

# TRANSACTIONS OF NANJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS

Vol. 39, Nos. 1—6, 2022

## TOTAL CONTENTS

---

- Quadrature Element Vibration Analysis of Arbitrarily Shaped Membranes ..... WANG Xinwei, CAI Deng'an, ZHOU Guangming (1-1)
- Nonlinear Vibration and Stability Analysis of Axially Accelerating Beam in Axial Flow ..... YAN Hao, NI Qiao, ZHOU Kun, DAI Huliang, WANG Lin (1-12)
- On the Out-of-Plane Vibration of Rotating Circular Nanoplates ..... WANG Xinyue, LUO Qiuyang, LI Cheng, XIE Zhongyou (1-23)
- Theoretical and Experimental Studies of Active Vibration Control for Beams Using Pole Placement  
Method ..... YANG Shaoxuan, HU Yu, SONG Zhiguang (1-36)
- Vibration and Instability of Third-Order Shear Deformable FGM Sandwich Cylindrical Shells  
Conveying Fluid ..... LI Zhihang, ZHANG Yufei, WANG Yanqing (1-47)
- Thermal Modal Analysis of Doubly Curved Shell Based on Rayleigh-Ritz Method ..... ZHANG Yongfeng, ZHU Ziyuan, WANG Gang (1-58)
- Simulation and Experimental Research on Fuel Spray Characteristics of a Self-pressurized Injector ..... JI Haocheng, LIU Rui, LI Jing, ZHAI Buyun (1-66)
- Bending and Buckling of Circular Sinusoidal Shear Deformation Microplates with Modified Couple  
Stress Theory ..... QING Hai, WEI Lu (1-79)
- Dynamic Characteristics Analysis of Multilayer Fiber Reinforced Plastic Shaft ..... QIAN Haiyu, ZHU Junchao, WEN Huabing, HE Congshuai (1-87)
- Crack Quantification of Bolted Joints by Using a Parallelogram Eddy Current Array Sensing Film ..... SUN Hu, ZHANG Yiming, YI Junyan, WANG Yishou, QING Xinlin (1-98)
- Computational Study on Interaction Between Swimming Fish and Drifting Vortices Behind the Cylinder ..... TONG Ying, XIA Jian, CHEN Long, XUE Haotian (1-108)
- A Review on Effects of Personalized Ventilation Systems on Air Quality and Thermal Comfort in  
Aircraft Cabin Mini-Environments ..... SUN Jianhong, CHANFIQOU Ahmed Mboreha, WANG Yan, SUN Zhi (2-121)
- Attitude Control Experiments of Cubic Rover on Low-Gravity Testbed ..... ZENG Xiangyuan, JIANG Bowen, HUSSAIN Muhammad Talha,  
JIANG Jianxun, YANG Runyi (2-143)

