

Subject Index: CIT Vol. 33 (2025), Nº 1–4

3D facial modeling, (2) 73–90

Accuracy, (3) 157–181

Architectural image generation, (4) 267–283

Artificial fish swarm algorithm, (3) 183–200

Attention mechanism, (4) 267–283

Automated decision-making, (1) 57–71

Back Propagation Neural Network (BPNN), (2) 109–122

Bayesian optimization algorithm, (2) 109–122

Big data, (3) 139–155

CNN, (3) 201–218

Collaborative task scheduling, (4) 249–266

Continuous authentication, (1) 1–24

Convolutional neural network, (2) 73–90

Coral accelerator, (3) 157–181

Data analysis, (1) 25–42

Data–driven, (1) 57–71

Decision support system, (1) 57–71

Deep Q–Network (DQN), (1) 57–71

Digit recognition, (3) 183–200

Distributed, (3) 139–155

Distributed virtual reality, (4) 249–266

Dynamic lighting, (2) 92–107

Dynamic preferences, (2) 123–138

Edge computing, (3) 157–181

Electroencephalogram, (2) 123–138

Extreme gradient boosting, (1) 1–24

Feature fusion, (2) 92–107

Federated learning, (1) 25–42, (2) 73–90

Flower pollination algorithm, (1) 1–24

Graph convolutional networks, (4) 249–266

GRU, (3) 201–218

Hopfield neural network, (3) 183–200

Hybrid neural network, (3) 201–218

Inference time, (3) 157–181

Intelligent transportation systems, (4) 231–248

Internet of Things, (2) 109–122

IoT tracking, (3) 201–218

K–line chart, (1) 43–56

Load forecasting, (1) 25–42

Long Short–Term Memory (LSTM), (1) 57–71

Long short–term memory network, (1) 25–42, (2) 73–90

Long–term interests, (2) 123–138

Loss function design, (4) 267–283

Machine learning, (1) 57–71

Markov games, (4) 249–266

Multi–agent reinforcement learning, (4) 249–266

Multiple scale, (2) 92–107

Network information processing, (3) 139–155

Network split, (3) 139–155

Nondeterministic abstract data type, (4) 219–229

Online learning, (2) 123–138

Organizational activities, (1) 57–71

Parallel graph partitioning algorithm, (3) 139–155

Power grid intrusion diagnosis, (2) 73–90

Product lifecycle prediction, (3) 201–218

Real–time decision–making, (4) 231–248

Relaxed concurrent data structures, (4) 219–229

Resource–constrained environments, (3) 157–181

Robust optimization, (4) 231–248

Robustness, (2) 92–107

Safety protection, (2) 73–90

Segmented representation, (1) 43–56

Seizure, (2) 109–122

Sensor data integration, (4) 231–248

Smart city infrastructure, (4) 231–248

Specification, (4) 219–229

Stock time series, (1) 43–56

Strategy management, (1) 57–71

Structurally controlled generation, (4) 267–283

Temporal–aware recommendation, (2) 123–138

Text–to–image generation, (4) 267–283

Transformer, (2) 123–138

Trend analysis, (1) 57–71