



*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

## Review Article

- 915 A review of computer graphics approaches to urban modeling from a machine learning perspective  
Tian FENG, Feiyi FAN, Tomasz BEDNARZ

## Research Articles

- 926 A self-supervised method for treatment recommendation in sepsis  
Sihan ZHU, Jian PU
- 940 Bio-inspired cryptosystem on the reciprocal domain: DNA strands mutate to secure health data  
S. AASHIQ BANU, Rengarajan AMIRTHARAJAN
- 957 Analyzing close relations between target artifacts for improving IR-based requirement traceability recovery  
Haijuan WANG, Guohua SHEN, Zhiqiu HUANG, Yaoshen YU, Kai CHEN
- 969 Discovering semantically related technical terms and web resources in Q&A discussions  
Junfang JIA, Valeriia TUMANIAN, Guoqiang LI
- 986 Adaptive tracking control of high-order MIMO nonlinear systems with prescribed performance  
Xuerao WANG, Qingling WANG, Changyin SUN
- 1002 Motor speed estimation and failure detection of a small UAV using density of maxima  
Jefferson S. SOUZA, Moises C. BEZERRIL, Mateus A. SILVA, Frank C. VERAS, Abel LIMA-FILHO, Jorge Gabriel RAMOS, Alisson V. BRITO
- 1010 An improved Merkle hash tree based secure scheme for bionic underwater acoustic communication  
Masoud KAVEH, Abolfazl FALAHATI
- 1020 A data-driven method for estimating the target position of low-frequency sound sources in shallow seas  
Xianbin SUN, Xinming JIA, Yi ZHENG, Zhen WANG

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

**English Consultants** Alan SINGLETON (UK) Gareth DYKE (Hungary)

**Executive Editors** Yuan LIU Yizhou MIAO Ziyang ZHAI