- Cell Breathing Scheme for Mega-Constellation Satellite Networks ..... LIN Zitong, LI Hewu, LIU Jun (2-152)
- Interruption Tolerance Routing Strategy for Space Information Network ..... YANG Hai, GUO Bingli, PANG Chengguang, CUI Xinbin, REN Huilin, ZHOU Huichao, KANG Chengbin, HUANG Shanguo (2-164)
- Multi-agent Coordinated Control and Collision Avoidance with Unknown Disturbances ..... DONG Xiaoyu, YAN Tingruo, LYU Ying, XU Xu (2-176)
- A Grey Wolf Optimization-Based Tilt Tri-rotor UAV Altitude Control in Transition Mode ..... MA Yan, WANG Yingxun, CAI Zhihao, ZHAO Jiang, LIU Ningjun (2-186)
- Improved Repetitive Control for High-Precision Satellite Rendezvous ..... ZHANG Yi, QI Ruiyun (2-201)
- Nonsingular Fast Terminal Sliding Mode Control Based on Nonlinear Disturbance Observer for a Quadrotor ..... ZHAO Jing, WANG Peng, SUN Yanfei, XU Fengyu, XIE Fei (2-219)
- A Parallel Integration Method of Cooperative Target-Localization and Cooperative Self-localization ..... WANG Leigang, KONG Depei, ZHOU Jihang, WANG Jianlu (2-231)
- Design and Analysis of a Thermally Insulating and Heating Scheme for Piezoelectric Stack Actuators Used in the Cryogenic Environment ..... ZHANG Lei, XIAO Yan, JIANG Yongping, CHEN Mingxuan, SHEN Xing (2-239)
- Micromechanical Study on Moisture Induced Tensile Strength Reduction of GFRP ..... GAO Chaogan, ZHOU Chuwei (2-250)
- Simulation Study on Influence of Rake Angle in Gear Skiving Processes ..... REN Zongwei, FANG Zhenglong (3-263)
- Forced Resonance of a Slightly-Curved Hydraulic Pipe Fixed at Two Ends ..... MAO Xiaoye, XIAO Lu, DING Hu, CHEN Liqun (3-271)
- Phase Field Simulation of Intragranular Microvoids Evolution Due to Surface Diffusion in Stress Field ..... ZHOU Linyong, HUANG Peizhen, ZHANG Jiaming (3-280)
- Nonlinear Flutter Studies on Control Surface Freeplay ..... ZHAO Dongqiang, YANG Zhichun, HUANG Guoning, CHEN Hai, MA Xiang (3-291)
- Design, Analysis, Fabrication, and Test for Low-Cost and Out-of-Autoclave Composite Airship Gondolas ..... ZHU Qiang, TONG Mingbo, XIAO Peng, LIU Chong, QIU Chen, MA Jingjing, JIN Tao (3-304)
- A New Method for Detecting Internal Defects in Composite Materials Based on Time of Flight ..... ZHI Fan, ZHANG Ying, SUN Jianbo, LUO Ming, LU Wu (3-314)
- In-Plane and Out-of-Plane Mechanical Properties of Zero Poisson's Ratio Cellular Structures for Morphing Application ..... SONG Leipeng, LI Qiang, WANG Hongjie, WANG Taoxi, NIE Xiaohua, KONG Xiangsen, SHEN Xing (3-326)
- An Approach for Enabling Intelligent Edge Gateway Based on Microservice Architecture in Cloud Manufacturing ..... WANG Liping, TANG Dunbing, NIE Qingwei, SONG Jiaye, LIU Changchun (3-338)

- An Error Area Determination Approach in Machining of Aero-engine Blade ..... *ZHANG Yun, ZHU Yu, ZHU Zhengqing* (3-349)
- Microstructure and Mechanical Property of Al-Cu-Li Alloy Joint by Laser Welding with Filler Wire ..... *LI Kang, WANG Shaogang, HU Bingzhou* (3-358)
- Research on Visual Detection Algorithm for Groove Feature Sizes by Means of Structured Light Projection ..... *ZHA Anfei, LU Yonghua, WANG Mingxin, ZHU Huayu* (3-367)
- Multi-spacecraft Intelligent Orbit Phasing Control Considering Collision Avoidance ..... *LI Jian, ZHANG Gang* (4-379)
- Attitude Control of a Flexible Solar Power Satellite Using Self-tuning Iterative Learning Control ..... *GAO Yuan, WU Shunan, LI Qingjun* (4-389)
- Non-linear Dynamics Method to Angles-Only Navigation for Non-cooperative Rendezvous of Spacecraft ..... *DU Ronghua, LIAO Wenhe, ZHANG Xiang* (4-400)
- Inter-satellite Link Topology Design and Relative Navigation for Satellite Clusters ..... *WANG Qian, YU Dan* (4-415)
- Recognition of Similar Weather Scenarios in Terminal Area Based on Contrastive Learning ..... *CHEN Haiyan, LIU Zhenya, ZHOU Yi, YUAN Ligang* (4-425)
- Thermal Infrared Salient Human Detection Model Combined with Thermal Features in Airport Terminal ..... *YU Yuecheng, LIU Chang, WANG Chuan, SHI Jinlong* (4-434)
- A GPU-Accelerated Discontinuous Galerkin Method for Solving Two-Dimensional Laminar Flows ..... *GAO Huanqin, CHEN Hongquan, ZHANG Jiale, XU Shengguan, GAO Yukun* (4-450)
- Hybrid Fault Diagnosis and Isolation for Component and Sensor of APU in a Distributed Control System ..... *LU Feng, YIN Zihan, ZHOU Xin, ZHANG Yufei, WANG Qin, HUANG Jinquan* (4-467)
- Application of WSGSA Model in Predicting Temperature and Soot in C<sub>2</sub>H<sub>4</sub>/Air Turbulent Diffusion Flame ..... *HE Zhenzong, ZHU Ruihan, DONG Chuanhui, MAO Junkui, FU Yao* (4-482)
- A Current Mode Low-Noise Gm-C Filter with a Cut-Off Frequency of 5 GHz in Telecommunication System ..... *WU Xu, LI Lianming* (4-493)
- Generalized Canonical Transformations for Fractional Birkhoffian Systems ..... *ZHANG Yi* (4-499)
- Research and Design of Coordinated Control Strategy for Smart Electromechanical Actuator System ..... *HAO Zhenyang, ZHANG Qiying, CHEN Huajie, CAO Xin, MIAO Wei* (5-507)
- Analysis of Drain Modulation for High Voltage GaN Power Amplifier Considering Parasitics ..... *CHEN Xiaoqing, CHENG Aiqiang, ZHU Xinyi, GU Liming, TANG Shijun* (5-521)
- Introduction to the TT&C Scheme for Chang'e-5 Mission ..... *HUANG Lei, LI Haitao, DONG Guangliang, CHEN Shaowu, FAN Min* (5-530)
- Anti-icing/De-icing Mechanism and Application Progress of Bio-inspired Surface for Aircraft ..... *ZHU Yantong, WANG Zelinlan, LIU Xiaolin, ZHAO Zehui, YAN Yuying, CHEN Huawei* (5-541)

