

Author Index: CIT Vol. 32 (2024), Nº 1–4

(The issue number is given in front of page numbers)

- X. Cao**, see **H. Zhao**
- W. Chen**, see **W. Mao**
- X. Chen, H. Zhang, C. Zhang, Z. Cheng, Y. Xu**
Power Load Prediction Algorithm Based on Wavelet Transform (3) 143–158
- X. Chen, C. Zhang, H. Zhang, Z. Cheng, Y. Yan**
PW-FBPNN: A Hybrid Fault Diagnosis Method for Power Circuit Systems Combining Principal Component Analysis, Wavelet Packet Transform, and Fuzzy Neural Networks (3) 159–176
- Y. Chen, K. Cheng, Z. Li, S. Pan, X. Hu**
Study on the Partitioning of a Distributed Photovoltaic Cluster Based on a Multiobjective Genetic Algorithm (4) 251–264
- K. Cheng**, see **Y. Chen**
- Z. Cheng**, see **X. Chen**
- Y. C. Chong**, see **M. Raheem**
- T. Dong, M. J. C. Samonte**
Optimization and Benefit Assessment of Production Supply Chain Networks Using Graph Neural Network Models (1) 15–31
- Z. Gao, X. Liu, Y. Lan, Z. Yang**
A Brief Survey on Safety of Large Language Models (1) 47–64
- Y. He, B. Xu, X. Su**
High-Frequency Quantitative Trading of Digital Currencies Based on Fusion of Deep Reinforcement Learning Models with Evolutionary Strategies (1) 33–45
- Y. Hou**, see **H. Zhao**
- X. Hu**, see **Y. Chen**
- A. N. Jaafar**
Enhancement of Breast Cancer Classification Using Bat Feature Selection with Recurrent Deep Learning (3) 195–215
- X. Jiang**, see **Q. Zou**
- Y. Lan**, see **Z. Gao**
- F. Li**, see **B. Xu**
- M. Li**, see **Y. Li**
- T. Li**, see **J. Liao**
- Y. Li, M. Li, H. Tang**
A Crack Detection Method for Civil Engineering Bridges Based on Feature Extraction and Parametric Modeling of Point Cloud Data (2) 81–96

- Y. Li**, see **Q. Zou**
- Z. Li**, see **Y. Chen**
- J. Liao, T. Li**
Leveraging Deep Learning for Personalized Book Recommendations:
A Big Data Algorithm Combining Capsule Networks and Attention
Mechanisms (3) 177–194
- Z. Lin**, see **H. Zhao**
- F. Liu**, see **Q. Zou**
- X. Liu**, see **Z. Gao**
- W. Mao, S. Yu, W. Chen**
LShort-Term Power Load Forecasting Method Based on
GRU-Transformer Combined Neural Network Mode (1) 1–14
- S. Pan**, see **Y. Chen**
- M. Raheem, Y. C. Chong**
E-Commerce Fake Reviews Detection Using LSTM with Word2Vec
Embedding (2) 65–80
- M. J. C. Samonte**, see **T. Dong**
- X. Su**, see **Y. He**
- H. Tang**, see **Y. Li**
- Y. Wu**, see **B. Xu**
- Z. Xiao**
Enhanced YOLOv5s for PCB Defect Detection with Coordinate
Attention and Internal Convolution (4) 235–250
- B. Xu, F. Li, Y. Wu**
SSResNeXt: A Novel Deep Learning Architecture for Multi-class
Breast Cancer Pathological Image Classification (2) 127–142
- B. Xu**, see **Y. He**
- Y. Xu**, see **X. Chen**
- Y. Yan**, see **X. Chen**
- Z. Yang**, see **Z. Gao**
- S. Yu**, see **W. Mao**
- X. Yu**, see **H. Zhao**
- Y. Zan**, see **Q. Zou**
- C. Zhang**, see **X. Chen**
- H. Zhang**, see **X. Chen**
- H. Zhao, Y. Hou, Z. Lin, X. Cao, X. Yu**
An Integrated SVM-LSTM Method for VPP Resource
Classification and Load Forecasting in Real-time Market Trading (4) 217–233
- X. Zhao**
Big Data Related Patent Retrieval System Based on Filtering Rules ... (4) 265–276
- Q. Zou, Y. Li, X. Jiang, Y. Zan, F. Liu**
Network Intrusion Detection Based on Convolutional Recurrent
Neural Network, Random Forest, and Federated Learning (2) 97–125