



**Journal of Zhejiang  
University-SCIENCE A  
(Applied Physics &  
Engineering)**

**Administrated by**  
Ministry of Education, China

**Sponsored by**  
Zhejiang University

**Published by**  
Zhejiang University Press

**Edited by**  
Editorial Office of *Journal of  
Zhejiang University-SCIENCE A/B  
& FITEE*

**Printed by**  
Hangzhou Shengyuan Printing  
Services Co., Ltd.

**Contact**  
Zhejiang University Press,  
148 Tianmushan Road,  
Hangzhou 310028, China;  
+86-571-87952783;  
jzus@zju.edu.cn

**Editors-in-Chief**  
Hua-yong YANG,  
Yun-min CHEN

**Publication Date**  
1st Week per Month

**Subscription**  
yangsq@zju.edu.cn;  
+86-571-87952783

**Price**  
100 CNY/Issue

**ISSN 1673-565X**  
**CN 33-1236/O4**

# CONTENTS

## Special Issue (Part I) on the Mixing and Combustion in Supersonic/ Hypersonic Flows

Guest Editor-in-Chief: Wei HUANG  
Guest Editors: Jun-tao CHANG, Li YAN

### Editorial

- 609      Mixing and combustion in supersonic/hypersonic flows  
            Wei HUANG, Jun-tao CHANG, Li YAN

### Articles

- 614      Experimental study and analysis of shock train self-excited oscillation in an  
            isolator with background waves  
            Wen-xin HOU, Jun-tao CHANG, Chen KONG, Wen BAO, Laurent DALA
- 636      Experimental investigation on flow characteristics of a transverse jet with an  
            upstream vortex generator  
            Yan-hui ZHAO, Jian-han LIANG, Shun-ping ZHANG, Hong-yu REN,  
            Yu-xin ZHAO, Shun-hua YANG
- 652      Effects of bleed hole size on supersonic boundary layer bleed mass flow rate  
            Bao-hu ZHANG, Yu-xin ZHAO, Jun LIU
- 663      Experimental investigation on flame stabilization of a kerosene-fueled  
            scramjet combustor with pilot hydrogen  
            Wen SHI, Ye TIAN, Wan-zhou ZHANG, Wei-xin DENG, Fu-yu ZHONG,  
            Jia-ling LE
- 673      Comparison of geomagnetic aided navigation algorithms for hypersonic  
            vehicles  
            Kai CHEN, Wen-chao LIANG, Ming-xin LIU, Han-yan SUN
- 684      Numerical study on the morphology of a liquid-liquid pintle injector element  
            primary breakup spray  
            Rui ZHOU, Chi-bing SHEN, Xuan JIN

*JZUS-A* was nominated for the Fourth "Chinese Government Award for Publishing" for Journals, and was ranked in the "Top 100 Chinese Sci-Tech Journals" in 2013, 2015, and 2017. It was supported by the "Project for Enhancing International Impact of China STM Journals" (2013–2015).

**English Consultants** Alan SEAL (NZ) Alan SINGLETON (UK) Robert WELHAM (UK)

**Executive Editors** Shu-qi YANG Xin-xin ZHANG