



PIIJ  
Project for Enhancing International  
Impact of China STM Journals

ISSN 1000-9361

CN 11 - 1732/V

Vol.31 No.4 Apr. 2018

中国航空学报（英文版）



Q K 1 8 1 7 9 8 2

CHINESE  
JOURNAL  
OF  
AERONAUTICS

AERONAUTICS

ISSN 1000-9361



9 771000936187

Chinese Society of Aeronautics and Astronautics

Beihang University

## Volume 31, No.4, April 2018

### CONTENTS

#### *Fluid Mechanics and Flight Mechanics*

Extension of analytical indicial aerodynamics to generic trapezoidal wings in subsonic flow	
A. DA RONCH, A. VENTURA, M. RIGHI, M. FRANCIOLINI, M. BERCI and D. KHARLAMOV.....	617
Time-varying linear control for tiltrotor aircraft	
J. ZHANG, L. SUN, X. QU and L. WANG.....	632
Global aerodynamic design optimization based on data dimensionality reduction	
Y. QIU, J. BAI, N. LIU and C. WANG.....	643
Mesh deformation on 3D complex configurations using multistep radial basis functions interpolation	
G. WANG, X. CHEN and Z. LIU.....	660
Stagnation temperature effect on the conical shock with application for air	
T. ELAICHI and T. ZEBBICHE.....	672
Transient simulation of a differential piston warm gas self-pressurization system for liquid attitude and divert pro-	
pulsion system	
Z. FANG and G. LIANG .....	698
Effects of tube system and data correction for fluctuating pressure test in wind tunnel	
X. WANG, X. WANG, X. REN, X. YIN and W. WANG .....	710
Particle simulation of grid system for krypton ion thrusters	
M. CHEN, A. SUN, C. CHEN and G. XIA .....	719

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

Individual aircraft life monitoring: An engineering approach for fatigue damage evaluation	
R. JIAO, X. HE and Y. LI .....	727
Prediction of fatigue crack growth rate for small-sized CIET specimens based on low cycle fatigue properties	
C. BAO, L. CAI and K. SHI .....	740

#### *Electronics and Electrical Engineering and Control*

Integrated guidance and control design of a flight vehicle with side-window detection	
T. ZHENG, Y. YAO, F. HE and D. JI .....	749

**Lyapunov-based switched-gain impact angle control guidance**

Z. CHENG, L. LIU and Y. WANG..... 765

**Lock threshold deterioration induced by antenna vibration and signal coupling effects in hypersonic vehicle carrier tracking system of Ka band**

C. ZHU, L. SHI, X. LI, Y. LIU and W. AI ..... 776

**Singularity analysis for single gimbal control moment gyroscope system using space expansion method**

Y. WU, F. HAN, B. HUA, Z. CHEN and F. YU..... 782

**Spectral-spatial target detection based on data field modeling for hyperspectral data**

D. LIU and J. LI ..... 795

**Adaptive robust cubature Kalman filtering for satellite attitude estimation**

Z. QIU, H. QIAN and G. WANG..... 806

***Material Engineering and Mechanical Manufacturing***

**7YSZ coating prepared by PS-PVD based on heterogeneous nucleation**

Z. DENG, X. ZHANG, K. ZHOU, M. LIU, C. DENG, J. MAO and Z. CHEN..... 820

**Surface integrity and fatigue behavior when turning  $\gamma$ -TiAl alloy with optimized PVD-coated carbide inserts**

C. YAO, J. LIN, D. WU and J. REN..... 826

**Influences of pre-torsion deformation on microstructure and mechanical properties of pure titanium subjected to subsequent tension deformation**

J. LIU, F. LI and H. CHEN ..... 837

**Unequal-thickness billet optimization in transitional region during isothermal local loading forming of Ti-alloy rib-web component using response surface method**

K. WEI, M. ZHAN, X. FAN, H. YANG, P. GAO and M. MENG..... 845

**Single track and single layer formation in selective laser melting of niobium solid solution alloy**

Y. GUO, L. JIA, B. KONG, N. WANG and H. ZHANG..... 860



# CHINESE JOURNAL OF AERONAUTICS

(Monthly)

Volume 31 Number 4 (Sum No.145) 2018

Published in April 2018, Started in 1988

## Aims and Scope

*Chinese Journal of Aeronautics* (CJA) is an open access, peer-reviewed international journal which publishes papers of outstanding scientific and technological work monthly.

The main Aim of the Journal is to report the scientific and technological achievements frontiers in aeronautic and astronauic engineering, in both theory and practice, such as theoretical research papers, experiment ones, research notes, comprehensive reviews, technological briefs and other reports on the latest development, and all are related to the fields of aeronautics and astronauics, as well as those ground equipment concerned.

The Scope of the Journal is considerably wide, including

- Fluid mechanics
- Flight mechanics
- Aeroengine
- Solid mechanics
- Structure and flight vehicle design
- Material science and engineering
- Mechanology and manufacture technology
- Electronics and electrical engineering
- Control
- Equipment concerned with flight vehicle

The Journal serves readers and welcomes papers from all over the world.

## Indexed in the Following Databases

- 1) Science Citation Index Expanded (SCIE, U.S.A.)
- 2) Engineering Index (EI, U.S.A.)
- 3) International Aerospace Abstracts, Aerospace Database (IAA, U.S.A.)
- 4) Scopus
- 5) AJ (P.K., Rus.)
- 6) Cambridge Science Abstracts (CSA, U.S.A.)
- 7) Chemical Abstract (CA, U.S.A.)
- 8) Elsevier Bibliographic Databases (EBD, NLD)
- 9) Chinese Science Citation Database (CSCD, CHN)
- 10) National Knowledge Infrastructure (CNKI, CHN)

**Proprietor** Liu Desheng

**Vice Proprietor** Yu Min

**Publishing Director** Cai Fei

**Language Editor** Gyasi Jordan Renmei Xu  
He Wei Ge Jianping Zheng Fei

**Editorial Staff**

Li Mingmin Fluid Mechanics and

Wang Jiao Flight Mechanics

Zhang Han

Xu Xiao Solid Mechanics and Vehicle  
Conceptual Design

Su Lei Electronics and Electrical Engineering  
and Control

Li Dan

Li Shiqiu Material Engineering and Mechanical  
Manufacturing

www.journal-aero.com E-mail: cja@buaa.edu.cn

Tel: (8610) 82317058, 82318016, 82313502

Fax: (8610) 82313502

**Superintended by** China Association for Science  
and Technology

**Sponsored by** Chinese Society of Aeronautics and  
Astronautics & Beihang University

**Edited and Published by** Editorial Office of *Chinese  
Journal of Aeronautics*

**Editor-in-chief** Sun Xiaofeng

**Distributed by**

**Domestic** Editorial Office of  
*Chinese Journal of Aeronautics*  
37 Xueyuan Road, Haidian District,  
Beijing 100083, China

**Overseas** China International Book Trading  
Corporation  
P.O.Box399, Beijing 100020, China

**Printed by** Beijing Kexin Printing Co., LTD