

CHINESE JOURNAL OF AERONAUTICS

Vol. 23, No. 3, June 2010

CONTENTS

Fluid Mechanics and Flight Mechanics

- Nonlinear Stability of Supersonic Nonparallel Boundary Layer Flows (P) Guo Xin, Tang Dengbin (283)
Theoretical and Experimental Study of Gust Response Alleviation Using Neuro-fuzzy Control Law for a Flexible Wing Model (P) Shao Ke, Wu Zhigang, Yang Chao, Chen Lei (290)
Redesign of an 11 cm-diameter Micro Diffuser (P) Chen Jie, Huang Guoping (298)
Heat Absorbing and Releasing Experiments with Improved Phase-change Thermal Storage Canisters (P) Xu Weiqiang, Yuan Xiugan (306)
Investigation of Vortex Interaction in Canard-FSW Configurations Based on the Numerical Wind Tunnel Method (TN) Zhang Guoqing, Yang Shuxing, Xu Yong (312)

Solid Mechanics and Vehicle Conceptual Design

- A Mathematical Model for Helicopter Comprehensive Analysis (P) Li Pan, Chen Renliang (320)
Multi-frequency RCS Reduction Characteristics of Shape Stealth with MLFMA with Improved MMN (TN) Liu Zhanhe, Huang Peilin, Gao Xu, Li Ying, Ji Jinzu (327)

Avionics and Autocontrol

- ELGR: An Energy-efficiency and Load-balanced Geographic Routing Algorithm for Lossy Mobile Ad Hoc Networks (P) Wang Guodong, Wang Gang, Zhang Jun (334)
Study on UAV Path Planning Approach Based on Fuzzy Virtual Force (P) Dong Zhuoning, Zhang Rulin, Chen Zongji, Zhou Rui (341)
Parallel Distributed CFAR Detection Optimization Based on Genetic Algorithm with Interval Encoding (P) Yu Ze, Zhou Yinqing (351)
Attitude Head Pursuit Transition Guidance Law (TN) Yang Chunlei, Tang Shengjing, Shi Jiao, Guo Jie (359)
A Distributed Coordinated Control Scheme for Morphing Wings with Sampled Communication (TN) Wu Jun, Lu Yuping (364)

Material Engineering and Mechanical Manufacturing

- Effect of Rhenium Addition on Isothermal Oxidation Behavior of Tribaloy T-800 Alloy (P) Zhang Yuduo, Yang Zhigang, Zhang Chi, Lan Hao (370)
Studies of Electromagnetic Properties of MWCNTs after Electroless Plating with Co-Fe Alloy (P) Zhao Yan, Zheng Hao, Xue Yajuan, Duan Yuexin (377)
Low-temperature Formation of Aluminide Coatings on Ni-base Superalloys by Pack Cementation Process (P) Lu Tong, Yao Dengzun, Zhou Chungen (381)
Tool Materials Rapid Selection Based on Initial Wear (P) Yuan Yuefeng, Chen Wuyi, Gao Liansheng (386)

P: Paper TN: Technical Note