



*Frontiers of
Information
Technology &
Electronic
Engineering*

Editors-in-Chief

Yunhe PAN
Aiguo FEI

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

Perspectives

- 903 Four development stages of collective intelligence
Renbin XIAO
- 917 Sora for foundation robots with parallel intelligence: three world models, three robotic systems
Lili FAN, Chao GUO, Yonglin TIAN, Hui ZHANG, Jun ZHANG,
Fei-Yue WANG

Research Articles

- 924 TibetanGoTinyNet: a lightweight U-Net style network for zero learning of Tibetan Go
Xiali LI, Yanyin ZHANG, Licheng WU, Yandong CHEN, Junzhi YU
- 938 GeeNet: robust and fast point cloud completion for ground elevation estimation towards autonomous vehicles
Liwen LIU, Weidong YANG, Ben FEI
- 951 Digital twin system framework and information model for industry chain based on industrial Internet
Wenxuan WANG, Yongqin LIU, Xudong CHAI, Lin ZHANG
- 968 Iris: a multi-constraint graphic layout generation system
Liuqing CHEN, Qianzhi JING, Yixin TSANG, Tingting ZHOU
- 988 A privacy-preserving vehicle trajectory clustering framework
Ran TIAN, Pulun GAO, Yanxing LIU

1003 Multi-agent evaluation for energy management by practically scaling α -rank

Yiyun SUN, Senlin ZHANG, Meiqin LIU, Ronghao ZHENG, Shanling DONG,
Xuguang LAN

1017 Numerical study of a bi-directional in-band pumped dysprosium-doped fluoride fiber laser at 3.2 μm

Lingjing LI, Chunyang MA, Nian ZHAO, Jie PENG, Bin LIU, Haining JI,
Yuchen WANG, Pinghua TANG

Comment

1025 Suno: potential, prospects, and trends

Jiaxing YU, Songruoyao WU, Guanting LU, Zijin LI, Li ZHOU, Kejun ZHANG



*Frontiers of
Information
Technology &
Electronic
Engineering*