



*Journal of Zhejiang  
University-SCIENCE A*

**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*

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

**Editors-in-Chief**  
Huayong YANG,  
Yunmin CHEN

**Publication Date**  
1st Week per Month

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

**Subscription**  
Zhejiang University Press;  
Tel: +86-571-87952783;  
E-mail: yangsq@zju.edu.cn;  
Postal distributing code: 32-322

**Price**  
100 CNY/Issue

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

# CONTENTS

## Research Article

- 1021 Reliability-based optimization of laterally loaded piles with necking defects  
Yang YU, Bo SHI, Qing LÜ, Chaofeng WU
- 1034 Machine learning for soil parameter inversion enhanced with  
Bayesian optimization  
Anfeng HU, Chi WANG, Senlin XIE, Zhirong XIAO, Tang LI, Ang XU
- 1052 A two-stage framework for automated operational modal identification  
using OPTICS-KNN-based clustering  
Yi CHEN, Wenwei FU, Yaozhi LUO, Yanbin SHEN, Hui YANG, Shiyong WANG
- 1070 Design and fabrication of biomimetic four-region drug-loaded cartilage  
scaffolds with porous hollow fibers  
Yu CHEN, Yuzhe MA, Jianzhong FU, Xinhua YAO
- 1083 Experimental study on vibration source characterization from wheel–rail  
impacts in urban rapid rail transit turnouts  
Zhaoguang ZHENG, Zihan ZHOU, Jingmang XU, Zeyu LIU, Jiayi HU,  
Jiayin CHEN, Ping WANG
- 1099 Design and aerodynamic performance of a wide-speed-range morphing  
aircraft with horizontal takeoff  
Xu ZHANG, Binbin YAN, Heng ZHANG, Yunfei ZHANG,  
Shuangxi LIU, Wei HUANG
- 1114 Numerical investigation of the detonation wave characteristics of  
boron-based gel propellant  
He YANG, Liya HUANG, Jiarui ZHANG, Kun LIANG, Mingquan GONG
- 1127 A dual-focal-plane augmented reality head-up display optical system  
adapted for heavy-haul locomotives  
Huoping YI, Fuhao CHANG, Yan CHEN, Ping TAN, Zhen XU, Yongbo WU,  
Jin DING, Jien MA

*JZUS-A* is supported by the “China Sci-Tech Journal Excellence Action Plan” (2024–2028).

**English Consultants** Alan SEAL (NZ), Owen HUFF (USA)

**Executive Editors** Shuqi YANG, Xinxin ZHANG, Chunjie ZHANG