

TRANSACTIONS OF NANJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS

Vol. 35, No. 1—6, 2018

TOTAL CONTENTS

- Parametric Study of Low Frequency Broadband Rectilinear-to-Rotary Vibrational Energy Harvesting Chen Jingfan, Deng Wei, Wang Ya, et al(1-1)
- Countermeasure Against Regenerative and Forced Chatter of Flexible Workpieces in Milling Processs Using Bi-directional Excitation Nakano Yutaka, de Silva Amal Dilanka, Takahara Hiroki, et al(1-10)
- Motion Analysis of Trunk Using Simplified Human Model in Sagittal Plane Masato Kawaguchi, Shoichiro Takehara(1-20)
- Experiment on a Semi-Active In-Car Crib with Joint Application of Regular and Inverted Pendulum Mechanisms Using Scale Model Kawashima Takeshi(1-28)
- Variational Mode Decomposition for Rotating Machinery Condition Monitoring Using Vibration Signals Muhd Firdaus Isham, Muhd Salman Leong, Meng Hee Lim, et al(1-38)
- Rotational Motions Excited by Vertical Harmonic Motions Tadokoro Chiharu, Kadowaki Kei, Mori Hiroki, et al(1-51)
- Improved Methods for In-situ Measurement Railway Noise Barrier Insertion Loss Li Qiutong, Duhamel Denis, Luo Yanyun, et al(1-58)
- Dynamics Modeling and Numerical Analysis of Rotor with Elastic Support/Dry Friction Dampers Liao Mingfu, Li Yan, Song Mingbo, et al(1-69)
- Numerical Analysis of Dry Friction-Induced Vibration of Moving Slider-Elastic Annular Beam System Sui Xin, Ding Qian(1-84)
- An Algorithm for Labeling Stable Regions of a Class of Time-Delay Systems with Abscissa Wang Qiang, Wang Zaihua(1-94)
- Rubbing-Induced Vibration Response Analysis of Dual-Rotor-Casing System Ma Xinxing, Ma Hui, Zeng Jin, et al(1-101)
- Double Peak Derived from Piezoelectric Coefficient Nonlinearity and Proposal for Self-Powered Systems Zhang Bin, Li Dezhi, Li Yingrui, et al(1-109)
- Blade-Loss-Caused Rubbing Dynamic Characteristics of Rotor-Bladed Disk-Casing System Zeng Jin, Ma Hui, Ma Xinxing, et al(1-116)
- Time Sequence Change-Point Model of Electrostatic State Parameters of Aircraft Engine Fu Yu, Wei Dongdong, Zuo Hongfu, et al(1-126)
- Two-Way-Coupling Method for Rapid Aerothermoelastic Analyses of Hypersonic Wings Wan Zhiqiang, Yi Nan, Li Guoshu, et al(1-135)
- Model for Asymmetry of Shock/Boundary Layer Interactions in Nozzle Flows Wang Chengpeng, Zhuo Changfei(1-146)

A New D-GCL for Unidirectional Motion with Large Displacement

..... *Zhu Yixi, Lu Zhiliang, Guo Tongqing* (1-154)

Aerodynamic Performance and Aeroacoustic Characteristics of Model Rotor with Anhedral Blade

Tip in Hover *Huang Shuilin, Fan Feng, Yuan Mingchuan*, et al(1-162)

All-Electric Aircraft Nose Wheel Steering System with Two Worm Gears

..... *Zhang Ming, Li Chuang, Wu Xin*, et al(1-170)

Multi-target Collaborative Combat Decision-Making by Improved Particle Swarm Optimizer

..... *Ding Yongfei, Yang Liuqing, Hou Jianyong*, et al(1-181)

Influence of Shim Layers on Progressive Failure of a Composite Component in Composite-Aluminum Bolted Joint in Aerospace Structural Assembly

..... *Cephas Yaw Attahu, An Luling, Li Zhaoqing*, et al(1-188)

Intelligent Silent Zone for Source-Location Privacy Based on Context-Awareness in WSNs

..... *Zhou Qian, Qin Xiaolin, Ding Youwei*(1-203)

Simulation Tools for a Fiber-Optic Based Structural Health Monitoring System

..... *Alfredo Güemes, Antonio Fernandez-Lopez, Jaime García-Ramírez*, et al(2-219)

Segmentation of Thermographic Sequences in Frequency Modulated Thermal Wave Imaging

for NDE of GFRP *Kante Murali, Rama Koti Reddy D. V.* (2-226)

Non-destructive Evaluation of Absolute Stress in Steel Members Using Shear-Wave Spectroscopy

..... *Liu Diankun, He Jingbo, Li Zuohua*, et al(2-236)

