



*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

Special Feature on Theories and Applications of Financial Large Models

Editorial

- 1767 Theories and applications of financial large models
Shuoling LIU, Xiaojun ZENG, Xiu LI, Qiang YANG

Position Article

- 1771 Large investment model
Jian GUO, Heung-Yeung SHUM

Review Articles

- 1793 Knowledge distillation for financial large language models: a systematic review of strategies, applications, and evaluation
Jiaqi SHI, Xulong ZHANG, Xiaoyang QU, Junfei XIE, Jianzong WANG
- 1809 A survey on large language model-based alpha mining
Junjie ZHANG, Shuoling LIU, Tongzhe ZHANG, Yuchen SHI

Research Articles

- 1822 FinSphere: a real-time stock analysis agent with instruction-tuned large language models and domain-specific tool integration
Shijie HAN, Jingshu ZHANG, Yiqing SHEN, Kaiyuan YAN, Hongguang LI

FITEE is supported by the China Sci-tech Journal Excellence Action Plan (2024–2028).

Guest Editors

Qiang YANG, Editor-in-Chief, The Hong Kong University of Science and Technology, China
Xiu LI, Editor-in-Chief, Tsinghua Shenzhen International Graduate School, China
Shuoling LIU, Executive Lead Editor, E Fund Management Co., Ltd., China
Xiaojun ZENG, Executive Lead Editor, The University of Manchester, UK
Bo AN, Nanyang Technological University, Singapore
Liyuan CHEN, E Fund Management Co., Ltd., China
Jian GUO, International Digital Economy Academy, China
Jianzong WANG, Ping An Technology Co., Ltd., China
Miao ZHENG, Alibaba Cloud Computing Co., Ltd., China



1832 Can large language models effectively process and execute financial trading instructions?

Yu KANG, Xin YANG, Ge WANG, Yuda WANG, Zhanyu WANG,
Mingwen LIU

1847 MENTOR: a multi-agent framework for event and narrative trend prediction with optimized reasoning

Liyuan CHEN, Gaoguo JIA, Dongsheng GU, Jiangpeng YAN, Yuhang JIANG,
Xiu LI, Xiaojun ZENG

Correspondence

1862 When DeepSeek-R1 meets financial applications: benchmarking, opportunities, and limitations

Shuoling LIU, Liyuan CHEN, Jiangpeng YAN, Yuhang JIANG, Xiaoyu WANG,
Xiu LI, Qiang YANG

Comment

1871 Three trustworthiness challenges in large language model-based financial systems: real-world examples and mitigation strategies

Shurui XU, Feng LUO, Shuyan LI, Mengzhen FAN, Zhongtian SUN

Regular Papers

Research Articles

1879 An adaptive outlier correction quantization method for vision Transformers

Zheyang LI, Chaoxiang LAN, Kai ZHANG, Wenming TAN, Ye REN, Jun XIAO

1896 Prototypical clustered federated learning for heart rate prediction

Yongjie YIN, Hui RUAN, Yang CHEN, Jiong CHEN, Ziyue LI, Xiang SU,
Yipeng ZHOU, Qingyuan GONG

1913 Multiplication extended Kalman filter-aided non-blind star image restoration algorithm based on the heterogeneous blur kernel

Yang LIU, Huajian DENG, Hao WANG, Zhonghe JIN

1926 Large language model-enhanced probabilistic modeling for effective static analysis alarms

Xinlong PAN, Jianhua LI, Zhihong ZHOU, Gaolei LI, Xiuzhen CHEN, Jin MA,
Jun WU, Quanhai ZHANG



- 1942 An improved sliding mode control based on fuzzy logic for quadrotor unmanned aerial vehicles under unmatched uncertainty
Qingmei CAO, Ruiwen XIANG, Yonghong TAN, Weiqing SUN, Jiawei CHI, Xiaodong ZHOU, Lei YAO
- 1954 Swarm intelligent computing of electric eel foraging heuristics for fractional Hammerstein autoregressive exogenous noise model identification
Faisal ALTAF, Ching-Lung CHANG, Naveed Ishtiaq CHAUDHARY, Taimoor Ali KHAN, Zeshan Aslam KHAN, Chi-Min SHU, Muhammad Asif Zahoor RAJA
- 1969 Jiu fusion artificial intelligence (JFA): a two-stage reinforcement learning model with hierarchical neural networks and human knowledge for Tibetan Jiu chess
Xiali LI, Xiaoyu FAN, Junzhi YU, Zhicheng DONG, Xianmu CAIRANG, Ping LAN
- 1984 MltAuxTSP: a unified benchmark for deep learning-based traffic state prediction with multi-source auxiliary data
Yusong ZHOU, Xiaoyu JIANG, Shu SUN, Xinmin ZHANG, Yuanqiu MO, Zhihuan SONG
- 2000 Frequency of arrival-based state estimation and trajectory optimization for the navigation of autonomous marine vehicles
Sitian WANG, Huarong ZHENG, Jianlong LI, Wen XU
- 2016 Distributed kernel mean embedding Gaussian belief propagation for underwater multi-sensor multi-target passive tracking
Dengpeng YANG, Yunfei GUO, Yanbo XUE, Anke XUE, Yun CHEN
- 2030 Port and radiation pattern decoupled metasurface-loaded patch antenna using deep-learning-assisted optimization for MIMO applications
Gu LIU, Jiajiang SHEN, Lei MA, Wei QIN, Wenwen YANG, Lei GUO, Jianxin CHEN
- 2041 Effective fault detection in M3D ICs: a cluster-based BIST for enhanced inter-layer via fault coverage
Hadi JAHANIRAD, Ahmad MENBARI, Hemin RAHIMI, Daniel ZIENER

Erratum

- 2064 Erratum to: Efficient learning of robust multigait quadruped locomotion for minimizing the cost of transport
Zhicheng WANG, Xin ZHAO, Meng Yee (Michael) CHUAH, Zhibin LI,
Jun WU, Qiuguo ZHU



*Frontiers of
Information
Technology &
Electronic
Engineering*