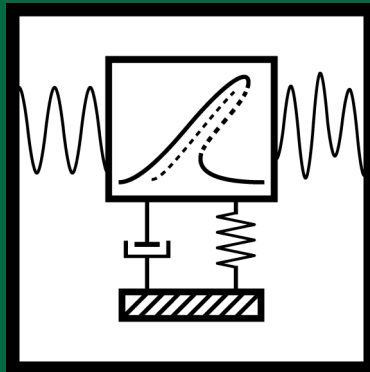


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Editor in chief

K. Ragulskis

Lithuanian Academy of Sciences, (Lithuania)

k.ragulskis@jve.lt,
ragulskis.jve@gmail.com**Managing Editor**

M. Ragulskis

Kaunas University of Technology,
JVE International, (Lithuania)minvydas.ragulskis@ktu.lt
m.ragulskis@jve.lt**Editorial Board**

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The Ohio State University, (USA)

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V. Babitsky

Loughborough University, (UK)

v.i.babitsky@lboro.ac.uk

R. Bansevičius

Kaunas University of Technology, (Lithuania)

ramutis.bansevicius@ktu.lt

M. Bayat

Tarbiat Modares University, (Iran)

mbayat14@yahoo.com

I. Blekhman

Mekhanobr – Tekhnika Corporation, (Russia)

iliya.i.blekhman@gmail.com

K. Bousson

University of Beira Interior, (Portugal)

bousson@ubi.pt

A. Bubulis

Kaunas University of Technology, (Lithuania)

algimantas.bubulis@ktu.lt

R. Burdzik

Silesian University of Technology, (Poland)

rafal.burdzik@polsl.pl

M. S. Cao

Hohai University, (China)

cmszhy@hhu.edu.cn

Lu Chen

Beihang University, (China)

luchen@buaa.edu.cn

F. Chernousko

Institute for Problems in Mechanics, (Russia)

chern@ipmnet.ru

Z. Dabrowski

Warsaw University of Technology, (Poland)

zdabrow@simr.pw.edu.pl

Y. Davydov

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l.institut@bk.ru

J. Duhovnik

University of Ljubljana, (Slovenia)

joze.duhovnik@lecad.uni-lj.si

S. Ersoy

Marmara University, (Turkey)

sersoy@marmara.edu.tr

A. Fedaravičius

Kaunas University of Technology, (Lithuania)

algimantas.fedaravicius@ktu.lt

R. Ganiev

Blagonravov Mechanical Engineering Research Institute, (Russia)

rganiev@nwmtc.ac.ru

W. H. Hsieh

National Formosa University, (Taiwan)

allen@nfu.edu.tw

V. Kaminskas

Vytautas Magnus University, (Lithuania)

v.kaminskas@if.vdu.lt

V. Klyuev

Association Spektr – Group, (Russia)

v.klyuev@spektr.ru

G. Kulvietis

Vilnius Gediminas Technical University, (Lithuania)

genadijus.kulvietis@vgtu.lt

V. Lyalin

Izhevsk State Technical University, (Russia)

velyalin@mail.ru

R. Maskeliūnas

Vilnius Gediminas Technical University, (Lithuania)

rimas.maskeliunas@vgtu.lt

L. E. Muñoz

Universidad de los Andes, (Colombia)

lui-muno@uniandes.edu.co

V. Ostaševičius

Kaunas University of Technology, (Lithuania)

vytautas.ostaševičius@ktu.lt

A. Palevičius

Kaunas University of Technology, (Lithuania)

arydas.palevicius@ktu.lt

G. Panovko

Blagonravov Mechanical Engineering Research Institute, (Russia)

gpanovko@yandex.ru

L. Qiu

Nanjing University of Aeronautics and Astronautics, (China)

lei.qiu@nuaa.edu.cn

S. Rakheja

Concordia University, (Canada)

subhash.rakheja@concordia.ca

V. Royzman

Khmelnytskyi National University, (Ukraine)

iftomm@ukr.net

M. A. F. Sanjuan

University Rey Juan Carlos, (Spain)

miguel.sanjuan@urjc.es

P. M. Singru

BITS Pilani, (India)

pmsingru@goa.bits-pilani.ac.in

A. El Sinawi

The Petroleum Institute, (United Arab Emirates)