Quantitative Rectangular Notch Detection of Laser-induced Lamb Waves in Aluminium Plates

with Wavenumber Analysis *Liu Zenghua, Feng Xuejian, He Cunfu*, et al(2-244)

Effect of Thermal Treatment on CFRP Parts Before and After Adhesive Bonding

..... *Paweł H Malinowski, Mirosław Sawczak, Tomasz Wandowski*, et al(2-256)

Full Wavefield Analysis for Damage Assessment in Composite Materials

..... *Tomasz Wandowski, Paweł Malinowski, Wiesław Ostachowicz*(2-264)

Loading Localization by Small-Diameter Optical Fiber Sensors

..... *Liu Rongmei, Zhu Lujia, Lu Jiyun*, et al(2-275)

Compressive Sensing Sparse Sampling Method for Composite Material Based on Principal

Component Analysis *Sun Yajie, Gu Feihong, Ji Sai*, et al(2-282)

Aero-engine Thrust Estimation Based on Ensemble of Improved Wavelet Extreme Learning Machine

..... *Zhou Jun, Zhang Tianhong*(2-290)

Test Research of Seepage Monitoring Based on Distributed Optical Fiber

..... *Zhao Xinming, Gao Yifei, Wang Qianwen*, et al(2-300)

Zemax-Based Optimum Structural Design of Probe of an Optical-Fiber Sensor

..... *Hang Tianyuan, Wang Xiaolei, Liu Feng*, et al(2-309)

Fault Estimation and Accommodation for a Class of Nonlinear System Based on Neural Network

Observer *Wang Ruonan, Jiang Bin, Liu Jianwei*(2-318)

Effect of Curing Age on Chloride Diffusion Coefficient of Recycled Aggregate Concrete

Subjected to Compressive Stresses *Tang Jinzhi, Wu jin, Wang Wenjian*, et al(2-326)

Aircraft Engine Gas Path Fault Diagnosis Based on Hybrid PSO-TWSVM

..... *Du Yanbin, Xiao Lingfei, Chen Yusheng*, et al(2-334)

Rotor Airload and Acoustics Prediction Based on CFD/CSD Coupling Method

Perturbation Theory of Fractional Lagrangian System and Fractional Birkhoffian System

..... Song Chuanjing , Zhang Yi(2-353)

An Algorithm for Determination of Projectile Attitude Angles in Projectile Trajectory Prediction

..... Zha Qicheng , Rui Xiaoting , Yu Hailong , et al(2-361)

Modeling Method and Control Strategy for Hose-Drogue Aerial Refueling System

..... Wu Ling , Sun Yongrong , Huang Bin , et al(2-371)

Numerical Study of Parachute-Payload Land Site Distribution with Randomize Wind Gust Model

..... Tang Jianhua , Qian Linfang , Yin Qiang , et al(2-383)

Arnoldi Projection Fractional Tikhonov for Large Scale Ill-Posed Problems

..... Wang Zhengsheng , Mu Liming , Liu Rongrong , et al(3-395)

SEM-Based Method for Performance Evaluation of Wired LANs

..... Qi Xiaogang , Xu Chunxia , Liu Lifang(3-403)

High-Order Discontinuous Galerkin Solution of Compressible Flows with a Hybrid Lattice

Boltzmann Flux Sun Yongcheng , Cai Junwei , Qin Wanglong(3-413)

Experiment on a Double-Foot Stepping Piezoelectric Linear Motor

..... Sun Mengxin , Huang Weiqing , Wang Yin , et al(3-423)

Structural and Piezoelectric Properties of $\text{Sr}_{0.6}\text{Ba}_{0.4}\text{Nb}_2\text{O}_6$ Micro-rods Synthesized by Molten-Salt

Method Zhang Guangbin , Hu Chengchao , Shi Yangguang , et al(3-432)

A Real-Valued 2D DOA Estimation Algorithm of Noncircular Signal via Euler Transformation and

Rotational Invariance Property Chen Xueqiang , Wang Chenghua , Zhang Xiaofei(3-437)

Multilevel Characteristic Basis Function Method with ACA for Accelerated Solution of Electrically

Large Scattering Problems Li Chenlu , Sun Yufa , Wang Zhonggen , et al(3-449)

Software Reliability Growth Model for Imperfect Debugging Process Considering Testing-Effort

and Testing Coverage Zang Sicong , Pi Dechang(3-455)

LPV Flight Dynamics Modeling for Turbulent Wind Special Flight Analysis

..... Gao Zhenxing , Hu Jinshuo(3-464)

An Orbit Determination Using SGP4 Propagator and Doppler Shifts for CubeSats

..... Wesam M. Elmahy , Zhang Xiang , Lu Zhengliang , et al(3-472)

An Improved Nonlinear Dynamic Inversion Method for Altitude and Attitude Control of Nano Quad-

Rotors under Persistent Uncertainties Chen Meili , Wang Yuan(3-483)

