Volume 16, Number 5 (Serial Number 65), October 2020

- Enhanced Machine Learning Algorithms: Deep Learning, Reinforcement Learning, and Q-Learning
  Ji Su Park and Jong Hyuk Park 1061

- An Improved Defect Detection Algorithm of Jean Fabric Based on Optimized Gabor Filter
  Suannghoo Ma, Won Lui, Changh You, Shulin Ia, and Yuwong Wu 1008

- A Survey of Deep Learning in Agriculture: Techniques and Their Applications
  Chengjian Ren, Daeyoo Kim, and Dongseon Jeong 1015

- Next-Generation Personal Authentication Scheme Based on EEG Signal and Deep Learning
  Gi-Chul Yang 1034

- Rate Adaptation with Q-Learning in CSMA/CA Wireless Networks
  Soohyun Cho 1048

- An Evaluative Study of the Operational Safety of High-Speed Railway Stations Based on IEM Fuzzy Comprehensive Assessment Theory
  Li Wang, Chunling Liu, and Changqi Xu 1064

- Comparison of Reinforcement Learning Activation Functions to Improve the Performance of the Racing Game Learning Agent
  Dongheul Lee 1074

- Fast Leaf Recognition and Retrieval Using Multi-Scale Angular Description Method
  Qingqing Xu and Shouxiang Zhang 1083

- Design of Intelligent Management and Service System for Gas Valve
  Xiaoli Wang, Peifei Wang, Xuhui Song, Guozeng Zhang, and Shaozhi Wang 1095

- Gait Recognition Based on GF-CNN and Metric Learning
  Junguo Wen 1105

- Intelligent On-demand Routing Protocol for Ad Hoc Network
  Yangfei Ye, Xinghua Sun, Minghe Liu, Jing Mu, Ting Yan, and Linhua Ding 1113

- Thangka Image Inpainting Algorithm Based on Wavelet Transform and Structural Constraints
  Fan Yao 1129

- Classroom Roll-Call System Based on RenNet Networks
  Shileong Zhou, Fuzhou Yu, Guanglie Liu, Mingyu Sun, Dong Zhao, Qiangtian Geng, and Jinbo Su 1145

- Localization Algorithm for Wireless Sensor Networks Based on Modified Distance Estimation
  Lifan Zhao and Kejun Zhang 1158

(Continued on outside back cover)