S3 Technologies

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

2017 - 2018 DOT NET IEEE FINAL YEAR Projects

Project Code	IEEE 2017 DOT NET Project Titles	Domain	Lang/Year
\$301	FastGeo: Efficient Geometric Range Queries on Encrypted Spatial Data	CLOUD COMPUTING	.NET/2017
S302	Providing User Security Guarantees in Public Infrastructure Clouds	CLOUD COMPUTING	.NET/2017
S303	Query Reorganization Algorithms for Efficient Boolean Information Filtering	CLOUD COMPUTING	.NET/2017
S304	MMB <i>cloud</i> -tree: Authenticated Index for Verifiable Cloud Service Selection	CLOUD COMPUTING	.NET/2017
S305	Privacy-Preserving Multi-keyword Top-k Similarity Search Over Encrypted Data	CLOUD COMPUTING	.NET/2017
S306	Keyword Search with Access Control over Encrypted Cloud Data	CLOUD COMPUTING	.NET/2017
S307	Dynamic-Hash-Table Based Public Auditing for Secure Cloud Storage	CLOUD COMPUTING	.NET/2017
S308	Privacy Protection Based Access Control Scheme in Cloud-Based Services	CLOUD COMPUTING	.NET/2017
S309	Customer-Satisfaction-Aware Optimal Multiserver Configuration for Profit Maximization in Cloud Computing	CLOUD COMPUTING	.NET/2017
S310	Privacy-Preserving Smart Semantic Search Based on Conceptual Graphs Over Encrypted Outsourced Data	CLOUD COMPUTING	.NET/2017
S311	Graph Encryption for Top-K Nearest Keyword Search Queries on Cloud	CLOUD COMPUTING	.NET/2017
S312	Strong Key-Exposure Resilient Auditing for Secure Cloud Storage	CLOUD COMPUTING	.NET/2017
S313	TAFC: Time and Attribute Factors Combined Access Control for Time- Sensitive Data in Public Cloud	CLOUD COMPUTING	.NET/2017
S314	User Differentiated Verifiable File Search on the Cloud	CLOUD COMPUTING	.NET/2017
\$315	VPSearch: Achieving Verifiability for Privacy-Preserving Multi-Keyword Search over Encrypted Cloud Data	CLOUD COMPUTING	.NET/2017
S316	User service rating prediction by exploring the social user rating behaviors	DATA MINING	.NET/2017

S317	Continuous Top-k Monitoring on Document Streams	DATA MINING	.NET/2017
S318	Detecting Stress Based on Social Interactions in Social Networks	DATA MINING	.NET/2017
\$319	Dynamic Facet Ordering for Faceted Product Search Engines	DATA MINING	.NET/2017
\$320	Efficient Keyword-aware Representative Travel Route Recommendation	DATA MINING	.NET/2017
\$321	Filtering out Infrequent Behavior from Business Process Event Logs	DATA MINING	.NET/2017
S322	GALLOP: GlobAL feature fused Location Prediction for Different Check- in Scenarios	DATA MINING	.NET/2017
S323	Shilling Attack Models in Recommender System	DATA MINING	.NET/2017
\$324	Influence Maximization in Trajectory Databases	DATA MINING	.NET/2017
S325	Query Reorganisation Algorithms for Efficient Boolean Information Filtering	DATA MINING	.NET/2017
S326	E2HRC: An Energy-Efficient Heterogeneous Ring Clustering Routing Protocol for Wireless Sensor Networks	NETWORKING/ MOBILE COMPUTING	.NET/2017
S327	Energy Efficient Clustering Algorithm for Multi-Hop Wireless Sensor Network Using Type-2 Fuzzy Logic	NETWORKING/ MOBILE COMPUTING	.NET/2017
S328	Energy Efficient Multipath Routing Protocol for Mobile ad-hoc Network Using the Fitness Function	NETWORKING/ MOBILE COMPUTING	.NET/2017
S329	Lightweight Three-factor Authentication and Key Agreement Protocol for Internet-integrated Wireless Sensor Networks	NETWORKING/ MOBILE COMPUTING	.NET/2017
S330	Research on Trust Sensing based Secure Routing Mechanism for Wireless Sensor Network	NETWORKING/ MOBILE COMPUTING	.NET/2017
\$331	Traffic Decorrelation Techniques for Countering a Global Eavesdropper in WSNs	NETWORKING/ MOBILE COMPUTING	.NET/2017
S332	Cooperative Query Answer Authentication Scheme over Anonymous Sensing Data	SECURE COMPUTING	.NET/2017
S333	Transactional Behavior Verification in Business Process as a Service Configuration	SECURE COMPUTING	.NET/2017
S334	NetSpam: a Network-based Spam Detection Framework for Reviews in Online Social Media	SECURE COMPUTING	.NET/2017
S335	Privacy-Preserving Selective Aggregation of Online User Behavior Data	SECURE COMPUTING	.NET/2017
S336	SeGoAC: A Tree-based Model for Self-Defined, Proxy-Enabled and Group-Oriented Access Control in Mobile Cloud Computing	CLOUD COMPUTING	.NET/2017