Vibration Fatigue Probabilistic Life Prediction Model and Method for Blade

..... Lou Guokang , Wen Weidong , Wu Fuxian , et al(3-494)

Noether Theorem for Generalized Birkhoffian Systems with Time Delay

..... Zhai Xianghua , Zhang Yi(3-507)

Thermal-Fluid Coupling Simulation of Ventilation Cooling System of Generator Based on

FLOWMASTER Wang Yuting , Li Yanjun , Cao Yuyuan , et al(3-516)

Mechanical Properties of Laser Welded Joints of High Volume Fraction SiCp/Al Aluminum

Matrix Composite Hao Xiuqing , Li Liang , Song Xiaolu , et al(3-522)

Design of Drilling and Riveting Multi-functional End Effector for CFRP and Aluminum Components

in Robotic Aircraft Assembly Zhang Lin , Tian Wei , Li Dawei , et al(3-529)

Global Tool Path Fairing Algorithm for Automated Fiber Placement

- Wang Xianfeng , Ye Ziheng , Wang Ruozhou , et al(3-539)
Deviation-Rectifying Control of Carbon Fiber Prepreg Slitting and Winding Machine
- Wen Liwei , Zhu Tengfei , Qin Lihua , et al(3-547)
Quantitative Analysis of Relationship Between Pore Structure and Compressive Strength of
Foamed Concrete Geng Fei , Yin Wanyun , Xie Jianguang , et al(3-556)
- Solid-State Electrolytes for Lithium-Sulfur Batteries
- Zhang Huiming , Guo Cheng , Nuli Yanna , et al(4-505)
Interfacial Issues of All Solid State Lithium Batteries
- Wang Leidanyang , Su Junming , Liu Siyang , et al(4-578)
Biomass-Derived Nitrogen and Sulfur Co-Doped 3D Carbon Networks with Interconnected Meso-
Microporous Structure for High-Performance Supercapacitors
- Zhu Jiajia , Hao Xiaodong , Wang Jie , et al(4-590)
Porous Cobalt Oxide@Layered Double Hydroxide Core-Shell Architectures on Nickel Foam as
Electrode for Supercapacitor Zhang Luojiang , Hui Kwan San(4-603)
- Polysaccharide from Loquat Leaves to Prepare Hierarchical Porous Carbon as a Matrix for Active
Sulfur Luo Rui , Xiong Shenglin(4-611)
CoS₂ Yolk-Shell Spheres Coated with Carbon Thin Layers as High Active and Stable Electrocatalysts
for Hydrogen Evolution Reaction Wang Anliang , Tong Yexiang , Li Gaoren(4-619)
- Immobilization of PANI on Mesoporous Carbon: Preparation and Supercapacitor Performance
..... Li Jinjin , Liu Yang , Li Kunyang , et al(4-630)
Facile Fabrication of Hierarchical Porous N/O Functionalized Carbon Derived from Blighted Grains
Towards Electrochemical Capacitors
..... Chen Zhiyi , Wang Zhengluo , Zhao Zhiwei , et al(4-639)
Solar Cells Based on All-Inorganic Halide Perovskites:Progress and Prospects
..... Ni Chenwei , Tie Zuoxiu , Jin Zhong(4-648)
Adaptive Energy Efficient Power Allocation Scheme for DAS with Multiple Receive Antennas
..... Wang Ying , Yu Xiangbin , Wang Hao , et al(4-656)
Multiple Frequency Cancellation Method for Stealth Design of UWB End-Fire Antenna Array
..... Rong Xinghua , He Xiaoxiang , Yang Yang , et al(4-664)
A Cause-Selecting Control Chart Method for Monitoring and Diagnosing Dependent
Manufacturing Process Stages Lu Youtai , Ge Yanjiao , Yang Wenan(4-671)
Aerodynamic and Acoustic Optimization for Multi-element Airfoils
..... Deng Yiju , Duan Zhuoyi , Liu Xueqiang(4-683)
Fault Tolerant Control Scheme Design for Formation Flight Control System of Multiple Unmanned
Aerial Vehicles Qian Moshu , Xiong Ke(4-693)
Simulation and Analysis of Electromagnetic Force in Laser Melting Deposition by Electromagnetic
Impact Xie Na , Zhao Jianfeng , Xie Deqiao , et al(4-702)
Parametric Modeling of Circuit Model for AC Glow Discharge in Air
..... Yu Bing , Yuan Pei , Shen Enyu , et al(4-710)
Modeling and Optimal Design of Planar Linkage Mechanism of Coupled Joint Clearances for
Manufacturing Yang Bo , Wang Xingdong , Kong Jianyi , et al(4-719)
Local Path Planning and Tracking Control of Vehicle Collision Avoidance System

