Extrica کے Journals Engineering

ISSN ONLINE 2538-8460 ISSN PRINT 1392-8716

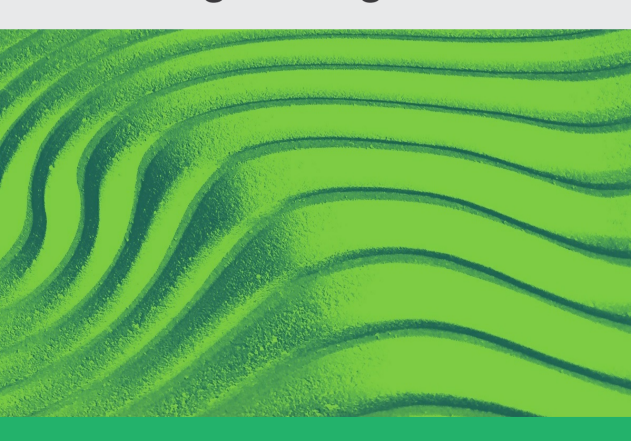
> May 2025 VOLUME 27 ISSUE 3 PAGES 391-581

Mechanical Engineering

Materials Science and Technology

Journal of Vibroengineering





Editor in Chief

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

Editorial Board

 Hojjat Adeli
 The Ohio State University, (United States)
 adeli.1@osu.edu

 Kouamana Bousson
 University of Beira Interior, (Portugal)
 bousson@ubi.pt

 Jinde Cao
 Southeast University, (China)
 jdcao@seu.edu.cn

 Maosen Cao
 Hohai University, (China)
 cmszhy@hhu.edu.cn

 Joze Duhovnik
 University of Ljubljana, (Slovenia)
 joze.duhovnik@lecad.uni-lj.si

 Sezgin Ersoy
 Marmara University, (Turkey)
 sersoy@marmara.edu.tr

 Ke Feng
 University of British Columbia, (Canada)
 ke.feng@outlook.com.au

 Rafael Figueroa
 Instituto Tecnológico de Sonora, (Mexico)
 rafael.figueroad@itson.edu.mx

Piotr Folega Silesian University of Technology, (Poland) piotr.folega@polsl.pl Wen-Hsiang Hsieh National Formosa University, (Taiwan) allen@nfu.edu.tw David Hui University of New Orleans, (United States) dhui@uno.edu Vassilios Kappatos Center for Research and Technology Hellas, (Greece) vkappatos@certh.gr Hamid Reza Karimi Politecnico di Milano, (Italy) hamidreza.karimi@polimi.it Vitaliy Korendiy Lviv Polytechnic National University, (Ukraine) vitaliy.nulp@gmail.com

Chen Lu Beihang University, (China) luchen@buaa.edu.cn

 Abdollah Malekjafarian
 University College Dublin, (Ireland)
 abdollah.malekjafarian@ucd.ie

 Phuoc Trong Nguyen
 Ho Chi City Open University, (Vietnam)
 phuoc.nguyen@ou.edu.vn

 Nicola Nisticò
 Sapienza University of Rome, (Italy)
 nicola.nistico@uniroma1.it

Ehsan Noroozinejad The University of British Columbia (UBC), (Canada) ehsan.noroozinejad@gmail.com Vytautas Ostaševičius Kaunas University of Technology, (Lithuania) vytautas.ostasevicius@ktu.lt

Lei Qiu Nanjing University of Aeronautics and Astronautics, lei.qiu@nuaa.edu.cn

(China)

 Subhash Rakheja
 Concordia University, (Canada)
 subhash.rakheja@concordia.ca

 Vinayak Ranjan
 Rowan Uviversity, (United States)
 vinayak.ranjan@bennett.edu.in

Pouyan Roodgar Saffari Thammasat University, (Thailand) rpouyan@engr.tu.ac.th

G. Eduardo Sandoval-Romero The National Autonomous University of Mexico, eduardo.sandoval@ccadet.unam.mx (Mexico)

(IVICAICO)

Miguel A. F. Sanjuan University Rey Juan Carlos, (Spain) miguel.sanjuan@urjc.es

Gangbing Song University of Houston, (United States) gsong@uh.edu

Vincentas Veikutis Lithuanian University of Health Sciences, (Lithuania) vincentas.veikutis@lsmuni.lt

Jānis Vība Riga Technical University, (Latvia) janis.viba@rtu.lv

Xiao-Jun Yang China University of Mining and Technology, (China) xjyang@cumt.edu.cn

JVE Journal of Vibroengineering

Aims and Scope

Journal publishes research papers presenting the latest results in the general area of vibration engineering. Mechanical vibrations and applications, fault diagnosis based on vibration signal analysis, seismic engineering, acoustics, and noise control are typical examples of the core areas of the Journal. The Journal is devoted to the publication of original research papers of a high technical standard representing theoretical and experimental aspects of engineering problems related to vibrations.

