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IEEE .Net Projects	
Code	Title
TED-N01	Optimized multicast routing algorithm based on tree structure in MANETs Communications
TED-N02	Security Analysis of Handover Key Management in 4G LTESAE Networks Mobile Computing
TED-N03	Fast and Secure Multi hop Broadcast Solutions for Inter vehicular Communication IntelligentTransportation Systems
TED-N04	Key Aggregate Cryptosystem For Scalable Data Sharing In Cloud Storage Parallel and Distributed Systems
TED-N05	An Empirical Performance Evaluation of Relational Keyword Search Systems Knowledge and Data Engineering
TED-N06	Supporting Privacy Protection in Personalized Web Search Knowledge and Data Engineering
TED-N07	Building Confidential And Efficient Query Services In The Cloud With RASP Data Knowledgeand Data Engineering
TED-N08	A System for Denial-of-Service Attack Detection Based on Multivariate Correlation Analysis Parallel and Distributed Systems
TED-N09	An Empirical Performance Evaluation of Relational Keyword Search Techniques Knowledge and Data Engineering
TED-N10	Autonomous Mobile Mesh Networks Mobile Computing
TED-N11	Consistency as a Service Auditing Cloud Consistency Network and Service Management
TED-N12	Content Caching and Scheduling in Wireless Networks With Elastic and Inelastic

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	Traffic Networking
	Decentralized Access Control with Anonymous Authentication of Data Stored in Clouds Parallel
TED-N13	and Distributed Systems
	Distributed, Concurrent, and Independent Access to Encrypted Cloud Databases Parallel and
TED-N14	Distributed Systems
	Enabling Data Integrity Protection in Regenerating-Coding-Based Cloud Storage Theory and
TED-N15	Implementation Parallel and Distributed Systems
TED-N16	Identity-Based Distributed Provable Data Possession in Multi-Cloud Storage Services Computing
	LARS An Efficient and Scalable Location-Aware Recommender System Knowledge and Data
TED-N17	Engineering
	Leveraging Social Networks for P2P Content-Based File Sharing in Disconnected
TED-N18	MANETs Mobile Computing
	Panda Public Auditing for Shared Data with Efficient User Revocation in the Cloud Services
TED-N19	Computing
	Scalable Distributed Service Integrity Attestation for Software-as-a-Service Clouds Parallel and
TED-N20	Distributed Systems
TED-N21	Secure Data Retrieval for Decentralized Disruption-Tolerant Military Networks Networking
	Balancing Performance, Accuracy, and Precision for Secure Cloud Transactions Parallel and
TED-N22	Distributed Systems
	Building Confidential and Efficient Query Services in the Cloud with RASP Data
TED-N23	Perturbation Knowledge and Data Engineering
	Captcha as Graphical Passwords—A New Security Primitive Based on Hard AI
TED-N24	Problems Information Forensics and Security
	An Error-Minimizing Framework for Localizing Jammers in Wireless Networks Parallel and
TED-N25	Distributed Systems
	Efficient Data Query in Intermittently-Connected Mobile Ad Hoc Social Networks Parallel and
TED-N26	Distributed Systems
TED-N27	A QoS-Oriented Distributed Routing Protocol for Hybrid Wireless Networks Mobile Computing
	Web Image Re-Ranking Using Query-Specific Semantic Signatures Pattern Analysis and Machine
TED-N28	Intelligence

TED-N29	Click Prediction for Web Image Re ranking Using Multimodal Sparse Coding Image Processing
	Designing an Efficient Image Encryption-Then-Compression System via Prediction Information
TED-N30	Forensics and Security
	Consensus-Based Ranking of Multivalued Objects: A Generalized Board Count Approach Data
TED-N31	Mining
	Accuracy-Constrained Privacy-Preserving Access Control Mechanism for Relational Data Mining
TED-N32	With Network Security
	Power Cost Reduction in Distributed Data Centers: A Two-Time-Scale Approach for Delay
TED-N33	Tolerant Workloads Networking
TED-N34	Securing Broker-Less Publish/Subscribe Systems Using Identity-Based Encryption Networking
TED-N35	A Novel Economic Sharing Model in a Federation of Selfish Cloud Providers Cloud Computing
TED-N36	A UCONABC Resilient Authorization Evaluation for Cloud Computing Cloud Computing
	Mining Weakly Labeled Web Facial Images for Search-Based Face Annotation Knowledge and
TED-N37	Data Engineering
	DA-Sync: A Doppler-Assisted Time-Synchronization Scheme for Mobile Underwater Sensor
TED-N38	Networks Mobile Computing
TED-N39	Click Prediction for Web Image Re ranking Using Multimodal Sparse Coding Image Processing
TED-N40	A Food Recognition System for Diabetic Patients Based on an Optimized Bag-of Features Model
TED-N41	Achieving Effective Cloud Search Services
TED-N42	An Overlay-Based Data Mining Architecture Tolerant to Physical Network Disruptions
TED-N43	Mining Weakly Labeled Web Facial Images for Search-Based Face Annotation
TED-N44	Online Payment System using Steganography and Visual Cryptography
	Optimal Coordination of Mobile Sensors for Target Tracking Under Additive and Multiplicative
TED-N45	Noises
TED-N46	Personalized Recommendation Combining User Interest and Social Circle
TED-N47	Retransmission Delays With Bounded Packets: Power-Law Body and Exponential Tail
TED-N48	Sharing Visual Secrets in Single Image Random Dot Stereograms
TED-N49	Streaming Solutions for Fine-Grained Network Traffic Measurements and Analysis
TED-N50	Uniform Embedding for Efficient JPEG Steganography