aelsinawi@pi.ac.ae

E. Shahmatov

Samara State Aerospace University, (Russia)

shakhm@ssau.ru

G. Song

University of Houston, (USA)

gsong@uh.edu

J. Škliba

Technical University of Liberec, (Czech Republic)

jan.skliba@tul.cz

S. Toyama

Tokyo A&T University, (Japan)

toyama@cc.tuat.ac.jp

K. Uchino

The Pennsylvania State University, (USA)

kenjiuchino@psu.edu

A. Vakhguelt

Nazarbayev University, (Kazakhstan)

anatoli.vakhguelt@nu.edu.kz

A. Valiulis

Vilnius Gediminas Technical University, (Lithuania)

algirdas.valiulis@vgtu.lt

P. Vasiljev

Lithuanian University of Educational Sciences, (Lithuania)

vasiljev@vpu.lt

V. Veikutis

Lithuanian University of Health Sciences, (Lithuania)

vincentas.veikutis@lsmuni.lt

J. Viba

Riga Technical University, (Latvia)

janis.viba@rtu.lv

V. Volkovas

Kaunas University of Technology, (Lithuania)

vitalijus.volkovas@ktu.lt

J. Wallaschek

Leibniz University Hannover, (Germany)

wallaschek@ids.uni-hannover.de

Xiao-Jun Yang

China University of Mining and Technology, (China)

dyangxiaojun@163.com

Mao Yuxin

Zhejiang Gongshang University, (China)

maoyuxin@zjgsu.edu.cn

M. Zakrzhevsky

Riga Technical University, (Latvia)

mzakr@latnet.lv

VP Vibroengineering PROCEDIA

Vibroengineering PROCEDIA Volume 7 contains papers presented at the 21-st International Conference on VIBROENGINEERING held in Brno, Czech Republic, 31 August – 1 September, 2016. The main theme of this Conference is “Noise and Vibrations in Automotive Industries and Transportation Engineering”.

Aims and Scope

Original papers containing developments in vibroengineering of dynamical systems (macro-, micro-, nano- mechanical, mechatronic, biomechanics and etc. systems).

The following subjects are principal topics: vibration and wave processes; vibration and wave technologies; nonlinear vibrations; vibroshock systems; generation of vibrations and waves; vibrostabilization; transformation of motion by vibrations and waves; dynamics of intelligent mechanical systems; vibration control, identification, diagnostics and monitoring.

All published papers are peer reviewed.

General Requirements

The authors must ensure that the paper presents an original unpublished work which is not under consideration for publication elsewhere.

The following structure of the manuscript is recommended: abstract, keywords, nomenclature, introduction, main text, results, conclusions and references. Manuscript should be single-spaced, one column 162×240 mm format, using Microsoft Word 2007 or higher. Margins: top 10 mm, bottom 10 mm, left 15 mm, right 10 mm, header 4 mm, footer 7 mm.

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- [1] **Pain H. J.** The Physics of Vibrations and Waves. Chichester: John Wiley and Sons, 2005.
- [2] **Juška V., Svilainis L., Dumbrava V.** Analysis of piezomotor driver for laser beam deflection. Journal of Vibroengineering. Vol. 11, Issue 1, 2009, p. 17-26.

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Contents

MECHANICAL VIBRATIONS AND APPLICATIONS

SUPPRESSION SYSTEM FOR OFFSHORE CYLINDERS UNDER VORTEX INDUCED VIBRATION	1
CHANDRASEKARAN SRINIVASAN, MERIN THOMAS	
COMPUTATIONAL SIMULATION OF THE TURBOCHARGER ROTOR MECHANICAL NOISE	7
PAVEL NOVOTNY, JOZEF DLUGOS, PETER RAFFAI	
COMPLEX STRATEGY FOR A DEVELOPMENT OF HIGHLY ELASTIC COUPLINGS	12
PAVEL NOVOTNY, IVAN KOCIÁN, ALEŠ PROKOP, KAMIL ŘEHÁK	

ACOUSTICS, NOISE CONTROL AND ENGINEERING APPLICATIONS

UNDERWATER VIBRATION AND ACOUSTIC RADIATION CALCULATION OF DOUBLE CYLINDRICAL SHELL BY THREE-DIMENSIONAL SONO-ELASTICITY OF SHIPS	18
YANGYANG ZHANG, JINGJUN LOU, XIANG YU	

