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VP Vibroengineering PROCEDIA

Vibroengineering PROCEDIA Volume 51 contains papers presented at the 65th International Conference on Vibroengineering in Resita, Romania, October 20-21, 2023. The main theme of the Conference is "The Use of Vibrations in Industrial Applications".

Aims and Scope

Journal publishes original papers presenting the state of the art in vibroengineering of dynamical systems. The list of principal topics:

- Measurements in engineering
- Mathematical models in engineering
- Acoustics, noise control and engineering applications
- Mechanical vibrations and applications
- Fault diagnosis based on vibration signal analysis
- Vibration control, generation and harvesting
- Seismic engineering and applications
- Modal analysis and applications
- Vibration in transportation engineering
- Flow induced structural vibrations
- · Oscillations in biomedical engineering
- Chaos, non-linear dynamics and applications
- · Oscillations in electrical engineering
- · Fractional dynamics and applications
- System dynamics in manufacturing system modeling
- Dynamics of smart and functionally graded materials

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65th International Conference on VIBROENGINEERING

October 20-21, 2023, in Resita, Romania

The main theme of the conference: The Use of Vibrations in Industrial Applications

General Topics of the Conference:

- Materials and Measurements in Engineering
- Mathematical Models in Engineering
- Mechanical Vibrations and Applications
- Fault Diagnosis Based on Vibration Signal Analysis
- Vibration Generation and Control
- Seismic Engineering and Applications
- Modal Analysis and Applications
- Vibration in Transportation Engineering
- Flow-induced Structural Vibrations
- Biomechanics and Biomedical Engineering
- Dynamics and Oscillations in Electrical and Electronics Engineering
- System Dynamics in Manufacturing System Modelling
- Dynamics of Smart and Functionally Graded Materials
- Artificial Intelligence Methods Applied in Vibration Diagnostics

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Contents

MECHANICAL VIBRATIONS AND APPLICATIONS

DESIGN PECULIARITIES AND MATHEMATICAL MODEL OF AN ENHANCED	1
LOW-FREQUENCY VIBRATORY CAVITATION DEVICE IVAN AFTANAZIV, VITALIY KORENDIY, OLEKSANDR KACHUR, ORYSIA STROGAN, INGA SVIDRAK, ROSTYSLAV STOTSKO	
GENERATING RECTILINEAR, ELLIPTICAL, AND CIRCULAR OSCILLATIONS OF A SINGLE-MASS VIBRATORY SYSTEM EQUIPPED WITH AN ENHANCED TWIN CRANK-TYPE EXCITER VITALIY KORENDIY, OLEKSANDR KACHUR, ROSTYSLAV PREDKO,	8
OLEH KOTSIUMBAS, ROSTYSLAV STOTSKO, MYKOLA OSTASHUK	
AN ANALYSIS FOR SUPPORT LOSS OF MICRO-CANTILEVER BEAM BASED ON PML METHOD	15
Guolin Liu, Yu Zeng, Jinhao Liu, Zheng Wei	
FAULT DIAGNOSIS BASED ON VIBRATION SIGNAL ANALYSIS	
CLASSIFICATION OF PRESENT FAULTS IN ROTATING MACHINERY BASED ON TIME AND FREQUENCY DOMAIN FEATURE EXTRACTION	22
Anastasija Ignjatovska, Dejan Shishkovski, Damjan Pecioski	
ASSESSMENT OF CRACKS IN BEAMS USING CHANGES IN THE MEASURED FREQUENCIES AND PARTICLE SWARM OPTIMIZATION	29
HOREA-ADRIAN GREBLA, VASILE CATALIN RUSU, GILBERT-RAINER GILLICH, THU HANG BUI	
SEISMIC ENGINEERING AND APPLICATIONS	
PREDICTION OF LIQUEFACTION TIME BASED ON TIME-FREQUENCY DISTRIBUTION OF SEISMIC RECORDS	35
Hua Lu, Yanxin Yang, Xudong Zhan, Ziyun Lin	

