

# CJA

CHINESE JOURNAL OF AERONAUTICS

Vol.34  
No.9  
September 2021



ELSEVIER

中国航空学报（英文版）

ISSN 1000-9361  
CN 11-1732/V

## Flying Base Stations

The Art of Trajectory Planning and Resource Management p.11



## Volume 34, No.9, September 2021

### CONTENTS

First spaceborne demonstration of BeiDou-3 signals for GNSS reflectometry from CYGNSS constellation W. LI, E. CARDELLACH, S. RIBÓ, A. RIUS and B. ZHOU.....	1
Optimal trajectory and downlink power control for multi-type UAV aerial base stations L. LI, Y. SUN, Q. CHENG, D. WANG, W. LIN and W. CHEN.....	11
Numerical study on fatigue crack propagation behaviors in lubricated rolling contact H. HE, H. LIU, C. ZHU and A. MURA.....	24
Simulation of temperature distribution and discharge crater of SiC <sub>p</sub> /Al composites in a single-pulsed arc discharge J. CHEN, L. GU, W. ZHAO and M. GUAGLIANO.....	37
Aerial-BiSeNet: A real-time semantic segmentation network for high resolution aerial imagery F. WANG, X. LUO, Q. WANG and L. LI.....	47
Suppressing unsteady motion of shock wave by high-frequency plasma synthetic jet Y. LUO, J. LI, H. LIANG, S. GUO, M. TANG and H. WANG.....	60
Response and stabilization of a two-stage axial flow compressor restricted by rotating inlet distortion J. LI, X. DONG, D. SUN, R. XU and X. SUN.....	72
Multi-coset angular sampling-based compressed sensing of blade tip-timing vibration signals under variable speeds Z. CHEN, H. SHENG and Y. XIA.....	83
Novel design and simulation of curved blade oil scoop with high oil capture efficiency J. QIN, H. GUO, H. JIANG, F. WANG, W. MAN and Y. LYU.....	94
An advanced five-unknown higher-order theory for free vibration of composite and sandwich plates Z. WU, R. MA, Y. LI, Y. XIAO and J. MEI.....	104
Effects of flow parameters on thermal performance of an inner-liner anti-icing system with jets impingement heat transfer Z. GUO, M. ZHENG, Q. YANG, X. GUO and W. DONG.....	119
Effects of wing flexibility on aerodynamic performance of an aircraft model Q. GUO, X. HE, Z. WANG and J. WANG.....	133
Aerodynamic performance enhancement of co-flow jet airfoil with simple high-lift device H. ZHI, Z. ZHU, Y. LU, S. DENG and T. XIAO.....	143

An integration method based on a novel combined flow for aerodynamic configuration of strutjet engine

L. XUE, C. CHENG, C. WANG and K. CHENG.....156

Experimental investigation of cavitation instabilities in inducer with different tip clearances

L. XIANG, Y. TAN, H. CHEN and K. XU.....168

Adaptive fuzzy terminal sliding mode control for the free-floating space manipulator with free-swinging joint failure

Q. JIA, B. YUAN, G. CHEN and Y. FU.....178

A newly bio-inspired path planning algorithm for autonomous obstacle avoidance of UAV

Y. ZHOU, Y. SU, A. XIE and L. KONG.....199

Fuel-optimal deorbit scheme of space debris using tethered space-tug based on pseudospectral method

H. RAO, R. ZHONG and P. LI.....210

An active vibration control method based on energy-fuzzy for cantilever structures excited by aerodynamic loads

W. LIU, W. LIU, M. ZHOU, L. TANG, Q. WANG, Z. WEN, Z. YAO and X. YUAN.....224

Effects of FDM-3D printing parameters on mechanical properties and microstructure of CF/PEEK and GF/PEEK

P. WANG, B. ZOU, S. DING, L. LI and C. HUANG.....236

Influence of longitudinal-torsional ultrasonic-assisted vibration on micro-hole drilling Ti-6Al-4V

G. GAO, Z. XIA, Z. YUAN, D. XIANG and B. ZHAO.....247



# CHINESE JOURNAL OF AERONAUTICS

(Monthly)

Volume 34 Number 9 (Sum No.186) 2021

Published in September 2021, 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 astronauitic 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 astronautics, 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** Renmei Xu, He Wei  
Zheng Fei

**Assistant Editor** Zhang Lihui

**Editorial Staff**

Li Mingmin      Fluid Mechanics and Flight  
Wang Jiao        Mechanics

Zhang Han       Solid Mechanics and Vehicle  
                    Conceptual Design

Su Lei            Electronics and Electrical  
Li Dan            Engineering and Control

Li Shiqiu        Material Engineering and  
Wang Xiaochen    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*, Press  
of Aerospace Knowledge,  
Beihang University

**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.Box 399, Beijing 100020, China

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