MECHANICAL VIBRATIONS AND APPLICATIONS

RHEOLOGICAL MODELS OF HIGH VISCOSITY SILICONE FLUIDS	25
VÁCLAV PÍŠTĚK, LUBOMÍR KLIMEŠ, TOMÁŠ MAUDER	
INVESTIGATION OF TORSIONAL VIBRATION OF UNCONVENTIONAL CRANK TRAIN	31
LUBOMÍR DRÁPAL, LUKÁŠ ŠOPÍK, JAN VOPAŘIL	
THE INFLUENCE OF DAMPING COATING GEOMETRICAL-MATERIAL PARAMETERS ON HELICAL SPRING LONGITUDINAL VIBRATION AMPLITUDES	37
KRZYSZTOF MICHALCZYK	
LOSS FACTOR ESTIMATION OF THE PLYWOOD MATERIALS	42
JAN PETŘÍK, ROBERT FIEDLER, PETR LEPŠÍK	
GENERALIZED MATHEMATICAL MODEL OF A LINEAR SINGLE-AXIS ACCELEROMETER AS AN INTEGRAL PART OF THE INCLINOMETER	48
A. N. KRASNOV, G. Y. KOLOVERTNOV, V. E. LYALIN	

ACTIVELY CONTROLLED JOURNAL BEARING ENABLING TO EXPAND LIMITS OF STABILITY	53
JIŘÍ TŮMA, JIŘÍ ŠIMEK, MIROSLAV MAHDAL, JAROMÍR ŠKUTA, RENATA WAGNEROVÁ	
A NEW SEGMENTATION METHOD OF ROADHEADER SIGNAL BASED ON THE STATISTICAL ANALYSIS OF WAITING TIMES	59
JACEK WODECKI, AGNIESZKA WYŁOMAŃSKA, RAFAL POŁOCZAŃSKI, RADOSŁAW ZIMROZ	
CLEANING OF THE SURFACE CONTAMINATED BY MICRO-PARTICLES BY MEANS OF VIBRATIONS	65
DARIUS MAŽEIKA, KAZIMIERAS RAGULSKIS, RASA KANDROTAITĖ JANUTIENĖ, ALGIMANTAS BUBULIS, AUDRIUS BARTKUS	
FAULT DIAGNOSIS BASED ON VIBRATION SIGNAL ANALYSIS	
ROTATING SYSTEMS MISALIGNMENT IDENTIFICATION USING FUZZY CLUSTERING METHOD	70
MICHał PAJAK, ŁUKASZ MUŚLEWSKI, BOGDAN LANDOWSKI, ANDRZEJ GRZĄDZIELA	
FAULT SEVERITY DETECTION OF BALL BEARINGS AND EFFICIENCY OF ONE-PERIOD ANALYSIS IN EARLY FAULT DIAGNOSIS OF ROTATING MACHINERY	76
ONUR KILINÇ, JAKUB VÁGNER	
GENERALIZED DEPENDENCY MAPS BASED ON FRACTIONAL LOWER ORDER COVARIANCE IN APPLICATION TO LOCAL DAMAGE DETECTION	82
GRZEGORZ ŻAK, AGNIESZKA WYŁOMAŃSKA, RADOSŁAW ZIMROZ	
NUMERICAL SIMULATION OF SINGLE STAGE GEARBOX WITH TOOTH DAMAGE	88
KAMIL REHAK, ALES PROKOP	
DIAGNOSTICS OF BEARINGS IN HOISTING MACHINE BY CYCLOSTATIONARY ANALYSIS	93
PIOTR KRUCZEK, MIROSLAW PIENIĄŻEK, PAWEŁ RZESZUCIŃSKI, JAKUB OBUCHOWSKI, AGNIESZKA WYŁOMAŃSKA, RADOSŁAW ZIMROZ, MAREK RÓŻEWICZ	
VIBRATION GENERATION AND CONTROL	
STUDY ON VIBRATION ISOLATION PERFORMANCE OF ELASTIC COUPLING UNDER LONGITUDINAL EXCITATION	98
YANGYANG ZHANG, JINGJUN LOU, SHIJIAN ZHU	
STUDY OF PRESSURE SHOCK CHARACTERISTICS OF PUMP-CONTROLLED HYDRAULIC STEERING SYSTEM	106
LIKUN PENG, DUO QU, JIA CHEN	
MODAL ANALYSIS	
COMPARISON OF NUMERICAL ANALYSES WITH THE REAL FREQUENCY SEARCH TEST FOR THE DISTRIBUTION TRANSFORMER	112
BARTŁOMIEJ KASPRZYK, PAWEŁ BAJERSKI	
VIBRATION IN TRANSPORTATION ENGINEERING	
CHARACTERIZATION OF TRIBOLOGICAL BEHAVIOR OF HIGH PERFORMANCE RAIL STEEL	118
JANAT MUSAYEV, ALGAZY ZHAUYT, YERLAN KASSENOK, NURSHAT ABDISH, OKEN AKHMET	

