWEN LONG, WENJIN HE, LING YIN, WENXING WU

166

NON-CONTACT TYPE DYNAMIC RESPONSES TEST OF WIND TURBINES
LI CAO, QIANQIAN ZHANG, WENLEI SUN

182

A REVIEW ON DIFFERENT REGULATION FOR THE MEASUREMENT OF TRANSPORT NOISE AND VIBRATION
DIYAR KHAN, RAFAŁ BURDZIK

196
CONTENTS

SUPER RESOLUTION DIRECTION FINDING TECHNIQUE OF VORTEX ELECTROMAGNETIC WAVE RADAR IN MISSING MODE 214
HUPING GUO

DATA MONITORING FOR INDIRECT METERING TERMINAL OF MEMBRANE GAS MEASURE DEVICE BASED ON SENSOR NETWORK 228
LI GAO, LULU CHE
Publishes articles describing contributions in the general field of measurements 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.