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IEEE Java Projects

Code	Title
TED-J01	Key – Aggregate Cryptosystem for Scalable Data Sharing in Cloud Storage Cloud Computing
	Decentralized Access Control with Anonymous Authentication of Data Stored in Clouds Cloud
TED-J02	Computing
TED-J03	A Hybrid Cloud Approach for Secure Authorized Deduplication Cloud Computing
TED-J04	Oruta: Privacy-Preserving Public Auditing for Shared Data in the Cloud Cloud Computing
TED-J05	Accuracy Constrained Privacy-Preserving Access Control Mechanism for Relational Data Data Mining
TED-J06	Supporting Privacy Protection in Personalized Web Search Data Mining
TED-J07	Security Evaluation of Pattern Classifiers under Attack Data Mining
TED-J08	Cooperative Caching for Efficient Data Access in Disruption Tolerant Networks Mobile Computing
TED-J09	Efficient Authentication for Mobile and Pervasive Computing Android
TED-J10	Friend book: A Semantic-based Friend Recommendation System for Social Networks Mobile Computing
	Secure and Efficient Data Transmission for Cluster-based Wireless Sensor Networks Wireless Sensor
TED-J11	Networks
TED-J12	Secure Continuous Aggregation in Wireless Sensor Networks Wireless Sensor Networks
	Secure Data Retrieval for Decentralized Disruption-Tolerant Military Networks Wireless Sensor
TED-J13	Networks
TED-J14	Cost-Effective Resource Allocation of Overlay Routing Relay Nodes Wireless Sensor Networks

TED-J15	Securing Broker Less Publish Subscribe Systems Using Identity-Based Encryption Network Security
TED-J16	Automatic Test Packet Generation Networking
	A System for Denial-of-Service Attack Detection Based on Multivar iate Correlation Analysis Network
TED-J17	Security
TED-J18	Privacy-Preserving Multi-Keyword Ranked Search over Encrypted Cloud Data Cloud Computing
TED-J19	Trajectory Improves Data Delivery in Urban Vehicular Networks MANET, Ad Hoc Networks
TED-J20	Click Prediction for Web Image Reranking Using Multimodal Sparse Coding Image Processing
TED-J21	Captcha as Graphical Passwords-A New Security Primitive Based on Hard AI Problems Image Processing
TED-J22	Privacy-Enhanced Web Service Composition Services Computing
	Secure Data Aggregation in Wireless Sensor Networks Filtering out the Attacker's Impact Information
TED-J23	Forensics and Security
	Approximate Shortest Distance Computing: A Query-Dependent Local Landmark Scheme Knowledge
TED-J24	and Data Engineering
	CLOUDQUAL A Quality Model for Cloud Services Industrial
TED-J25	Informatics
	Multi-Core Embedded Wireless Sensor Networks Architecture and Applications Parallel and Distributed
TED-J26	Systems
	Cross-Layer Approach for Minimizing Routing Disruption in IP Networks Parallel and Distributed
TED-J27	Systems
TED-J28	Multicast Capacity in MANET with Infrastructure Support Parallel and Distributed Systems
	Efficient Data Collection for Large-Scale Mobile Monitoring Applications Parallel and Distributed
TED-J29	Systems
	Hop-by-Hop Message Authentication and Source Privacy in Wireless Sensor Networks Wireless Sensor
TED-J30	Networks
TED-J31	Joint Topology-Transparent Scheduling and QoS Routing in Ad Hoc Networks Vehicular Technology
TED-J32	Quality of Service Provision in Cloud-based Storage System for Multimedia Delivery Cloud Computing
	Distributed Mobile Sink Routing for Wireless Sensor Networks A Survey Parallel and Distributed
TED-J33	Systems
	The Design and Evaluation of An Information Sharing System for Human Networks Parallel and
TED-J34	Distributed Systems