A LINEAR KALMAN FILTERING SCHEME FOR ESTIMATION OF SECONDARY VERTICAL SUSPENSION OF RAILWAY VEHICLES	124
ALTAN ONAT, ONUR KILINÇ, MICHAEL LATA	
ANTI-ROLLOVER CONTROL OF A HEAVY-DUTY VEHICLE BASED ON LATERAL LOAD TRANSFER RATE	129
SHAOHUA LI, JUNWEI ZHOU, JIANYING REN	
DIFFICULTIES IN COMPUTATIONAL MODELLING OF PISTON/LINER INTERACTION	134
JOZEF DLUGOŠ, PAVEL NOVOTNÝ, PETER RAFFAI	
LIVE TESTS OF CAR SEATS	138
RUDOLF MARTONKA, VÍTĚZSLAV FLIEGEL	
COMPARISON OF HYDRAULIC AND PNEUMATIC DAMPING OF DRIVER'S SEATS	142
L. PEŠÍK, O. KOHL	
TRUCK VIBRATIONS CAUSED BY UNBALANCED ROTATING SHAFT	148
PAVEL KUČERA, VÁCLAV PÍŠTĚK	
SIMULATION MODEL OF SEAT WITH IMPLEMENTED PNEUMATIC SPRING	154
DAVID CIRKL, TIEN TRAN XUAN	
TRUCK DRIVELINE VIBRATION MODELING USING MULTI-BODY SYSTEM	160
MICHAL JANOUŠEK	
 FLOW INDUCED STRUCTURAL VIBRATIONS	
RADIAL BASIS APPROXIMATION OF SINGLE-PHASE FLOW IN POROUS MEDIA BASED ON THE GREEN'S FUNCTIONS	164
K. A. SIDELNIKOV, A. M. GUBANOV, V. E. LYALIN	
BUILDING SURROGATE MODELS FOR TWO-PHASE FLOW OF FLUIDS IN POROUS MEDIA BASED ON SPATIAL RADIAL BASIS APPROXIMATION	171
K. A. SIDELNIKOV, A. M. GUBANOV, V. E. LYALIN	
BUILDING AND OPTIMIZING A MODEL OF LOW LEVEL FOR TWO-PHASE FILTRATION	176
K. A. SIDELNIKOV, A. M. GUBANOV, V. A. TENENEV, M. A. SHARONOV	
METHODS OF PHYSICAL IMPACT ON NATURAL GAS IN ORDER TO IMPROVE THE SAFETY OF ITS TRANSPORTATION THROUGH MAIN PIPELINES	182
V. E. LYALIN, A. N. KRASNOV, M. A. SHARONOV	
MODELING OF FLOW OF TWO-PHASE MIXTURE IN CURVED CHANNEL PIPELINE	188
V. E. LYALIN, A. N. KRASNOV	
 OSCILLATIONS IN BIOMEDICAL ENGINEERING	
DESIGN AND THE MAIN PARAMETERS OF TUBE-SHAPED ULTRASOUND WAVE GUIDE WIRE	195
ALGIMANTAS BUBULIS, JONAS NAVICKAS, DARIUS MAŽEIKA, MINCHENIA VLADIMIR	
ERRATUM (PUBLISHER'S NOTE REGARDING PAPER "FUZZY ANALYSIS OF BEARING ACCELERATED DEGRADATION")	199

