Extrica L Conferences

ISSN ONLINE 2538-8479 ISSN PRINT 2345-0533

> December 2024 VOLUME 57

Mechanical Engineering

Multidisciplinary Engineering

Materials Science and Technology

Vibroengineering Procedia





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VP Vibroengineering PROCEDIA

Vibroengineering PROCEDIA Volume 57 contains papers presented at the 71st International Conference on Vibroengineering in Riga, Latvia, December 12-13, 2024. The main theme of the Conference is "Vibration and Condition Monitoring Problems".

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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71st International Conference on VIBROENGINEERING

December 12-13, 2024, in Riga, Latvia

The main theme of the conference: Vibration and Condition Monitoring Problems

General Topics of the Conference:

- Mechanical vibrations and applications
- Fault diagnosis based on vibration signal analysis
- Seismic engineering and applications
- Vibrations in transport engineering
- Vibration control, generation and harvesting
- Acoustics, noise control and engineering applications
- Flow induced structural vibrations
- Modal analysis and applications
- System dynamics in manufacturing system modelling
- Materials and measurements in engineering
- Mathematical models in engineering
- Vibration Engineering
- Robotics and Mechatronics
- Vibration problems in smart Transportation Systems and Logistics
- Energy (topics related to vibroengineering)
- Artificial Intelligence and Machine Learning in vibroengineering
- Signal Processing and electronic circuits (topics related to vibroengineering)
- Electronics and power Systems (topics related to vibroengineering)
- Data analysis and visualization (topics related to vibroengineering)

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DECEMBER 2024. VOLUME 57, PAGES (1-235), ISSN PRINT 2345-0533, ISSN ONLINE 2538-8479

Contents

MECHANICAL	VIBRATIONS	AND APPLICATIONS
------------	------------	------------------

APPLICATION OF COMPLEX FUNCTION SOLUTION METHODS TO DETERMINE THE EXCITING LOAD REQUIRED FOR VIBRATORY COMPACTION OF METAL POWDER DMYTRO SAVIELOV, ANASTASIIA SYMONOVA, RUSLAN PUZYR, OLENA KOBYLSKA	1
VIBRATIONAL TRIMMING OF BOOK-EDGE WITH AN ECCENTRICALLY INSTALLED DISK KNIFE	8
SERHII KOMAROV, GEORGIJ PETRIASZWILI, PIOTR JANICKI EXPERIMENTAL TESTING OF ROUGHNESS PARAMETERS DURING VIBRATORY LAPPING OF FLAT SURFACES VITALIY KORENDIY, OLEKSANDR KACHUR, VIKTOR ZAKHAROV, IHOR DMYTRIV, ROMAN LITVIN, OLEH HRYTSUN, IHOR LAUSHNYK	16
METHOD OF OSCILLATION EXCITATION FOR INVESTIGATION OF INCONSISTENCY OF COATING DEPOSITION ON LONG PARTS YURII STRILETSKYI, LIUBOMYR ROPYAK, ANDRIY BANDURA	25
Application of rigid flexible coupling technology in vibration response analysis of washing machine Hao Sun, Renfei Li	32
DYNAMIC CHARACTERISTICS SIMULATION AND OPTIMIZATION OF HYDRAULIC support based on CAE method Kai Qi, Fa Lin, Meiying Li	39
DYNAMIC CHARACTERISTIC ANALYSIS AND STRENGTH OPTIMIZATION OF VIBRATING SCREEN BASED ON COMPUTER SIMULATION TECHNOLOGY KALOL RENEELL XLAOWEN SUN	46

KAI QI, KENFEI LI, AIAOWEN SUN

FAULT DIAGNOSIS BASED ON VIBRATION SIGNAL ANALYSIS	
DAMAGE IMAGING IN COMPOSITE CURVED PANELS BASED ON 2D WAVELET ANALYSIS OF GUIDED WAVEFIELDS ZIXI LI, GANGGANG SHA, WEN XIAO, HONGFU ZUO, MAOSEN CAO	53
SEISMIC ENGINEERING AND APPLICATIONS	
Interaction of pipelines with landslides: analysis of mechanical properties at different strengths Junhao Zhang, Shuai Huang, Hongyu Wang, Junbiao He, Haixia Zhao, Biao Zhou, Jingwei Liu	59
Research on diffusion mechanism of grouting slurry in slope gravel soil Hong Chen, Dehong Fu, Limei Geng, Wei Luo, Jiao Tang	66
SEISMIC RESPONSE ANALYSIS OF CFST COMPOSITE COLUMN FRAME PIERS Chunyan Xia, Xiaohui Xia, Zhen Li, Zhiyong Shi	72
OPTIMAL PARAMETERS OF TUNED MASS DAMPER FOR THE REDUCTION OF WIND-INDUCED VIBRATION OF HIGH-RISE BUILDINGS KE TAN, YIMING XIE, FUCHAO CAO, YIPING WANG, YINFENG DONG	78
MODAL ANALYSIS AND APPLICATIONS	
VIBRATION RESPONSE ANALYSIS OF HYDRAULIC PIPELINE BASED ON FINITE ELEMENT METHOD Xin Han, Jinping Chi	85
OPTIMIZATION OF MECHANICAL STRUCTURE OF TRUCK CARRIAGE BASED ON MODAL ANALYSIS Wenjing Wang, Lining Zhao, Xiaolin Cui	92
MODAL AND DYNAMIC STRESS ANALYSIS OF CRANE SUPPORT FRAME BASED ON CAE TECHNOLOGY FA LIN	99
Investigations on dynamic characteristics of CFV12000 high speed motorized spindle Lixian Wang, Cunding Chen, Huaqiao Jiang, Wei Zhang	106
FINITE ELEMENT SIMULATION OF MODAL AND LINEARIZED STRESS CHARACTERISTICS OF KEY COMPONENTS OF HEAT EXCHANGER KAI QI, HAO SUN, FA LIN	112
MODAL ANALYSIS AND OPTIMIZATION DESIGN OF MODULAR STEEL STRUCTURES USED IN CONSTRUCTION RENFEI LI, KAI QI	119
Modal analysis and lightweight design of key components of the anchor windlass Hao Sun, Juan Wang, Wen Chi	126
Analysis of modal characteristics and strengthening effect of truss roof	133

