JAVA Projects

IEEE 2013

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


JAVA Projects

**IEEE 2013**


**V. IEEE based on NETWORK SECURITY**


**VI. IEEE based on WEB MINING**

1. Bayesian-Inference-Based Recommendation in Online Social Networks (IEEE 2013).

2. Toward SWSs Discovery: Mapping from WSDL to OWL-S Based on Ontology Search and Standardization Engine (IEEE 2013).


5. Cross-Domain Sentiment Classification Using a Sentiment Sensitive Thesaurus (IEEE 2013).

**VII. IEEE based on REAL TIME SURVEILLANCE SECURITY**
IEEE 2013


2. Iris-Based Medical Analysis by Geometric Deformation Features. (IEEE 2013).


VIII. IEEE based on NETWORKS


2. ICTCP: Incast Congestion Control for TCP in Data-Center Networks. (IEEE 2013).


5. EDUM: Exploiting Social Networks in Utility-Based Distributed Routing for DTNs. (IEEE 2013).


7. SEDUM: Exploiting Social Networks in Utility-Based Distributed Routing for DTNs. (IEEE 2013).

IX. IEEE based on IMAGE PROCESSING
1. An Effective Hybrid Depth-Generation Algorithm for 2D-to-3D Conversion in 3D Displays. *(IEEE 2013).*


3. Associated Particle Neutron Imaging for Elemental Analysis in Medical Diagnostics. *(IEEE 2013).*

**X. IEEE based on SERVER PERFORMANCE**

1. Simple and Effective Dynamic Provisioning for Power-Proportional Data Centers. *(IEEE 2013).*

2. Real-Time I/O Management System with COTS Peripherals. *(IEEE 2013).*

3. Exploiting Social Networks in Utility-Based Distributed Routing for DTNs. *(IEEE 2013).*

**XI. IEEE based on NEURAL NETWORKS**

1. Partial Face Recognition: Alignment-Free Approach. *(IEEE 2013).*

2. Neural Networks Based Word Spotting technology using Hidden Markov Model. *(IEEE 2013).*

**XII. IEEE based on DISTRIBUTED NETWORKS**
IEEE 2013


5. Rate Control for Consistent Objective Quality in High Efficiency Video Coding. (IEEE 2013).

XIII. IEEE based on VISUAL CRYPTOGRAPHY


3. ARQ-Based Symmetric-Key Generation Over Correlated Erasure Channels. (IEEE 2013).

XIV. IEEE based on INFORMATION SECURITY


XV. IEEE based on WIRELESS SENSOR NETWORK
IEEE 2013


6. Impact of In-Network Aggregation on Target Tracking Quality under Network Delays. (IEEE 2013).

XVI. IEEE Based on ARTIFICIAL INTELLIGENCE


XVII. IEEE Based on INTRUSION DETECTION SYSTEMS


3. Malware Target Recognition of Unknown Threats. *(IEEE 2013).*

**XVIII. IEEE based on COMPUTATION & DATA SECURITY**

1. Using Fuzzy Logic Control to Provide Intelligent Traffic Management Service for High-Speed Networks. *(IEEE 2013).*

2. Efficient Multi-Link Failure Localization Schemes in All-Optical Networks. *(IEEE 2013).*