	Web Service Recommendation via Exploiting Location and QoS Information Parallel and Distributed
TED-J35	Systems
TED-J36	Congestion Aware Routing in Nonlinear Elastic Optical Networks
	Leveraging Social Networks for P2P Content based File Sharing in Disconnected MANETs Mobile
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	Energy Efficient Reliable Routing Considering Residual Energy in Wireless Ad Hoc Networks MANET,
TED-J39	Ad Hoc Networks
TED-J40	Building Confidential And Efficient Query Services In The Cloud With RASP Data Cloud Computing
TED-J41	An Empirical Performance Evaluation of Relational Keyword Search Systems Data Mining
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	Cloning, Resource Exchange, and Relation Adaptation: An Integrative Self-Organization Mechanism in a
TED-J43	Distributed Agent Network.Parallel and Distributed Systems
TED-J44	A Stochastic Model to Investigate Data Center Performance Data Cloud Computing
TED-J45	Distributed, Concurrent, and Independent Access to Encrypted Cloud Databases Cloud Computing
TED-J46	Efficient Prediction of Difficult Keyword Queries over Databases Data Mining
	Expressive , Efficient , and Revocable Data Access Control for Multi – Authority Cloud Storage Cloud
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TED-J48	Keyword Query Routing Knowledge and Data Engineering
TED-J49	Fast Nearest Neighbor Search with Keywords Data Mining
TED-J50	Privacy-Preserving and Content-Protecting Location Based Queries Knowledge and Data Engineering
TED-J51	PROFILR: Toward Preserving Privacy and Functionality in Geosocial Networks Network Security
TED-J52	Scalable Distributed Service Integrity Attestation for Software-as-a- Service Clouds Cloud Computing
TED-J53	The Client Assignment Problem for Continuous Distributed Computing Systems
TED-J54	Towards Online Shortest Path Computation Knowledge and Data Engineering
	A Social Compute Cloud Allocating and Sharing Infrastructure Resources via Social Networks Services
TED-J55	Computing
	A Scalable Two-Phase Top-Down Specialization Approach for Data Anonymization Using Map Reduce
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TED-J57	Best Peer++: A Peer-to-Peer Based Large-Scale Data Processing Platform Data Mining

TED-J58	Data Mining with Big Data Knowledge and Data Engineering
TED-J59	Facilitating Document Annotation Using Content and Querying Value Knowledge and Data Engineering
TED-J60	An Incentive Framework for Cellular Traffic Offloading Mobile Computing
	The Design and Evaluation of An Information Sharing System for Human Networks Parallel and
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	Transmission-Efficient Clustering Method for Wireless Sensor Networks Using Compressive
TED-J62	Sensing. Parallel and Distributed Systems
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TED-J64	Network Coding Aware Cooperative MAC Protocol for Wireless Ad Hoc Networks Networking
	Exploiting Service Similarity for Privacy in Location-Based Search Queries. Parallel and Distributed
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	Optimal Distributed Malware Defense in Mobile Networks with Heterogeneous Devices Mobile
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	Traffic Pattern-Based Content Leakage Detection for Trusted Content Delivery Networks Parallel and
TED-J74	Distributed Systems
	Balancing Performance, Accuracy, and Precision for Secure Cloud Transactions Parallel and Distributed
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	Enabling Trustworthy Service Evaluation in Service-Oriented Mobile Social Networks Parallel and
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	Performance and cost evaluation of an adaptive encryption architecture for cloud databases Cloud
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	An Error-Minimizing Framework for Localizing Jammers in Wireless Networks Parallel and Distributed
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TED-J79	Preserving Location Privacy in Geo-Social Applications Mobile Computing
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TED-J82	On the Security of Trustee-Based Social Authentications Parallel & Distributed Systems
TED-J83	PACK Prediction-Based Cloud Bandwidth and Cost Reduction System Cloud Computing
TED-J84	Towards Differential Query Services in Cost-Efficient Clouds Parallel and Distributed Systems
	Accuracy-Constrained Privacy-Preserving Access Control Mechanism for Relational Data Knowledge and
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TED-J87	Bandwidth Distributed Denial of Service Attacks and Defense
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	Privacy-Preserving Optimal Meeting Location Determination on Mobile Devices Information Forensics
TED-J94	and Security