

# CHINESE JOURNAL OF AERONAUTICS

Vol. 24, No. 2, April 2011

## CONTENTS

### ***Fluid Mechanics and Flight Mechanics***

- Schemed Power-augmented Flow for Wing-in-ground Effect Craft in Cruise ..... YANG Wei, YANG Zhigang (119)
- A New Single-blade Based Hybrid CFD Method for Hovering and Forward-flight Rotor Computation ..... SHI Yongjie, ZHAO Qijun, FAN Feng, XU Guohua (127)
- Numerical Simulation of 2D Supersonic Magnetohydrodynamic Channel and Study on Hall Effect ..... ZHENG Xiaomei, LU Haoyu, XU Dajun, CAI Guobiao (136)
- Physical Body Impact After High Altitude Bail-out ..... CHEN Xiaopeng, GUAN Huanwen, ZHUO Congshan, FENG Wenchun, ZHONG Chengwen (145)

### ***Solid Mechanics and Vehicle Conceptual Design***

- Hyper Heuristic Approach for Design and Optimization of Satellite Launch Vehicle ..... Amer Farhan RAFIQUE, HE Linshu, Ali KAMRAN, Qasim ZEESHAN (150)
- Theory of Economic Life Prediction and Reliability Assessment of Aircraft Structures ..... YAN Chuliang, LIU Kege (164)

### ***Avionics and Autocontrol***

- Maneuvering Target Tracking in Dense Clutter Based on Particle Filtering ..... YANG Xiaojun, XING Keyi, FENG Xingle (171)
- A Modeling Language Based on UML for Modeling Simulation Testing System of Avionic Software ..... WANG Lize, LIU Bin, LU Minyan (181)
- Admission Control of VL in AFDX Under HRT Constraints ..... ZHOU Qiang, QU Zhenliang, LIN Hengqing (195)
- Update Chain-based Approach for Checking Route Oscillation of BGP ..... ZHANG Jun, HU Ziyang, ZHANG Tao (202)
- A D-optimal Multi-position Calibration Method for Dynamically Tuned Gyroscopes ..... FU Li, ZHU Yongquan, WANG Lingling, WANG Xinling (210)
- Cooperative Routing for Maximizing Network Performance of Wireless Networks ..... LIU Kai, ZHANG Wansheng, WANG Li, LIU Feng (219)

### ***Material Engineering and Mechanical Manufacturing***

- A 5-DOF Model for Aeroengine Spindle Dual-rotor System Analysis ..... HU Qinghua, DENG Sier, TENG Hongfei (224)