Design of an Experimental Set-up Concerning Interfacial Stress to Promote Measurement Accuracy of Adhesive Shear Strength Between Ice and Substrate

..... WANG Yusong, HAN Liang, ZHU Chunling, ZHU Chengxiang, LIU Zhenguo (5-561)

Sensitivity Analysis and Optimization of Geometric Parameters of a New Fluid Bag Buffer Mechanism

on Buffering Performance..... WANG Hongxian, HOU Yu, ZHANG Ming, NIE Hong (5-569)

Cause Analysis of Consumer-Grade UAV Accidents Based on Grounded Theory-Bayesian Network

..... YUE Rentian, HAN Meng, HOU Bowen (5-584)

Research on Turning Characteristics of Helicopter Ground Motion

..... LI Jin, ZHANG Ming, HUANG Jianxin, CHEN Xiang, WEI Xiyang (5-593)

Mechanism Design and Motion Analysis of Heavy-Load Transfer Robot with Parallel Four-Bar Mechanism

..... ZHANG Jing, WANG Dongbao, WU Guangping, GUO Hongwei, LIU Rongqiang (5-606)

Study on Combustion Performance of the Radial Staged Combustion Chamber with Lobed Nozzles

..... WANG Lijun, FAN Jingpeng, MEN Kuo, XU Yijun (5-619)

Effects of Lobe Peak-to-Trough Width Ratio on Mixing and Combustion Performance in ATR

Combustors..... ZHAO Qingjun, ZHANG Yuankun, HU Bin, WANG Zhonghao,  
SHI Qiang, ZHAO Wei (6-637)

Numerical Investigation of an Active Jet Control Method for Hypersonic Inlet Restart

..... JIN Yichao, YAO Wei (6-651)

Flow and Leakage Characteristics in Sealing Chamber of a Variable Geometry Hypersonic Inlet

..... XIA Feng, SUN Bo, YU Jianyi, YUE Lianjie, GAO Yu, DAI Chunliang (6-663)

Path Planning for Lunar Surface Robots Based on Improved Ant Colony Algorithm

..... SONG Ting, SUN Yuqi, YUAN Jianping, YANG Haiyue, WU Xiande (6-672)

Iterative Identification of Robot Dynamic Parameters Based on Logistic Function

..... QIAN Hongwei, LI Chenggang, DU Zhaocai, LI Meng, DING Shijie,  
LI Pengfei, LI Zhipeng (6-684)

Adaptive Tracking Control for Diffractive Film Based on Nonlinear Sliding Mode

..... MA Songjing, SONG Xiangshuai, LI Jun, SUN Yuqi, WANG Yuyao (6-696)

Aircraft Optimal Separation Allocation Based on Global Optimization Algorithm

..... REN Xuanming, TANG Xinmin (6-707)

Structural Dynamic Optimization for Flexible Beam of Helicopter Rotor Based on GA

..... GAO Yadong, PI Runge, HUANG Dawei (6-721)

Mechanical Analysis and Numerical Simulation for New Type of Dynamic Control Devices

..... CHEN Suhua, LI Ruiqi, FEI Liang, YU Zhiguang, DING Jianming (6-735)

Analysis of Magnetic Positioning for Liquid Oxygen Under Microgravity Condition

..... ZHONG Dinghan, LIU Hongbo, LU Xiang (6-750)

End of the Volume 39