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 http://www.jvejournals.com

The journal material is referred:
EBSCO: Academic Search Complete;
Computers & Applied Sciences Complete;
Central & Eastern European Academic Source;
Current Abstracts;
TOC Premier.


INSPEC: OCLC. The Database for Physics, Electronics and Computing.

VINITI: All-Russian Institute of Scientific and Technical Information.

CROSSREF: http://www.crossref.org

Internet: http://www.jvejournals.com; http://www.jve.lt
E-mail: m.ragulskis@jvejournals.com; ragulskis.jve@gmail.com
Address: Geliu ratas 15A, LT-50282, Kaunas, Lithuania
Publisher: JVE International Ltd.
Contents

117. Measurement of Plane Vibrations of Orthotropic Rotating Element in a Folding Machine
E. Kibirkštis, V. Miliūnas, V. Maik, A. Voloshin, K. Ragulskis, L. Ragulskis

118. Study on the Polishing of Curved Pipe Parts by Solid Liquid Two-phase Abrasive Flow
Junye Li, Ningning Su, Zhao Weihong, Yanlu Yi, Jinglei Hu

119. Power Electronic Circuits Fault Diagnosis Based on Wavelet Packet Transform and LSSVM
Deqiang He, Kai Lu, Qiong Xiao

120. Quality Analysis of T-tube with Solid-Liquid Two-Phase Abrasive Flow Polished
Junye Li, Lili Wei, Xinming Zhang, Jinglei Hu, Ningning Su

121. Electronic Locomotive Power Supply Device Simulation and Harmonic Analysis
Kai Lu

122. Combined Application of Low Intensity Pulsed Ultrasound in Dental Implantation
A. Bubulis, S. Rubnikovich, I. Khomich, Y. Denisova, Vl. Minchenya

123. Research on Realization of Force Feedback of Vehicle Remote Control Station Steering Simulation System
Shuyuan Xing, Tao Jiang

124. Detection of the Surface Defects in Thin Polymeric Films Using Projection Moiré
V. Miliūnas, A. Voloshin, E. Kibirkštis, A. Stepanenko, N. Buškuviénė, L. Ragulskis