JAVA Projects

IEEE 2012

JAVA Projects

I. IEEE based on CLOUD COMPUTING


II. IEEE based on GRID COMPUTING


III. IEEE based on MOBILE COMPUTING


IV. IEEE based on DATA MINING


2. Efficient Computation of Range Aggregates against Uncertain Location-Based Queries (IEEE 2012).

3. Clustering with Multiviewpoint-Based Similarity Measure (IEEE 2012).


V. **IEEE based on NETWORK SECURITY**


2. Enhancing the Trust of Internet Routing With Lightweight Route Attestation (IEEE 2012).


VI. **IEEE based on WEB MINING**


VII. IEEE based on REAL TIME SURVEILLANCE SECURITY

1. Accurate Motion Detection Using a Self-Adaptive Background Matching Framework (IEEE 2012) [Device Based].


3. Curved-Region-Based Ridge Frequency Estimation and Curved Gabor Filters for Fingerprint Image Enhancement (IEEE 2012) [Device Based].

VIII. IEEE based on NETWORKS


IX. **IEEE based on IMAGE PROCESSING**


2. Web and Personal Image Annotation by Mining Label Correlation With Relaxed Visual Graph Embedding (IEEE 2012).


X. **IEEE based on SERVER PERFORMANCE**

1. Interactivity-Constrained Server Provisioning in Large-Scale Distributed Virtual Environments (IEEE 2012).


XI. **IEEE based on NEURAL NETWORKS**

1. Face Feature Weighted Fusion Based on Fuzzy Membership Degree for Video Face Recognition *(IEEE 2012) [Device Based]*.

2. A Novel Word Spotting Method Based on Recurrent Neural Networks *(IEEE 2012)*.

XII. **IEEE based on DISTRIBUTED NETWORKS**

1. A Network Coding Equivalent Content Distribution Scheme for Efficient Peer-to-Peer Interactive VoD Streaming *(IEEE 2012)*.


4. Optimal Quarantining of Wireless Malware Through Reception Gain Control *(IEEE 2012)*.

XIII. IEEE based on VISUAL CRYPTOGRAPHY


XIV. IEEE based on INFORMATION SECURITY


3. Windowed Decoding of Protograph-Based LDPC Convolutional Codes over Erasure Channels (IEEE 2012).

XV. IEEE based on WIRELESS SENSOR NETWORK

1. Robust Topology Engineering in Multiradio Multichannel Wireless Networks (IEEE 2012).


5. A Diversity Compression and Combining Technique Based on Channel Shortening for Cooperative Networks (IEEE 2012).


XVI. IEEE Based on ARTIFICIAL INTELLIGENCE

1. Effective Pattern Discovery for Text Mining (IEEE 2012).

2. Multibiometric Cryptosystems Based on Feature-Level Fusion (IEEE 2012) [Device Based].

XVII. IEEE Based on INTRUSION DETECTION SYSTEMS

1. Effective Acquaintance Management based on Bayesian Learning for Distributed Intrusion Detection Networks (IEEE 2012).


XVIII. IEEE based on COMPUTATION & DATA SECURITY

1. Leveraging Social Networks to Combat Collusion in Reputation Systems for Peer-to-Peer Networks (IEEE 2012).
