

## Author Index: CIT Vol. 30 (2022), № 1–4

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

---

**G. A. Aderounmu**, see **A. Akinwale**

**A. Akinwale, E. A. Olajubu, G. A. Aderounmu**

A Prey-Predator Defence Mechanism For Ad Hoc On-Demand  
Distance Vector Routing Protocol ..... (2) 67–83

**M. Braović**, see **A. Ivanda**

**F. Cao**, see **H. Wu**

**T. Chen**, see **M. Wang**

**Y. Chen**, see **R. Wang**

**B. F. Dhini, A. S. Girsang**

Development of an Automated Scoring Model Using  
Sentence Transformers for Discussion Forums in Online Learning  
Environments ..... (2) 85–99

**D. Fan**

Research on the Design of Financial Management Model Based on  
SOM-PNN Driven by Digital Economy ..... (3) 161–174

**J. Gao**, see **G. Sun**

**A. S. Girsang**, see **B. F. Dhini**

**Y. Hu**

Risk Prediction of Digital Human Resource Management Based on  
Artificial Intelligence ..... (1) 23–33

**A. Ivanda, Lj. Šerić, M. Braović, D. Stipaničev**

Performance Comparison of the Cogent Confabulation Classifier with  
Other Commonly Used Supervised Machine Learning Algorithms for  
Bathing Water Quality Assessment ..... (1) 1–21

**D. Kou, Y. Su**

Design of Electronic Voltage Transformer Error Pattern Recognition  
and Classification Algorithm Based on Data Mining ..... (4) 205–222

**E. Li**, see **R. Wang**

**J. Li**, see **R. Wang**

**X. Li**

Construction of Transformer Fault Diagnosis and Prediction Model  
Based on Deep Learning ..... (4) 223–238

**Y. Li, X. Wen, X. Liu**

Research on Keywords Variations in Linguistics Based on TF-IDF  
and N-gram ..... (3) 193–204

- J. Lin, P. Wang, C. Wu**  
 Anomaly Identification Model for Telecom Users Based on Machine Learning Model Fusion ..... (1) 35–50
- X. Liu, see Y Li**
- Y. Liu, see G. Sun**
- X. Lu, see Y. Lu**
- Y. Lu, X. Lu**  
 Predictive Control of an Intelligent Energy-saving Operation System Based on Deep Learning ..... (2) 101–115
- E. A. Olajubu, see A. Akinwale**
- D. Stipaničev, see A. Ivanda**
- Y. Su, see D. Kou**
- G. Sun, S. Wang, Y. Zhang, Y. Liu, J. Gao, Q. Xie**  
 Behavior Analysis of User Interaction on Online Short Video Platform ..... (1) 51–65
- X. Sun, see H. Wu**
- Lj. Šerić, see A. Ivanda**
- L. Tian, X. Zhong**  
 A Case Study of Edge Computing Implementations: Multi-access Edge Computing, Fog Computing and Cloudlet ..... (3) 139–159
- X. Tian, see W. Yu**
- M. Wang, T. Chen, Y. Xiao**  
 Negative Emotion Recognition Algorithm of Network Catchwords Based on Language Feature Dimension ..... (4) 275–289
- P. Wang, see J. Lin**
- R. Wang, Y. Chen, E. Li, H. Xing, J. Zhang, J. Li**  
 Short-Term Power Demand Forecasting Using Blockchain-Based Neural Networks Models ..... (3) 175–192
- S. Wang, see G. Sun**
- X. Wen, see Y Li**
- C. Wu, see J. Lin**
- H. Wu, W. Wu, X. Sun, J. Zhong, F. Cao**  
 Multi-object Detection Algorithm for YOLOv5 Traffic Video Vehicles Integrating Attention Mechanism and Detection Box Information ..... (4) 239–256
- W. Wu, see H. Wu**
- Y. Xiao, see M. Wang**
- Q. Xie, see G. Sun**
- H. Xing, see R. Wang**

**J. A. Yousef**

Investigating the Role of Critical Success Factors in Achieving the Success of Agile Projects in the Gaza Strip ..... (2) 117–137

**W. Yu, X. Tian**

Research on Visual Navigation Algorithm for Mobile Robots Based on Deep Learning ..... (4) 257–273

**J. Zhang**, see **R. Wang**

**Y. Zhang**, see **G. Sun**

**J. Zhong**, see **H. Wu**

**X. Zhong**, see **L. Tian**