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.jvejournals.com
Contents

VIBRATION ANALYSIS OF MOTORCYCLE HANDLEBAR FOR RIDING COMFORT USING TUNED MASS DAMPER  
SUMIT KHUNE, AMIT BHENDE 142

A CONVERSION GUIDE: SOLAR IRRADIANCE AND LUX ILLUMINANCE  
PETER R. MICHAEL, DANVERS E. JOHNSTON, WILFRIDO MORENO 153

DETERMINATION OF STATIC TRANSMISSION ERROR OF HELICAL GEARS USING FINITE ELEMENT ANALYSIS  
ALEXANDER CZAKÓ, KAMIL ŘEHAK, ALEŠ PROKOP, VINAYAK RANJAN 167

MEASUREMENT OF FUEL CONSUMPTION AND HARMFUL EMISSIONS OF CARS WHEN USING DIFFERENT TYPES OF FUEL  
I. MANKO, Y. SHUBA, A. KORPACH, S. GUTAREVYC, J. RAGULSKRIENE, A. PAULIUKAS 182