



*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

Personal View

- 1017 Towards the first principles of explaining DNNs: interactions explain the learning dynamics
Huilin ZHOU, Qihan REN, Junpeng ZHANG, Quanshi ZHANG

Review Article

- 1027 Image generation evaluation: a comprehensive survey of human and automatic evaluations
Qi LIU, Shuanglin YANG, Zejian LI, Lefan HOU, Chenye MENG, Ying ZHANG, Lingyun SUN

Research Articles

- 1066 Shared-weight multimodal translation model for recognizing Chinese variant characters
Yuankang SUN, Bing LI, Lexiang LI, Peng YANG, Dongmei YANG
- 1083 A ground-based dataset and diffusion model for on-orbit low-light image enhancement
Yiman ZHU, Lu WANG, Jingyi YUAN, Yu GUO
- 1099 An end-to-end automatic methodology to accelerate the accuracy evaluation of deep neural networks under hardware transient faults
Jiajia JIAO, Ran WEN, Hong YANG
- 1115 CRGT-SA: an interlaced and spatiotemporal deep learning model for network intrusion detection
Jue CHEN, Wanxiao LIU, Xihe QIU, Wenjing LV, Yujie XIONG
- 1131 Long working distance portable smartphone microscopy for metallic mesh defect detection
Zhengang LU, Hongsheng QIN, Jing LI, Ming SUN, Jiubin TAN

- 1144 Spatial crowdsourcing task allocation for heterogeneous multi-task hybrid scenarios: a model-embedded role division approach
Zhenhui FENG, Renbin XIAO, Mingzhi XIAO
- 1164 FedSTGCN: a novel federated spatiotemporal graph learning-based network intrusion detection method for the Internet of Things
Yalu WANG, Jie LI, Zhijie HAN, Pu CHENG, Roshan KUMAR
- 1180 Multisensor contrast neural network for remaining useful life prediction of rolling bearings under scarce labeled data
Binkun LIU, Zhenyi XU, Yu KANG, Yang CAO, Yunbo ZHAO
- 1194 Data-driven intermittent connection fault diagnosis for complex topology DeviceNet based on Bayesian inference
Longkai WANG, Yong LEI
- 1209 AOI-OPEN: federated operation and control for DAO-based trustworthy and intelligent AOI ecology
Yansong CAO, Yutong WANG, Jing YANG, Yonglin TIAN, Jiangong WANG, Fei-Yue WANG
- 1222 Analysis of the Pareto equilibrium in multi-objective games using semi-tensor product
Fanyueyang ZHANG, Jun'e FENG

Correspondence

- 1237 Miniaturized diplexer with wide-stopband based on half-mode substrate integrated waveguide
Ziyu ZHOU, Gang DONG, Xinqing LEI, Zhangming ZHU