RENFEI LI, HAO SUN

XIAOPING GONG, LIANG CHENG, YANGJIA SHE, TINGTING ZHENG	ENG	

ACOUSTICS, NOISE CONTROL AND ENGINEERING APPLICATIONS ANALYSIS AND OPTIMIZATION OF WHINE NOISE IN THE FRONT-END GEAR TRAIN 195 JINGCHANG CHEN, LIANMAO WU, YONGWEI TANG, ZHAO CHEN, HONGJIAN SU, LEI REN, TAO ZHANG **RESEARCH ON THE VIBRATION NOISE MATCHING STRATEGY OF RANGE-EXTENDED** 202 ELECTRIC VEHICLE HONGJUN ZHANG, XIANGNAN SHI, JINGCHANG CHEN AUTOMOTIVE BODY SOUEAKING NOISE ANALYSIS BASED ON MAXWELL VISCOELASTIC 209

ANALY	SIS OF PLATE (OSCILLATORY	MOTION IN A	VARIABLE .	AIR FLOW FOR PO	OWER
GENERA	ATION					
7	VITALIJS BERE	SNEVICS, JANIS	VIBA, MART	TINS IRBE, M	IARINA CERPINSK	KA,

FLOW INDUCED STRUCTURAL VIBRATIONS

NGUYEN TIEN DUNG, BUI VAN CUONG, LE VAN QUYNH, NGO VAN DUNG, VU TRAN HOANG NONLINEAR VIBRATION AND TRANSIENT STRESS ANALYSIS OF DISC BRAKE BASED ON COMPUTER SIMULATION TECHNOLOGY FA LIN, KAI QI

XIAOLIN CUI, WENJING WANG, LINING ZHAO **EVALUATION OF RIDE PERFORMANCE OF PID CONTROLLER IN ACTIVE SUSPENSION** 175 SYSTEMS FOR AN ELECTRIC VEHICLE

MODAL AND DYNAMIC RESPONSE ANALYSIS OF SHOCK ABSORBER FOR SMALL COMMERCIAL VEHICLES

RONGLIANG LIANG, BIN WANG, GUORU HE

WHEEL-COUPLED ROAD SIMULATION TEST RIG

XIN HAN, JINPING CHI

JINPING CHI, XIN HAN

OLEGS JAKOVLEVS

MODEL

GRINDING MACHINE

XIN HAN

VIBRATION IN TRANSPORTATION ENGINEERING

140

147

154

161

168

182

189

DYNAMIC RESPONSE ANALYSIS AND OPTIMIZATION OF ORBITAL SUPPORT STRUCTURE

DYNAMIC CHARACTERISTICS ANALYSIS AND OPTIMIZATION DESIGN OF MEDICAL

DYNAMIC CHARACTERISTICS ANALYSIS AND OPTIMIZATION OF OIL TANK

FEASIBILITY ANALYSIS AND VERIFICATION OF STANDARD LOAD SPECTRUM OF

CONTENTS

MATERIALS AND MEASUREMENTS IN ENGINEERING

THE APPLICATION OF ULTRASOUND IN THE SYNTHESIS OF POLYVINYLPYRROLIDONE COPOLYMERS AND THEIR (NANO)COMPOSITES	216
NATALIYA SEMENYUK, YURIY MELNYK, GALYNA DUDOK,	
Oleksandr Ivanukh, Volodymyr Skorokhoda	
MATHEMATICAL MODELS IN ENGINEERING	
STUDY ON THE INFLUENCE OF GUARDRAILS ON THE MECHANICAL PROPERTIES OF	223
PRE-STRESSED HOLLOW PLATE BEAM BRIDGES STRUCTURE	
XINRU BIAN, PEIJIE LI, CHENGXIN YONG	
SYSTEM DYNAMICS IN MANUFACTURING SYSTEM MODELING	
IMPACT OF AMBIENT TEMPERATURE ON THE PERCEIVED QUALITY CONSISTENCY OF	229
AUTOMOTIVE INTERIOR AND EXTERIOR TRIM COMPONENTS	
Chao Chen, Fangchao Pang, Yuqing Liu	

VIBROENGINEERING PROCEDIA. DECEMBER 2024, VOLUME 57

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.





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