

JAVA Projects

I. JAVA based CLOUD COMPUTING

1. Dynamic Heterogeneity-Aware Resource Provisioning in the Cloud (**IEEE 2014**).
2. Cloud-Based Mobile Multimedia Recommendation System with User Behavior Information (**IEEE 2014**).
3. Efficiency Evaluation for Supply Chains Using Maximin Decision Support (**IEEE 2014**).
4. Shared Authority Based Privacy-preserving Authentication Protocol in Cloud Computing (**IEEE 2014**).
5. Oruta: Privacy-Preserving Public Auditing for Shared Data in the Cloud (**IEEE 2014**).
6. Towards Scalable Traffic Management in Cloud Data Centers. (**IEEE 2014**).
7. Consistency as a Service: Auditing Cloud Consistency. (**IEEE 2014**).
8. On the Knowledge Soundness of a Cooperative Provable Data Possession Scheme in Multicloud Storage. (**IEEE 2014**).
9. Software defined environments based on TOSCA in IBM cloud implementations. (**IEEE 2014**).
10. Secure Deduplication with Efficient and Reliable Convergent Key Management. (**IEEE 2014**).

II. JAVA based GRID COMPUTING

1. Adaptive Replica Synchronization for Distributed File Systems. (**IEEE 2014**).
2. A mobility aware scheduler for low cost charging of electric vehicles in smart grid. (**IEEE 2014**).

III. JAVA based MOBILE COMPUTING

1. Scheduling in Single-Hop Multiple Access Wireless Networks with Successive Interference Cancellation. **(IEEE 2014).**
2. Optimal Cellular Offloading via Device-to-Device Communication Networks with Fairness Constraints. **(IEEE 2014).**

IV. JAVA based DATA MINING

1. Infrequent Weighted Item set Mining Using Frequent Pattern Growth. **(IEEE 2014).**
2. Secure Spatial Top-*k* Query Processing via Un trusted Location-based Service Provider. **(IEEE 2014).**
3. Similarity Preserving Snippet-Based Visualization of Web Search Results. **(IEEE 2014).**
4. Risk Aware Query Replacement Approach for Secure Databases Performance Management. **(IEEE 2014)**
5. Modeling Temporal Activity Patterns in Dynamic Social Networks. **(IEEE 2014).**

V. JAVA based NETWORK SECURITY

1. DDoS Detection Method Based on Chaos Analysis of Network Traffic Entropy **(IEEE 2014).**
2. Pair wise key distribution scheme for two-tier sensor networks **(IEEE 2014).**
3. Intelligent rule-based phishing websites classification **(IEEE 2014).**
4. Integrated Security Analysis on Cascading Failure in Complex Networks **(IEEE 2014).**
5. Tradeoff between Reliability and Security in Multiple Access Relay Networks Under Falsified Data Injection Attack **(IEEE 2014).**
6. Security Analysis of Handover Key Management in 4G LTE/SAE Networks **(IEEE 2014).**

VI. JAVA based WEB MINING

1. A Fuzzy Preference Tree-Based Recommender System for Personalized Business-to-Business E-Services. **(IEEE 2014)**
2. Deep Web data extraction using query string formation. **(IEEE 2014)**
3. An Empirical Study of Ontology-Based Multi-Document Summarization in Disaster Management. **(IEEE 2014)**
4. LIMTopic: A Framework of Incorporating Link based Importance into Topic Modeling. **(IEEE 2014)**
5. Identifying Features in Opinion Mining via Intrinsic and Extrinsic Domain Relevance. **(IEEE 2014)**
6. Web Image Re-Ranking Using Query-Specific Semantic Signatures. **(IEEE 2014)**

VII. JAVA based REAL TIME SURVEILLANCE SECURITY

1. Segmentation and Enhancement of Latent Fingerprints: A Coarse to Fine Ridge Structure Dictionary. **(IEEE 2014)**
2. Background elimination method in the event based vision sensor for dynamic environment. **(IEEE 2014)**
3. A Novel Approach to Circular Edge Detection for Iris Image Segmentation. **(IEEE 2014)**

VIII. JAVA based NETWORKS

1. Maximizing P2P File Access Availability in Mobile Ad Hoc Networks Through Replication for Efficient File Sharing. **(IEEE 2014)**
2. Receiver-Based Flow Control for Networks in Overload. **(IEEE 2014)**
3. On the Excess Bandwidth Allocation in ISP Traffic Control for Shared Access Networks. **(IEEE 2014)**

