



## IEEE PROJECT CENTER 2016 TITLES

### Cloud Computing Projects

Sl.No	Cloud Computing Titles
IEEECC201601	Dynamic and Public Auditing with Fair Arbitration for Cloud Data
IEEECC201602	Enabling Cloud Storage Auditing with Verifiable Outsourcing of Key Updates
IEEECC201603	Providing User Security Guarantees in Public Infrastructure Clouds
IEEECC201604	Attribute-Based Data Sharing Scheme Revisited in Cloud Computing
IEEECC201605	An Efficient File Hierarchy Attribute-Based Encryption Scheme in Cloud Computing
IEEECC201606	Identity-Based Proxy-Oriented Data Uploading and Remote Data Integrity Checking in Public Cloud
IEEECC201607	Enabling Cloud Storage Auditing With Verifiable Outsourcing of Key Updates
IEEECC201608	Outsourcing Eigen-Decomposition and Singular Value Decomposition of Large Matrix to a Public Cloud
IEEECC201609	Performance limitations of a text search application running in cloud instances
IEEECC201610	A dynamic load balancing method of cloud-center based on SDN
IEEECC201611	Encryption-Based Solution for Data Sovereignty in Federated Clouds
IEEECC201612	Attribute-based access control for multi-authority systems with constant size cipher text in cloud computing
IEEECC201613	AMTS: Adaptive multi-objective task scheduling strategy in cloud computing
IEEECC201614	Efficient R-Tree Based Indexing Scheme for Server-Centric Cloud Storage System
IEEECC201615	Dynamic Certification of Cloud Services: Trust, but Verify!
IEEECC201616	Privacy preserving and delegated access control for cloud applications
IEEECC201617	Auditing a Cloud Provider's Compliance With Data Backup Requirements: A Game Theoretical Analysis
IEEECC201618	An Efficient Privacy-Preserving Ranked Keyword Search Method





## IEEE PROJECT CENTER 2016 TITLES

### Cloud Computing Projects

IEEECC201619	Towards Building Forensics Enabled Cloud Through Secure Logging-as-a-Service
IEEECC201620	A Genetic Algorithm for Virtual Machine Migration in Heterogeneous Mobile Cloud Computing
IEEECC201621	Online Resource Scheduling Under Concave Pricing for Cloud Computing
IEEECC201622	Dynamic Bin Packing for On-Demand Cloud Resource Allocation
IEEECC201623	A Scalable Data Chunk Similarity based Compression Approach for Efficient Big Sensing Data Processing on Cloud

