202009 (21:5期)期所有篇

- <u>Facial Landmarks Detection under Occlusions via Extended Restricted Boltzmann Machine</u> Facial
 Landmarks Detection under Occlusions via Extended Restricted Boltzmann Machine
- <u>Software Cost Estimation Using Flower Pollination Algorithm</u> Software Cost Estimation Using Flower Pollination Algorithm
- Analysis on Parking Sharing Capacity Based on Supply-Demand Relationship Analysis on Parking Sharing Capacity Based on Supply-Demand Relationship
- <u>Design of Load-based Power Saving and Scheduling Scheme Integrating Real-time and Non-real-time Services in WiMAX Networks</u>
 <u>Design of Load-based Power Saving Real-time and Non-real-time Services in WiMAX Networks</u>
- An Automated Learning Content Classification Model for Open Education Repositories-Case of
 MERLOT II An Automated Learning Content Classification Model for Open Education Repositories-Case of MERLOT II
- A New Game-based Strategy for Enhancing Youth Programming Skills A New Game-based Strategy for Enhancing Youth Programming Skills
- A Novel Identity-based Broadcast Authentication Scheme with Batch Verification for Wireless Sensor
 Networks A Novel Identity-based Broadcast Authentication Scheme with Batch Verification for
 Wireless Sensor Networks
- A Flexible Electronic Data Exchange Framework Based on Consortium Blockchain A Flexible
 Electronic Data Exchange Framework Based on Consortium Blockchain
- An Efficient Filtering Technique of Gap Filler System for Multi-standards Digital Terrestrial TV in an SFN An Efficient Filtering Technique of Gap Filler System for Multi-standards Digital Terrestrial TV in an SFN
- A Decentralized System for Medical Data Management via Blockchain A Decentralized System for Medical Data Management via Blockchain

- A Survey on Different Techniques for Biometric Template Protection A Survey on Different Techniques for Biometric Template Protection
- CloudIoT-based Jukebox Platform: A Music Player for Mobile Users in Café
 CloudIoT-based
 Jukebox Platform: A Music Player for Mobile Users in Café
- <u>Efficient Peer-to-Peer E-Payment Based on Asynchronous Dual Blockchain</u> Efficient Peer-to-Peer E-Payment Based on Asynchronous Dual Blockchain
- An Efficient and Secure, ID-based Authenticated, Asymmetric Group Key Agreement Protocol for
 <u>Ubiquitous Pay-TV Networks</u> An Efficient and Secure, ID-based Authenticated, Asymmetric Group

 Key Agreement Protocol for Ubiquitous Pay-TV Networks
- Content Enrichment Using Linked Open Data for News Classification Content Enrichment Using
 Linked Open Data for News Classification
- <u>Cyber-Bullying and Cyber-Harassment Detection Using Supervised Machine Learning Techniques in</u>
 <u>Arabic Social Media Contents</u> Cyber-Bullying and Cyber-Harassment Detection Using Supervised
 Machine Learning Techniques in Arabic Social Media Contents
- A New RSS Distance Calculation Algorithm Based on Tree-ring Distance in APs Rich Indoor
 Localization Environments A New RSS Distance Calculation Algorithm Based on Tree-ring Distance
 in APs Rich Indoor Localization Environments
- An Enhanced PROMOT Algorithm with D2D and Robust for Mobile Edge Computing An Enhanced
 PROMOT Algorithm with D2D and Robust for Mobile Edge Computing
- A Deep Learning Method Based Self-Attention and Bi-directional LSTM in Emotion Classification A
 Deep Learning Method Based Self-Attention and Bi-directional LSTM in Emotion Classification
- Research on MTCNN Face Recognition System in Low Computing Power Scenarios Research on MTCNN Face Recognition System in Low Computing Power Scenarios
- <u>Key Technologies of Real-time Visualization System for Intelligent Manufacturing Equipment</u>
 <u>Operating State Under IIOT Environment</u> Key Technologies of Real-time Visualization System for Intelligent Manufacturing Equipment Operating State Under IIOT Environment

- A Heuristic Method for Two-sided Assembly Line Reconfiguration in IoT Environment A Heuristic
 Method for Two-sided Assembly Line Reconfiguration in IoT Environment
- Hybrid Sensor Network with Edge Computing for Al Applications of Connected Vehicles
 Hybrid Sensor Network with Edge Computing for Al Applications of Connected Vehicles
- Robotic Relocalization Algorithm Assisted by Industrial Internet of Things and Artificial
 Intelligence Robotic Relocalization Algorithm Assisted by Industrial Internet of Things and Artificial
 Intelligence
- <u>Extreme Learning Machine Based Defect Detection for Solder Joints</u> Extreme Learning Machine
 Based Defect Detection for Solder Joints
- Weighted-Group-Density Based Community Discovery Algorithm for Dynamic Weighted
 Networks Weighted-Group-Density Based Community Discovery Algorithm for Dynamic Weighted
 Networks
- <u>Characteristics of Dynamic Connection and Path Spatial-temporal Evolution in Cluster Flight</u>
 <u>Spacecraft Network</u> Characteristics of Dynamic Connection and Path Spatial-temporal Evolution in Cluster Flight Spacecraft Network
- Location of Static Targets on the Seabed: A Study Location of Static Targets on the Seabed: A Study
- Research on Face Recognition Technology Based on ESN Multi Feature Fusion Research on Face
 Recognition Technology Based on ESN Multi Feature Fusion