EARTHQUAKES BASED ON NEURAL NETWORK YANXIN YANG, ZIYUN LIN, HUA LU, XUDONG ZHAN	42
PROBABILISTIC SEISMIC HAZARD ANALYSIS BASED ON MONTHLY MAXIMUM PGA DISTRIBUTION IN THREE CITIES IN SOUTHWEST CHINA DEZHI FANG, YINFENG DONG, XIAOQUAN XU	49
STRUCTURAL SEISMIC RESPONSE PREDICTION BASED ON CONVOLUTIONAL NEURAL NETWORKS FEIYU GUO, YINFENG DONG, HUI TIAN, XINGYU ZHANG, QINGSHUANG SU	56
TEHO GOO, TIMENG DONG, HOL HAN, AINGTO ZHANG, QINGSHOANG SO	
MODAL ANALYSIS AND APPLICATIONS	
STUDY ON VIBRATION CHARACTERISTICS OF STRUCTURAL COMPONENTS BASED ON VIRTUAL REALITY TECHNOLOGY WEI WANG	63
FLOW INDUCED STRUCTURAL VIBRATIONS	
A SCIENTOMETRIC RESEARCH AND CRITICAL ANALYSIS OF ROAD-RAIL BRIDGE GANG YAO, LINJUN WU, YANG YANG, YUANLIN ZHENG, BIN QIN, YUXIAO CHEN	69
DYNAMICS AND OSCILLATIONS IN ELECTRICAL AND ELECTRONICS ENGINEERING	
SINGLE EVENT TRANSIENT OF SOI FINFET WITH TOTAL IONIZING DOSE IRRADIATION BAOJUN LIU, PING ZHOU, LIANG QIAN	76
DESIGN OF CHARGING STATION AND OPTIMIZATION OF OSCILLATION CIRCUITS FOR NEW ENERGY VEHICLES WENJING WANG	82
MATERIALS AND MEASUREMENTS IN ENGINEERING	
STUDY ON THE CHANGE RULE OF THERMAL DAMAGE ON THE PROPERTIES OF D-RDX ENERGETIC MATERIALS HONGBIN LI, JIYANG DIAO, PENGGANG JIN	88
ANALYSIS OF SEALING PERFORMANCE OF COMBINED SEAL STRUCTURE WITH METAL C-RING WITH BUILT-IN SPRING QI HUANG, XUAN LI, JIN ZHU, XIAOJUN ZHOU	94
STUDY ON GEOTECHNICAL PERFORMANCE OF HIGH-GRADE HIGHWAY SUBGRADE APPLIED WITH FLY ASH SI WU, KAI WANG, LIPING LI	101
NON-LINEAR ANALYSIS OF ECCENTRIC COMPRESSION OF STEEL AND STEEL FIBER REINFORCED HIGH STRENGTH CONCRETE COLUMN ZHE LI, FUCHUN LI, YUHANG ZHAO, SHUAI ZHANG	107

SYNTHESIS OF LITHIUM SLAG-BASED ANA ZEOLITE AND MOLECULAR DYNAMICS STUDY OF CARBON DIOXIDE ADSORPTION PERFORMANCE HAIBIN WU, XIAOJING WANG, WEI SU	114
FINITE ELEMENT ANALYSIS OF CONCEALED ANGLE STEEL NODE IN PREFABRICATED FRAME BEAMS AND COLUMNS ZHE LI, WEI YUAN, XINGYU CHEN, SHUAI ZHANG	121
ENHANCING STATIC LOAD TEST OF PIPE PILE COMPOSITE FOUNDATION WITH INNOVATIVE ELASTIC CUSHIONING TECHNOLOGY FENQIANG XU, YUNLONG YAO, QINGHUI LI, ZHIWEI SHAO, GUISEN WANG	128
SIMULATION ANALYSIS OF THERMAL SHOCK RESPONSE OF PIEZOELECTRIC SHOCK WAVE PRESSURE SENSOR XUELIANG GUO, DEREN KONG	134
RELIABILITY TESTING AND ASSESSMENT OF A HYDRAULIC CYLINDER FOR PRECISION PRODUCTION YOUQUAN FAN, ZHONGFA WU, WENLIN WANG	141
ANALYSIS OF FATIGUE FRACTURE INCIDENT OF CENTRIFUGAL COMPRESSOR BLADES IN A SMALL TURBOJET ENGINE SONGLIN QIAN, WEI GUO, MIN CHEN, KUNLIN LU, LEI ZHANG, YONGXIN WU, FEI WANG	147
Investigation of torsion angle measurement method in spatial cables of suspension bridges Guangqing Xiao, Fucheng Wu, Shuidong Cao, Cheng Zheng	153
ESTIMATING THE FREQUENCIES OF VIBRATION SIGNALS USING A MACHINE LEARNING ALGORITHM WITH EXPLAINED PREDICTIONS DANIELA GIORGIANA BURTEA, GILBERT-RAINER GILLICH, CRISTIAN TUFISI	160
DETERMINATION OF PROPER PARAMETERS FOR ULTRASONIC WELDING OF COPPER PLATE WITH COPPER WIRE STRANDS DACIAN ILCA, TIBERIU MANESCU, GILBERT-RAINER GILLICH, ZENO-IOSIF PRAISACH, CRISTIAN TUFISI	167
INFLUENCE OF VIBRATION AND ENVIRONMENTAL FACTORS ON A CRIMPED ASSEMBLY RESISTIVITY DRAGOMIR FLORIN, MANESCU TIBERIU, GILBERT-RAINER GILLICH, ZOLTAN-IOSIF KORKA, TUFISI CRISTIAN	173
MATHEMATICAL MODELS IN ENGINEERING	
NUMERICAL SIMULATION OF THE PROPAGATION AND DISTRIBUTION OF EXPLOSION SHOCK WAVES IN TRENCHES	179
XIONGWEI ZHENG, LIANGQUAN WANG, CHUNDONG XU	104
DAMAGE DETECTION IN VARIABLE TEMPERATURE CONDITIONS USING ARTIFICIAL INTELLIGENCE	186
Alexandra-Teodora Aman, Cristian Tufisi, Gilbert-Rainer Gillich, Tiberiu Manescu	

SHORT DESCRIPTION ABOUT THIS CATEGORY

Vibroengineering is an abbreviation of two words: vibration and engineering. Vibration phenomena play an important role in a wide range of mechanical, structural, electromechanical systems. Vibration engineering covers such topics as mechanical vibrations and applications, fault diagnosis based on vibration signal analysis, seismic engineering, acoustics and noise control, energy harvesting and vibration generation.

Every consecutive Volume of Vibroengineering Procedia is dedicated to a separate conference in the series of International Conferences on Vibroengineering.



