



## **I. IEEE based on CLOUD COMPUTING**

1. Memory Allocation of Virtual Resources in Cloud Computing environment. (IEEE 2013).
2. Online video Recommendation for User in cloud computing system. (IEEE 2013).
3. Online purchasing in cloud domain based supply chain management system. (IEEE 2013).
4. A secure data maintaining using hierarchical structure based in cloud storage system. (IEEE 2013).
5. User data forwarding and monitoring for Secure Cloud Storage system. (IEEE 2013)

## **II. IEEE based on GRID COMPUTING**

1. User data search using different system resource utilization in network area. (IEEE 2013).
2. Traffic reducing in network based data sharing in grid system. (IEEE 2013)

## **III. IEEE based on MOBILE COMPUTING**

1. Referring to a Diskless Multi-Level Validation. (IEEE 2013).
2. Refuge Design Traceability in Wireless Interlock Networks. (IEEE 2013).
3. An Active off-loads Algorithm for Itinerant Computing. (IEEE 2013).
4. Devise of Wireless Sensor Networks for Mobile Objective Exposure. (IEEE 2013).
5. Stateless Multicast Modus Operandi for Ad Hoc Networks. (IEEE 2013).
6. Defending Position Confidentiality in Sensor Networks against a Global Eavesdropper. (IEEE 2013).

## **IV. IEEE based on DATA MINING**

1. Competent Algorithms for Utility Mining in High utility Itemsets from Transactional Databases. (IEEE 2013).
2. Proficient Computation of Variety Aggregates against Vague Location-Based feedback . (IEEE 2013).
3. Relevant Information with More viewpoint-Based Match Measure. (IEEE 2013).
4. Most Pattern Sequence Extraction Using Relational Storage. (IEEE 2013).
5. Unclear Orders-of-Magnitude-Based Connect Analysis for Qualitative assumed name Detection. (IEEE 2013).
6. Extent Preparation of Updates in Streaming Data Warehouses. (IEEE 2013)

## **V. IEEE based on NETWORK SECURITY**

1. Aiming at Advanced Complex Security through Extensive Dispersion Application. (IEEE 2013).
2. Enhancing the Trust of Internet direction-finding With Insubstantial path Attestation. (IEEE 2013).
3. An Additional Security System for the Discovery of Flooding Attacks. (IEEE 2013)

## **VI. IEEE based on WEB MINING**

1. An Exploration of the Impact of Consumer Comment, Suggestion. (IEEE 2013).
2. A Starting Ontology-Based Text-find Method to Cluster Proposals for Examines Project Selection. (IEEE 2013).
3. Cluster the similar news content from the social network using web feed technique. (IEEE 2013).
4. Topic modeling based document clustering using lexical analysis method. (IEEE 2013).
5. Emotion detection system from the social content based on polarity calculation. (IEEE 2013)

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

1. Precise Motion Uncovering Using Self-Adaptive Conditions Identical Framework. (IEEE 2013).
2. Secure and Centralize Healthcare record maintains using Iris code System . (IEEE 2013).
3. Curved-Region-Based Crease Frequency Inference and Curved Filters for Image Enhancement. (IEEE 2013)

## **VIII. IEEE based on NETWORKS**

1. Scalable Response Aggregating place on top for Large-Scale P2P Trust Management. (IEEE 2013).
2. Descending Modes for Variance Observation in TCP Networks Theory to Perform. (IEEE 2013).
3. Convolution Analysis and Algorithm Propose for Advance Bandwidth Preparation in Devoted Networks. (IEEE 2013).
4. Double Layer Adaptive Inaccuracy Control for Network Relationship. (IEEE 2013).
5. A Supposition for the Connectivity Naked by Map-reading Protocols.(IEEE 2013).
6. Acoustic Feedback and Sensory Exchange During Teleported Direction-finding. (IEEE 2013).
7. Consistent Data Delivery for Highly Dynamic Mobile Networks. (IEEE 2013)

