

# S3 Technologies

IEEE Dot Net | Java | Embedded | Image Processing | Android | Networking | VLSI | Application  
Projects

## IEEE 2017-2018 JAVA PROJECTS

### Cloud Computing

1. Optimizing Locality-Aware Memory Management of Key-Value Caches
2. Provably Secure Key-Aggregate Cryptosystems with Broadcast Aggregate Keys for Online Data Sharing on the Cloud
3. Correlation Modeling and Resource Optimization for Cloud Service with Fault Recovery
4. Achieving Privacy-friendly Storage and Secure Statistics for Smart Meter Data on Outsourced Clouds
5. Multimedia Processing Pricing Strategy in GPU-accelerated Cloud Computing
6. Quantitative Modeling and Analytical Calculation of Elasticity in Cloud Computing
7. Efficiently Translating Complex SQL Query to MapReduce Jobflow on Cloud

### Information Forensics and Security

1. Deep Representation based feature extraction and recovering for Finger-vein verification
2. Preventing Distributed Denial-of-Service Flooding Attacks with Dynamic Path Identifiers
3. NetSpam: a Network-based Spam Detection Framework for Reviews in Online Social Media

43, North Masi Stree, Simmakkal ( Opp. Of Krishnan Kovil ) , Madurai . Contact: 0452-4373398,  
Mobile: 9789339435.

Visit: [www.ieeeprojectsmadurai.com](http://www.ieeeprojectsmadurai.com)

# S3 Technologies

IEEE Dot Net | Java | Embedded | Image Processing | Android | Networking | VLSI | Application  
Projects

## IEEE 2017-2018 JAVA PROJECTS

4. Two-Cloud Secure Database for Numeric-Related SQL Range Queries with Privacy Preserving

### Internet of Things

1. Achieving Efficient and Secure Data Acquisition for Cloud-supported Internet of Things in Smart Grid

2. Follow But No Track: Privacy Preserved Profile Publishing in Cyber-Physical Social Systems

3. A Privacy-preserving Vehicular Crowdsensing based Road surface Condition Monitoring System Using Fog Computing

### Intelligent Transportation Systems

1. EAAP: Efficient Anonymous Authentication With Conditional Privacy-Preserving Scheme for Vehicular Ad Hoc Networks

2. A Multi-Agent Advanced Traveler Information System for Optimal Trip Planning in a Co-Modal Framework

### Parallel and Distributed Systems

1. Optimal Symbiosis and Fair Scheduling in Shared Cache

2. Enabling Efficient and Reliable Transition from Replication to Erasure Coding for Clustered File Systems

3. Binary-Tree Based Estimation of File Requests for Efficient Data Replication

### Dependable and Secure Computing

43, North Masi Stree, Simmakal ( Opp. Of Krishnan Kovil ) , Madurai . Contact: 0452-4373398,  
Mobile: 9789339435.

Visit: [www.ieeeprojectsmadurai.com](http://www.ieeeprojectsmadurai.com)

# S3 Technologies

IEEE Dot Net | Java | Embedded | Image Processing | Android | Networking | VLSI | Application  
Projects

## IEEE 2017-2018 JAVA PROJECTS

1. MMBcloud -Tree: Authenticated Index for Verifiable Cloud Service Selection
2. Yes, Machine Learning Can Be More Secure! A Case Study on Android Malware Detection
3. On the Soundness and Security of Privacy-Preserving SVM for Outsourcing Data Classification
4. SADI: A Novel Model to Study the Propagation of Social Worms in Hierarchical Networks
5. A Scalable Approach to Joint Cyber Insurance and Security-as-a-Service Provisioning in Cloud Computing
<b>Knowledge and Data Engineering</b>
1. Majority Voting and Pairing with Multiple Noisy Labeling
2. Efficient Keyword-aware Representative Travel Route Recommendation
3. Detecting Stress Based on Social Interactions in Social Networks
4. Efficient Clue-based Route Search on Road Networks
5. Probabilistic Models For Ad Viewability Prediction On The Web
6. Large-scale Location Prediction for Web Pages
7. Modeling and Learning Distributed Word Representation with Metadata for Question Retrieval
8. Engagement dynamics and sensitivity analysis of YouTube videos

43, North Masi Stree, Simmakkal ( Opp. Of Krishnan Kovil ) , Madurai . Contact: 0452-4373398,  
Mobile: 9789339435.

Visit: [www.ieeeprojectsmadurai.com](http://www.ieeeprojectsmadurai.com)

# S3 Technologies

IEEE Dot Net | Java | Embedded | Image Processing | Android | Networking | VLSI | Application  
Projects

## IEEE 2017-2018 JAVA PROJECTS

9. Confusion-matrix-based Kernel Logistic Regression for Imbalanced Data Classification

### Services Computing

1. A Hybrid Bio-Inspired Algorithm for Scheduling and Resource Management in Cloud Environment

2. Resource renting for periodical cloud workflow applications

3. Transactional Behavior Verification in Business Process as a Service Configuration

4. A semi-automatic and trustworthy scheme for continuous cloud service certification

### Sustainable Computing

1. Customer-Satisfaction-Aware Optimal Multiserver Configuration for Profit Maximization in Cloud Computing

2. A Belief Rule Based Expert System for Datacenter PUE Prediction under Uncertainty

3. Customer-Satisfaction-Aware Optimal Multiserver Configuration for Profit Maximization in Cloud Computing

### Networking

1. An Efficient Cloud Market Mechanism for Computing Jobs With Soft Deadlines

### Security & Privacy

43, North Masi Stree, Simmakal ( Opp. Of Krishnan Kovil ) , Madurai . Contact: 0452-4373398,  
Mobile: 9789339435.

Visit: [www.ieeeprojectsmadurai.com](http://www.ieeeprojectsmadurai.com)

# S3 Technologies

IEEE Dot Net | Java | Embedded | Image Processing | Android | Networking | VLSI | Application  
Projects

## IEEE 2017-2018 JAVA PROJECTS

1. Cloud Data Auditing Techniques with a Focus on Privacy and Security
--

Big Data
----------

1. Service Rating Prediction by Exploring Social Mobile User's Geographical Locations
---