- <u>Group Key Based Session Key Establishment Protocol for a Secure Remote Vehicle Diagnosis</u> Group Key Based Session Key Establishment Protocol for a Secure Remote Vehicle Diagnosis
- An Improved Filtering Method Applied in Digital Mobile Terminal for Images Getting from Wireless Network
 Remote Transmission An Improved Filtering Method Applied in Digital Mobile Terminal for Images
 Getting from Wireless Network Remote Transmission
- <u>Text Coverless Information Hiding Method Based on Hybrid Tags</u> Text Coverless Information Hiding Method Based on Hybrid Tags
- Exploiting a Self-learning Predictor for Session-based Remote Management Systems in a Large-scale Environment Exploiting a Self-learning Predictor for Session-based Remote Management Systems in a Large-scale Environment
- MAKA: Provably Secure Multi-factor Authenticated Key Agreement Protocol MAKA: Provably Secure Multi-factor Authenticated Key Agreement Protocol
- <u>Cryptanalysis and Improvements on Three-party-authenticated Key Agreement Protocols Based on Chaotic Maps</u> · Cryptanalysis and Improvements on Three-party-authenticated Key Agreement Protocols Based on Chaotic Maps
- <u>Fuzzy Decision Load-balancing Algorithm for Cloud-based Terminal Services</u> Fuzzy Decision Load-balancing Algorithm for Cloud-based Terminal Services
- <u>Uncertain Composition of Web Services via Non-Deterministic Planning</u> Uncertain Composition of Web Services via Non-Deterministic Planning
- <u>Improving the Performance of Wikipedia Based on the Entry Relationship between Articles</u> Improving the Performance of Wikipedia Based on the Entry Relationship between Articles
- <u>A Two-Level Intelligent Web Caching Scheme with a Hybrid Extreme Learning Machine and Least Frequently Used</u> A Two-Level Intelligent Web Caching Scheme with a Hybrid Extreme Learning Machine and Least Frequently Used
- New Security Concurrent Signature Design New Security Concurrent Signature Design
- Intelligent Agents in Securing Internet Intelligent Agents in Securing Internet
- <u>A Context and Emotion Aware System for Personalized Music Recommendation</u> A Context and Emotion Aware System for Personalized Music Recommendation
- <u>Distributed and Load Adaptive Energy Management Algorithm for Ethernet Green Routers</u> Distributed and Load Adaptive Energy Management Algorithm for Ethernet Green Routers
- <u>A Bandwidth-Efficient MAC Scheme for Mission-Critical Applications in Industrial Wireless Sensor</u>
 <u>Networks</u> A Bandwidth-Efficient MAC Scheme for Mission-Critical Applications in Industrial Wireless Sensor Networks
- <u>A Distribution Outsourcing Scheme Based on Partial Image Encryption</u> A Distribution Outsourcing Scheme Based on Partial Image Encryption
- <u>Trajectory Topic Modelling to Characterize Driving Behaviors with GPS-Based Trajectory Data</u> Trajectory Topic Modelling to Characterize Driving Behaviors with GPS-Based Trajectory Data
- <u>CP-ABE based Access Control with Policy Updating and Fast Decryption for Intelligent Manufacturing CP-ABE based Access Control with Policy Updating and Fast Decryption for Intelligent Manufacturing</u>
- A Green and Secure IoT Framework for Intelligent Buildings based on Fog Computing A Green and Secure IoT Framework for Intelligent Buildings based on Fog Computing
- A Framework to Address Communication Issues during Requirements Engineering Process for Software <u>Development Outsourcing</u> A Framework to Address Communication Issues during Requirements Engineering Process for Software Development Outsourcing
- <u>Facebook Interactions Utilization for Addressing Recommender Systems Cold Start Problem across System Domain</u> Facebook Interactions Utilization for Addressing Recommender Systems Cold Start Problem across System Domain
- <u>Implementation of Android Application for Indoor Positioning System with Estimote BLE</u>
 <u>Beacons</u> Implementation of Android Application for Indoor Positioning System with Estimote BLE
 Beacons
- <u>Malware Detection Using Semantic Features and Improved Chi-square</u> Malware Detection Using Semantic Features and Improved Chi-square
- <u>Medical Advertising Content Filtering System in Online Knowledge Sharing Service</u> Medical Advertising Content Filtering System in Online Knowledge Sharing Service

- <u>Adaptive Control of IoT Wireless Networks in Shadowed Fading Channels</u> Adaptive Control of IoT Wireless Networks in Shadowed Fading Channels
- <u>A Coverage and Repair Optimization Algorithm for Hybrid Sensor Networks</u> A Coverage and Repair Optimization Algorithm for Hybrid Sensor Networks
- <u>Hybrid Recommendation Algorithm based on Latent Factor Model and PersonalRank</u> Hybrid Recommendation Algorithm based on Latent Factor Model and PersonalRank
- <u>Wireless Network Localization Algorithm Based on Tikhonov Regularization for Anisotropic</u>
 <u>Networks</u> Wireless Network Localization Algorithm Based on Tikhonov Regularization for Anisotropic Networks
- <u>Multiple-Instance Support Vector Machine Based on a New Local Feature of Hierarchical Weighted Spatio-Temporal</u> Multiple-Instance Support Vector Machine Based on a New Local Feature of Hierarchical Weighted Spatio-Temporal
- Prompt Image Search with Deep Convolutional Neural Network via Efficient Hashing Code and Addictive
 Latent Semantic Layer Prompt Image Search with Deep Convolutional Neural Network via Efficient
 Hashing Code and Addictive Latent Semantic Layer
- <u>MeteCloud: Meteorological Cloud Computing Platform for Mobile Weather Forecasts based on Energy-aware Scheduling MeteCloud: Meteorological Cloud Computing Platform for Mobile Weather Forecasts based on Energy-aware Scheduling</u>