

CHINESE JOURNAL OF AERONAUTICS

Vol. 23, No. 4, August 2010

CONTENTS

Fluid Mechanics and Flight Mechanics

- Model Aerodynamic Tests with a Wire-driven Parallel Suspension System in Low-speed Wind Tunnel (P) Xiao Yangwen, Lin Qi, Zheng Yaqing, Liang Bin (393)
Optimal Control and Output Feedback Considerations for Missile with Blended Aero-fin and Lateral Impulsive Thrust (P) Xing Lidan, Zhang Ke'nan, Chen Wanchun, Yin Xingliang (401)
Design and Optimization of 3D Radial Slot Grain Configuration (P) Ali Kamran, Liang Guozhu (409)
Multi-body Motion Modeling and Simulation for Tilt Rotor Aircraft (TN) Li Haixu, Qu Xiangju, Wang Weijun (415)

Solid Mechanics and Vehicle Conceptual Design

- Adaptive Approximation-based Optimization of Composite Advanced Grid-stiffened Cylinder (P) Wu Hao, Yan Ying, Yan Wei, Liao Baohua (423)
Parametric Optimization Design of Aircraft Based on Hybrid Parallel Multi-objective Tabu Search Algorithm (TN) Qiu Zhiping, Zhang Yuxing (430)

Avionics and Autocontrol

- Enhanced GPS Measurements Simulation for Space-oriented Navigation System Design (P) Wang Liduan, Zhai Chuanrun, Jin Wenrui, Zhan Xingqun (438)
Exponential Time-varying Sliding Mode Control for Large Angle Attitude Eigenaxis Maneuver of Rigid Spacecraft (P) Cong Binglong, Liu Xiangdong, Chen Zhen (447)

Material Engineering and Mechanical Manufacturing

- Modeling and Experimental Investigation of Laser Drilling with Jet Electrochemical Machining (P) Zhang Hua, Xu Jiawen (454)
Forming Characteristics of Al-alloy Large-diameter Thin-walled Tubes in NC-bending Under Axial Compressive Loads (P) Yan Jing, Yang He, Zhan Mei, Li Heng (461)
Process-condition-driven Automatic Location of Components (P) Qiu Yi, Zheng Guolei, Rao Youfu, Liu Fang (470)
Surface Recrystallization in Nickel Base Single Crystal Superalloy DD6 (P) Xiong Jichun, Li Jiarong, Liu Shizhong (478)
Dual Drive Curve Tool Path Planning Method for 5-axis NC Machining of Sculptured Surfaces (P) Xu Rufeng, Chen Zhitong, Chen Wuyi, Wu Xianzhen, Zhu Jianjun (486)
Dominant Factors of Metal Jet Breakup in Micro Droplet Deposition Manufacturing Technique (P) Qi Lehua, Jiang Xiaoshan, Luo Jun, Hou Xianghui, Li Hejun (495)
Grindability and Surface Integrity of Cast Nickel-based Superalloy in Creep Feed Grinding with Brazed CBN Abrasive Wheels (P) Ding Wenfeng, Xu Jiuhua, Chen Zhenzhen, Su Honghua, Fu Yucan (501)

P: Paper TN: Technical Note