Restoration and Enhancement of Fuzzy Defect Image Based on Neural Network ................................................................. 1
  Zhan-Peng Cui

Face Recognition Method Based on Lightweight Network SE-ShuffleNet V2 .......................................................... 15
  Hong-Rong Jing, Guo-Jun Lin, Zhong-Ling Liu, Jing-Li, Li He, Xuan-Han Li,
  Hong-Jie Zhang, Shun-Yong Zhou

Formal Analysis and Improvement of Z-Wave Protocol ................... 25
  Jin-Ze Du, Jun-Wei Liu, Tao Feng, Zhan-Ting Yuan

Author Name Disambiguation Based on Heterogeneous Graph .......... 41
  Chuang Ma, Helong Xia

X-ray Image Prohibited Item Detection Algorithm Based on Improved PP-YOLO .......................................................... 53
  Ji-Kai Zhang, Yue Liu, Xiao-Qi Lv, Yong Liang

Moving Target Detection Algorithm for Dynamic Image Sequences on The Basis of Artificial Neural Network ...................... 69
  Jia-Min Zhang, Yan-Xia Chen

Research on Computer Aided Laboratory Based on Cross-Multiplier Multi-Data Flow Collaborative Algorithm .......................... 83
  Hao Wu, Xiao Xu, Ninghui Guo, Zinan Peng, Yujia Zhai, Sijia Wu

Estimation on Human Motion Posture using Improved Deep Reinforcement Learning ......................................................... 97
  Wenjing Ma, Jianquan Zhao, Guangquan Zhu

Structure and Analysis of the Smart Court Construction Evaluation Index Based on Principal Component Analysis for Different Regions .......... 111
  Dan Zhang, Ting-Jie Lu, Chen-Xing Yang, Xue-Yan Wang

A Method for Assembly Accuracy Detection and Intelligent Error Estimation Based on Computer Vision .............................. 119
  Dan-Dan Cui, Chao Xu, Hong-Chao Zhou
Animal Vocal Recognition-Based Breeding Tracking and Disease Warning .................................................................127
Yinggang Xie, Yangpeng Xiao, Xuewei Peng, Qijia Liu

Computer Vision Aided Pantograph Fault Identification Method for Multiple Units.................................................................145
Peng-Jie Du, Mu-Zhuo Zhang

Intelligent Optimization Control Method for Photovoltaic Power Generation Systems Under Shadow Occlusion Conditions .................................................................153
Hai-Jun Shen, Qing-Hong Wang, Rui Fan, Wei-Min Liu

A Point Cloud Classification Method and Its Applications Based on Multi-Head Self-Attention .................................................................163
Xue-Jun Liu, Wen-Hui Wang, Yong Yan, Zhong-Ji Cui, Yun Sha, Yi-Nan Jiang

Machine Vision Based Defect Detection Method for Electronic Component Solder Pads .................................................................175
Xiaoning Bo, Jin Wang, Honglan Li, Guoqin Li, Feng Lu

Method for Predicting and Evaluating Post Earthquake Damage of Urban Buildings Based on Artificial Intelligence Algorithms .................................................................185
Jian-Ming Yu, Ke Zhang, Jian-Zhong Zhang, Feng Xue, Wei Liu

Research on the Construction and Application of Knowledge Graph of Digital Resources in Vocational Colleges .................................................................195
Yongjun Wei, Qiumi Qin, Caisen Chen, Xiaoyu Liu

Intelligent Crack Detection and Analysis of Building Walls Based on DeepCrack Network .................................................................203
YingGang Xie, XueWei Peng, YangPeng Xiao, YaRu Zhang

Chaoqun Kang, Erxia Li, Dongxiao Liu, Xinhong You, Xiaoyong Li

An Analysis of Online Learner Types Applicable to Lifelong Learning Environments .................................................................233
Shiow-Lin Hwu, Sheng-Lung Peng

Intelligent Object Avoidance Method Design of Railroad Inspection Robot Based on Particle Swarm Algorithm .................................................................241
Xiaoxin Guo, Xintai Liu, Haixia Liu

Deep Collaborative Filtering System .................................................................255
Xin-Yi Wang, Hao-Ran Sun, Xu-Yang Yin, Chun-Zi Li, Sheng-Yu Liu