JAVA PROJECT TITLE LIST

CLOUD COMPUTING PROJECT TITLE
Efficient, Traceable and Privacy-Aware Data Access Control in Distributed Cloud-Based
IOD Systems
Achieving Decentralized and Dynamic SSO-Identity Access Management System for
Multi-Application Outsourced in Cloud
An Integrated Scalable Framework for Cloud and IOT Based Green Healthcare System
Point Cloud Adversarial Perturbation Generation for Adversarial Attacks
Multi-Objective Grey Wolf Optimizer Algorithm for Task Scheduling in Cloud-Fog
Computing
Workload Allocation Toward Energy Consumption-Delay Trade-Off in Cloud-Fog
Computing Using Multi-Objective NPSO Algorithm
Achieving Decentralized and Dynamic SSO-Identity Access Management System for
Multi-Application Outsourced in Cloud
A Fast Converging and Globally Optimized Approach for Load Balancing in Cloud
Computing
Achieving Decentralized and Dynamic SSO-Identity Access Management System for
Multi- Application Outsourced in Cloud
Efficient, Traceable and Privacy-Aware Data Access Control in Distributed Cloud-Based
IoD Systems
Distributed Real-Time Object Detection Based on Edge-Cloud Collaboration for Smart
Video Surveillance Applications
A Blockchain-Based Efficient Data Integrity Verification Scheme in Multi-Cloud
Storage
Privacy-Preserving Public Auditing for Shared Cloud Data With Secure Group
Management
Dynamic Secure Access Control and Data Sharing Through Trusted Delegation and
Revocation in a Blockchain-Enabled Cloud-IOT Environment
Data Collection in Studies on Internet of Things (IoT), Wireless Sensor Networks
(WSNs), and Sensor Cloud (SC): Similarities and Differences
PRMS: Design and Development of Patients' E-Healthcare Records Management
System for Privacy Preservation in Third Party Cloud Platforms

TTSCC17	Data Secure De-Duplication and Recovery Based on Public Key Encryption With
	Keyword Search
TTSCC18	Recent Trends in Underwater Visible Light Communication (UVLC) Systems
TTSCC19	DSAS: A Secure Data Sharing and Authorized Searchable Framework for e-Healthcare
	System
TTSCC20	A Data Deduplication Scheme Based on DBSCAN With Tolerable Clustering Deviation
TTSCC21	Threat Model and Defense Scheme for Side-Channel Attacks in Client-Side
	Deduplication