I. JAVA based CLOUD COMPUTING


II. JAVA based GRID COMPUTING

III. **JAVA based MOBILE COMPUTING**


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-\(<i>k</i>\) Query Processing via Untrusted Location-based Service Provider. *(IEEE 2014).*

3. Similarity Preserving Snippet-Based Visualization of Web Search Results. *(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).*

VI. **JAVA based WEB MINING**

2. Deep Web data extraction using query string formation. *(IEEE 2014)*
5. Identifying Features in Opinion Mining via Intrinsic and Extrinsic Domain Relevance. *(IEEE 2014)*

VII. **JAVA based REAL TIME SURVEILLANCE SECURITY**

2. Background elimination method in the event based vision sensor for dynamic environment. *(IEEE 2014)*

VIII. **JAVA based NETWORKS**

2. Receiver-Based Flow Control for Networks in Overload. *(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**


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).*


**X. JAVA based SERVER PERFORMANCE**

1. Tracking of Acoustic Sources Using Random Set Theory. *(IEEE 2014)*

XI. JAVA based NEURAL NETWORKS

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)
5. A Reactive and Scalable Unicast Solution for Video Streaming over VANETs. (IEEE 2014)

XIII. JAVA based VISUAL CRYPTOGRAPHY

XIV. **JAVA based INFORMATION SECURITY**

1. Separable data hiding in encrypted image based on compressive sensing. *(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)*
5. A Scalable and Mobility-Resilient Data Search System for Large-Scale Mobile Wireless Networks. *(IEEE 2014)*

XVI. **JAVA based ARTIFICIAL INTELLIGENCE**

XVII. *JAVA based INTRUSION DETECTION SYSTEMS*

2. RRE: A Game-Theoretic Intrusion Response and Recovery Engine. *(IEEE 2014)*

XVIII. *JAVA based COMPUTATION & DATA SECURITY*

1. Efficient and Retargetable Dynamic Binary Translation on Multicores. *(IEEE 2014)*