



*Frontiers of
Information
Technology &
Electronic
Engineering*

Editors-in-Chief

Yunhe PAN
Xicheng LU

Administrated by

Chinese Academy of Engineering

Sponsored by

Chinese Academy of Engineering
& 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.

Publication Date

1st Week per Month

Subscription

Zhejiang University Press
Postal distributing code: 32-324

Contact

Zhejiang University Press,
148 Tianmushan Road,
Hangzhou 310028, China
Tel: +86-571-88273162
Email: fitee@zju.edu.cn

Price (Domestic)

160 CNY/Issue

ISSN 2095-9184
CN 33-1389/TP

CONTENTS

Special Feature on Application of Artificial Intelligence in Space Environment and Spacecraft

Editorial

- 511 Artificial intelligence in impact damage evaluation of space debris for spacecraft

Weimin BAO, Chun YIN, Xuegang HUANG, Wei YI, Sara DADRAS

Research Articles

- 515 Vibration-based hypervelocity impact identification and localization

Jiao BAO, Lifu LIU, Jiuwen CAO

- 530 Variational Bayesian multi-sparse component extraction for damage reconstruction of space debris hypervelocity impact

Xuegang HUANG, Anhua SHI, Qing LUO, Jinyang LUO

- 542 Damage quantitative assessment of spacecraft in a large-size inspection

Kuo ZHANG, Jianliang HUO, Shengzhe WANG, Xiao ZHANG, Yiting FENG

- 555 Dynamic modeling and damage analysis of debris cloud fragments produced by hypervelocity impacts via image processing

Ru ZENG, Yan SONG, Weizhen LV

- 571 Spacecraft damage infrared detection algorithm for hypervelocity impact based on double-layer multi-target segmentation

Xiao YANG, Chun YIN, Sara DADRAS, Guangyu LEI, Xutong TAN, Gen QIU

FITEE is supported by the China Sci-tech Journal Excellence Action Plan (2019–2023).

Guest Editors

Weimin BAO, Editor-in-Chief, Academician of CAS, China Aerosp Sci Technol Corp, China

Chun YIN, Editor-in-Chief Assistant, Univ Electron Sci Technol China, China

Xuegang HUANG, China Aerodyn Res Dev Center, China

Wei YI, Univ Electron Sci Technol China, China

Sara DADRAS, Utah State Univ, USA

Regular Papers

Research Articles

- 587 Detection and localization of cyber attacks on water treatment systems: an entropy-based approach
Ke LIU, Mufeng WANG, Rongkuan MA, Zhenyong ZHANG, Qiang WEI
- 604 A combination weighting model based on iMOEA/D-DE
Mingtao DONG, Jianhua CHENG, Lin ZHAO
- 617 Supermodular interference suppression game for multistatic MIMO radar networks and multiple jammers with multiple targets
Bin HE, Hongtao SU
- 630 Marine target detection based on Marine-Faster R-CNN for navigation radar plane position indicator images
Xiaolong CHEN, Xiaoqian MU, Jian GUAN, Ningbo LIU, Wei ZHOU
- 644 Three-dimensional localization of near-field and strictly noncircular sources using steering vector decomposition
Zheng LI, Jinqing SHEN, Xiaofei ZHANG
- 653 A three-dimensional measurement method for binocular endoscopes based on deep learning
Hao YU, Changjiang ZHOU, Wei ZHANG, Liqiang WANG, Qing YANG, Bo YUAN



*Frontiers of
Information
Technology &
Electronic
Engineering*