

#### 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 Thrashing 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)