Simulation of Air Source Heat Pump with Refrigerant Injection for Heating Operation

Liu Haibo , Shao Shuangquan , Ma Guoyuan , et al(5-739)

Working Mechanism of a Kind of Non-resonant Linear Piezoelectric Motor with Flexible Driving End

Chen Xifu , Huang Weiqing , Lu Qian , et al(5-749)

Dynamic Response of Falling Liquid Storage Container Under Transient Impact

Yang Xinglin , Zhang Guilong , Zhang Junmiao , et al(5-760)

Numerical Study on Ridge Ice Accretion and Its Effect Under Thermal Ice Protection

Guo Lingbo , Cao Guangzhou , Ji Honghu (5-770)

Numerical Investigation on a Dual-jet Consisting of a Plane Wall Jet and a Parallel Offset Jet at

Low-Reynolds Number Zhao Liqing , Sun Jianhong (5-778)

Drag Reduction Effect for Hypersonic Lifting-body Vehicle with Counterflowing Jet

Dong Hao , Deng Fan , Xie Feng , et al(5-789)

The Coupled CFD/Free-Wake Method for Numerical Prediction of Rotor BVI Noise

Wang Fei , Xu Guohua , Hu Zhiyuan (5-800)

Airline Partner Selection Optimization Based on an Improved QSI Model

Zhao Xiaosong , Zhu Jinfu , Ge Wei (5-812)

A Sequence Image Matching Method Based on Improved High-Dimensional Combined Features

Leng Xuefei , Gong Zhe , Fu Runzhe , et al(5-820)

Geo-location for Ground Target with Multiple Observations Using Unmanned Aerial Vehicle

Xu Cheng , He Chenglong , Huang Daqing (5-829)

Failure Assessment of Aero-engine Support Structure due to Blade-off

Liu Shuangli , Chen Wei , Chen Minghao (5-838)

Nonlinear Control Method for Hypersonic Vehicle Based on Double Power Reaching Law of Sliding

Mode Liu Rong , Zhang Heng , Liang Jin (5-849)

Application of Laser Ultrasonic Technique for Non-contact Detection of Angled Surface Defects

Guo Ruipeng , Liu Jinghua , Wang Haitao (5-858)

Dynamic Analysis and Optimization of Pneumatic Wedge-Shaped Launcher for UAV

Huang Min , He Cheng , Pei Jinhua (5-866)

Modal and Fatigue Life Analysis on Beam with Multiple Cracks Subjected to Axial Force

Ma Yijiang , Chen Guoping , Wu Xinhai (5-874)

Random Vibration of Steel Catenary Riser Conveying Fluid Under Wave Excitation

Zhang Wenshou , Cai Ruijiao , Yang Zhixun (5-883)

Analysis on Deflection Characteristics of Steel Cable-Stayed Bridge

Liu Xiaoling , Huang Qiao , Ren Yuan (5-890)

Two Classes of Quaternary Codes From \mathbb{Z}_4 -valued Quadratic Forms

Zhu Xiaoxing , Xu Dazhuan (5-896)

Evaluation of Trajectory Error Effects in BP Based Space Target ISAR Imaging

Wang Ling , Wang Jie , Sun Lingling (6-913)

Advances in Photoacoustic Imaging for Interventional Application

Zhang Jianhui , Yan Kang , Wang Boquan , et al(6-924)

Numerical Simulation of Aerodynamic Characteristics of Helicopter Rotor with Tip Slots

Optimization Algorithm of UWB Positioning for Aircraft Assembly Workshop

Experimental Investigation on Convective Heat Transfer Characteristics in Ribbed Channel

Development of a Synchronization Method for Fluid-Thermal Study of Hypersonic Flow

Optimization of Nonlinear Energy Sink for Vibration Suppression of Systems Under Dual-Frequency

Flow Characteristics of Double-Cruciform Parachute at Inflating and Inflated Conditions

Robust Coordinated Control for a Type of Hypersonic Aircraft

Dynamic Constitutive Model of Physical Simulation in High-Speed Blanking for C5191 Phosphor

Force/Moment Isotropy of 8/4-4 Parallel Six-Axis Force Sensor Based on Performance Atlases

A Hybrid MCDM Approach Based on ANP and TOPSIS for Facility Layout Selection

Performance Analysis of AF Relaying Aided Space Shift Keying System with Imperfect Channel

Crack Length Quantification Based on Planar Eddy-Current Sensor Array and Two-Dimensional

Computationally Efficient MUSIC-Based Algorithm for Joint Direction of Arrival (DOA) and

A Position and Orientation Compensation Mechanism for Automatic Docking Device of Launch

Increment-Dimensional Scaled Boundary Finite Element Method for Solving Transient Heat

Gain-Scheduled Control and Stability Analysis of Morphing Aircraft in Transition Process