## **IX. IEEE based on IMAGE PROCESSING**

1. Multi-Dimensional Imaging Using scaling and transaction procedure. (IEEE 2013).
2. Web and Personal Image Explanation by Mining Label Parallel with Relaxed chart Embedding. (IEEE 2013).
3. Digital Pathology: Data-Intensive Edge in Remedial Imaging. (IEEE 2013)

## **X. IEEE based on SERVER PERFORMANCE**

1. Dynamic provisioning techniques used to saving this portion of the energy by turning off unnecessary servers. (IEEE 2013).
2. Severe timing degradation in the presence of high-bandwidth I/O peripherals monitoring system. (IEEE 2013).
3. A social network for high throughput and low routing delay using duration utility-based distributed routing protocol techniques. (IEEE 2013)

## **XI. IEEE based on NEURAL NETWORKS**

1. Fractional Expression Detection: Position-Free of Charge Move Toward. (IEEE 2013).
2. Neural Networks Based Statement Spotting Expertise by Means of Unknown Markov Representation. (IEEE 2013)

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

1. A Network Coding Corresponding Comfortable Sharing Method for Efficient Peer-to-Peer Interactive VoD Streaming. (IEEE 2013).
2. A Statistical Structure for Analyzing Adaptive Incentive Protocols in P2P Networks. (IEEE 2013).
3. Capable assignation Algorithms for Mobility-Enabled Wireless Sensor Networks. (IEEE 2013).
4. Finest Quarantining of Wireless Malware through Treatment Gain Control. (IEEE 2013).
5. Analytical Encoder and Buffer Manage for Arithmetical Multiplexing of Multimedia Contents. (IEEE 2013)

## **XIII. IEEE based on VISUAL CRYPTOGRAPHY SCHEME**

1. Universal Constructions for Doorstep Manifold-Top Secret Chart Cryptographic Schemes. (IEEE 2013).
2. Density Responsive Health Check Reflection Encryption Based Array Family

Member. (IEEE 2013).

3. ARQ-Based Symmetric-Input Production More Associated Crossing out Channels. (IEEE 2013)

## **XIV. IEEE based on INFORMATION SECURITY**

1. Reversible Records Thashing among Most Advantageous Importance Transport. (IEEE 2013).
2. Extracting Increase-Range Secreted Numbers Starting Digital Media. (IEEE 2013)

## **XV. IEEE based on WIRELESS SENSOR NETWORK**

1. Guide Share and Direction-Finding in Cross Multichannel Multi radio Wireless Web Networks. (IEEE 2013).
2. STCDG: a Resourceful Information Assembly Algorithm Based on Environment Conclusion for Wireless Sensor Networks. (IEEE 2013).
3. Classification and New Investigation for Genetic Copy Discovery Approaches in Wireless Sensor Networks. (IEEE 2013).
4. Enabling Proficient Wi-Fi-Based Vehicular Contented Sharing. (IEEE 2013).
5. Range Sensing and Authority Competence Traffic-Sour Optimizations in Cognitive Means of Communication Networks More than Desertion Channels. (IEEE 2013).
6. Collision of In-System Aggregation on Objective Tracking Value Less Than Set of Connections Delays. (IEEE 2013)

## **XVI. IEEE based on ARTIFICIAL INTELLIGENCE**

1. Efficient Classification and Detection of Clustering for Text Document . (IEEE 2013).
2. Multibiometric Cryptosystems Based on Feature-Level Fusion [Device Based]. (IEEE 2013) .

## **XVII. IEEE based on INTRUSION DETECTION SYSTEMS**

1. Determine valid intrusion attack by routers from sampled traffic under non-attack conditions. (IEEE 2013).
2. Intrusion attack alert and Countermeasure Selection in Virtual Network Systems. (IEEE 2013).
3. Malware detection using behaviors in each execution to tolerate against malware analyses and detections in system. (IEEE 2013)

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

1. traffic management system with consist of a central control system based data sharing in network . (IEEE 2013).
2. A network monitoring collect the scattered network information between the nodes and provide an overall network status of the at any instant of time. (IEEE 2013).
3. Malicious data injection in traffic flow monitoring systems by using the underlying traffic flow model. (IEEE 2013)