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

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

The journal material is referred:

Clarivate Analytics:

Emerging Sources Citation Index (ESCI) Journal Citation Reports / Science Edition

Scopus: ELSEVIER Bibliographic Database

EI Compendex: ELSEVIER Bibliographic Database

EBSCO: Academic Search Complete

Computers & Applied Sciences Complete Central & Eastern European Academic Source

Current Abstracts

Shock & Vibration Digest

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 ERIH PLUS: https://kanalregister.hkdir.no/publiseringskanaler/erihplus

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

Crossref: https://search.crossref.org

Content is archived in Martynas Mazvydas National Library of Lithuania

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

Publisher: Extrica

JVE Journal of Vibroengineering

MAY 2025. VOLUME 27, ISSUE 3, PAGES (391-581), ISSN PRINT 1392-8716, ISSN ONLINE 2538-8460

Contents

MECHANICAL VIBRATIONS AND APPLICATIONS	
RESEARCH ON MODELING AND DYNAMIC CHARACTERISTICS OF GTF TRANSMISSION GEARBOX	391
XIAOMEI YOU, HAONAN YANG, YU CUI, HAIXU WANG	
FAULT DIAGNOSIS BASED ON VIBRATION SIGNAL ANALYSIS	
THE RELATIONSHIP BETWEEN SHAFT VIBRATION AND BEARING VIBRATION UNDER IMBALANCED STATE BASED ON HOMOLOGOUS INFORMATION FUSION UNDER IMBALANCED STATE HONGCHAO WANG, SHIJIN CHEN	406
A METHOD FOR AUTOMATICALLY EXTRACTING HARMONIC FEATURES AND ITS APPLICATION IN FAULT DIAGNOSIS OF ROLLING BEARING ZHIGUO MA, CHAOZHONG LIU, HUIJUAN GUO	433
VIBRATION CONTROL, GENERATION AND HARVESTING	
SIGNAL SAMPLING CRITERIA AND APPLICATION OF STRUCTURAL MONITORING BASED ON AMPLITUDE ANALYSIS GUANGJUN HUA, YONG SHI, WENPING TANG, CHENGJI MI	448
SEISMIC ENGINEERING AND APPLICATIONS	
ROCKING RESPONSES OF FREE-STANDING RIGID BLOCKS ON FLEXIBLE FOUNDATION WITH A SLOPE UNDER EARTHQUAKES: STRUCTURE-FOUNDATION INTERACTION EFFECTS YANG LV, PEIXIN LIU, FANGFANG LI	462

CONTENTS

VIBRATION IN TRANSPORTATION ENGINEERING

Influence of dynamic behavior of excavator steel structure on correction of human vibrations: operator cabin case study Predrag Jovančić, Snežana Aleksandrović, Stevan Djenadić, Aleksandar Madžarević, Filip Miletić, Ivan Milenović				
IMPLEMENTATION OF LOOKUP TABLES FOR DIFFERENT OPTIMIZATION STRATEGIES OF SEMI-ACTIVE CAR SUSPENSION SYSTEM AURIMAS ČERŠKUS, NIKOLAJ ŠEŠOK, VYTAUTAS BUČINSKAS	497			
ACOUSTICS, NOISE CONTROL AND ENGINEERING APPLICATIONS				
EXPERIMENTAL STUDY OF THE EFFECT OF THE CELL SIZE HONEYCOMB CORE ON THE IMPEDANCE OF SINGLE-LAYER SAS PETR MOSHKOV, MAXIM OSTROUMOV, ALEXEY KORNEYCHUK	525			
PARAMETRIC STUDY OF THE NOISE OF A PROPELLER-DRIVEN FIXED-WING UNMANNED AERIAL VEHICLE WITH A PISTON ENGINE PETR MOSHKOV, MIKHAIL POGOSYAN	535			
SYSTEM DYNAMICS IN MANUFACTURING SYSTEM MODELING				
THE DESIGN AND FINITE ELEMENT ANALYSIS OF THE MUSHROOM PICKING FLEXIBLE ROBOTIC ARM HAINING XU, YING XIN, ZIHAN WANG, SIYI CHEN, BINGHENG LI	550			
RESEARCH ON FRICTION CHARACTERISTICS OF DRILL STRING IN WHOLE WELL SECTION OF GAS DRILLING BASED ON FINITE ELEMENT METHOD DIANCHEN LIU, XIAO HUANG, KE DENG, PAN FANG, HAI YAN, CHENGXIAO LI, KETAO CAI	567			

SHORT DESCRIPTION ABOUT THIS CATEGORY

The major objective of vibration engineering is to protect people, instruments, machines, and structures from the effect of harmful vibration. Mechanical vibrations and applications, fault diagnosis based on vibration signal analysis, seismic engineering, acoustics, and noise control are typical examples of the core areas of the Journal. The aim of the Journal is to present theoretical and experimental aspects of engineering problems related to vibrations.