4. Transfer Reliability and Congestion Control Strategies in Opportunistic Networks: A Survey. **(IEEE 2014)**
5. PSR: A Lightweight Proactive Source Routing Protocol for Mobile Ad Hoc Networks. **(IEEE 2014)**
6. Automatic Test Packet Generation. **(IEEE 2014)**
7. Fairness Analysis of Routing in Opportunistic Mobile Networks. **(IEEE 2014)**
8. Spectral - and energy-efficient two-stage cooperative multicast for LTE-advanced and beyond. **(IEEE 2014)**
9. Constructing Limited Scale-Free Topologies over Peer-to-Peer Networks. **(IEEE 2014).**

IX. JAVA based IMAGE PROCESSING

1. Detection and Reconstruction of an Implicit Boundary Surface by Adaptively Expanding A Small Surface Patch in A 3D Image **(IEEE 2014).**
2. Neutron source reconstruction from pinhole imaging at National Ignition Facility. **(IEEE 2014)**
3. Image segmentation by dirichlet process mixture model with generalised mean **(IEEE 2014).**
4. High-Resolution SAR Image Generation by Subaperture Processing of FMCW Radar Signal **(IEEE 2014).**
5. Optimum Signal Processing for Multichannel SAR: With Application to High-Resolution Wide-Swath Imaging **(IEEE 2014).**

X. JAVA based SERVER PERFORMANCE

1. Tracking of Acoustic Sources Using Random Set Theory. **(IEEE 2014)**
2. Design and performance evaluation of in-home high throughput streaming service with ethernet and IEEE1394. **(IEEE 2014)**

XI. JAVA based NEURAL NETWORKS

1. A Markov Random Field Groupwise Registration Framework for Face Recognition. **(IEEE 2014)**
2. Offline Text-Independent Writer Identification Based on Scale Invariant Feature Transform. **(IEEE 2014)**

XII. JAVA based DISTRIBUTED NETWORKS

1. Improving Scalability of VoD Systems by Optimal Exploitation of Storage and Multicast. **(IEEE 2014)**
2. Temporal Workload-Aware Replicated Partitioning for Social Networks. **(IEEE 2014)**
3. Effects of Cooperation Policy and Network Topology on Performance of In-Network Caching. **(IEEE 2014)**
4. Optimal Distributed Malware Defense in Mobile Networks with Heterogeneous Devices. **(IEEE 2014)**
5. A Reactive and Scalable Unicast Solution for Video Streaming over VANETs. **(IEEE 2014)**

XIII. JAVA based VISUAL CRYPTOGRAPHY

1. A Lossless Tagged Visual Cryptography Scheme. **(IEEE 2014)**
2. Random-Grid-Based Visual Cryptography Schemes. **(IEEE 2014)**

XIV. JAVA based INFORMATION SECURITY

1. Separable data hiding in encrypted image based on compressive sensing. **(IEEE 2014)**
2. An Overview of Information Hiding in H.264/AVC Compressed Video. **(IEEE 2014)**
3. A Joint FED Watermarking System Using Spatial Fusion for Verifying the Security Issues of Teleradiology. **(IEEE 2014).**

XV. JAVA based WIRELESS SENSOR NETWORK

1. Harnessing the High Bandwidth of Multiradio Multichannel 802.11n Mesh Networks. **(IEEE 2014).**
2. Bounds on the Benefit of Network Coding for Wireless Multicast and Unicast. **(IEEE 2014)**
3. Optimal Probabilistic Encryption for Secure Detection in Wireless Sensor Networks. **(IEEE 2014)**
4. Channel Time Allocation PSO for Gigabit Multimedia Wireless Networks. **(IEEE 2014)**
5. A Scalable and Mobility-Resilient Data Search System for Large-Scale Mobile Wireless Networks. **(IEEE 2014)**

XVI. JAVA based ARTIFICIAL INTELLIGENCE

1. Classifying text documents using unconventional representation. (IEEE 2014)

XVII. JAVA based INTRUSION DETECTION SYSTEMS

1. A Framework for Evaluating Intrusion Detection Architectures in Advanced Metering Infrastructures. **(IEEE 2014)**
2. RRE: A Game-Theoretic Intrusion Response and Recovery Engine. **(IEEE 2014)**
3. A Semantic Approach to Host-Based Intrusion Detection Systems Using Contiguous and Discontiguous System Call Patterns. **(IEEE 2014)**

XVIII. JAVA based COMPUTATION & DATA SECURITY

1. Efficient and Retargetable Dynamic Binary Translation on Multicores. **(IEEE 2014)**
2. Joint Topology-Transparent Scheduling and QoS Routing in Ad Hoc Networks. **(IEEE 2014)**
3. Split and Aggregated-Transmission Control Protocol (SA-TCP) for Smart Power Grid. **(IEEE 2014)**