

## Ricon Technologies Pvt.Ltd



	2014 IEEE JAVA PROJECT TITLES
S.no	DATAMINING
1	Discovering Emerging Topics in Social Streams via Link-Anomaly Detection
2	Efficient Prediction of Difficult Keyword Queries over Databases
3	Dealing With Concept Drifts in Process Mining*
4	A Cocktail Approach for Travel Package Recommendation
5	Accuracy-Constrained Privacy-Preserving Access Control Mechanism for Relational Data*
6	Best Peer++: A Peer-to-Peer Based Large-Scale Data Processing Platform
7	Data Mining with Big Data
8	Facilitating Document Annotation using Content and Querying Value
9	Fast Nearest Neighbor Search with Keywords
10	Privacy-Preserving and Content-Protecting Location Based Queries
11	Security Evaluation of Pattern Classifiers under Attack
12	Supporting Privacy Protection in Personalized Web Search*
13	Towards Online Shortest Path Computation
14	XSPath Navigation on XML Schemas Made Easy-C
15	Mining Weakly Labeled Web Facial Images for Search-Based Face Annotation-C
16	Secure Outsourced Attribute-Based Signatures-C
17	Building Confidential and Efficient Query Services in the Cloud with RASP Data Perturbation-C
18	Privacy-Preserving Enhanced Collaborative Tagging-C
19	Efficient Ranking on Entity Graphs with Personalized Relationships-C
20	Discovering Emerging Topics in Social Streams via Link Anomaly Detection-C
21	Incremental Affinity Propagation Clustering Based on Message Passing-C
22	A Super modularity-Based Differential Privacy Preserving Algorithm for Data Economization-C
CLOUD COMPUTING	
23	Distributed, Concurrent, and Independent Access to Encrypted Cloud Databases
24	A Hybrid Cloud Approach for Secure Authorized Reduplication*
25	A Scalable Two-Phase Top-Down Specialization Approach for Data Economization Using Map Reduce on Cloud
26	A Stochastic Model to Investigate Data Center Performance and Quos in laaS Cloud Computing Systems
27	Building Confidential and Efficient Query Services in the Cloud with RASP Data Perturbation
28	Decentralized Access Control with Anonymous Authentication of Data Stored in Clouds*
29	Expressive, Efficient, and Revocable Data Access Control for Multi-Authority Cloud Storage
30	Key-Aggregate Cryptosystem for Scalable Data Sharing in Cloud Storage*
31	Oruta: Privacy-Preserving Public Auditing for Shared Data in the Cloud*
32	Privacy-Preserving Multi-Keyword Ranked Search over Encrypted Cloud Data
33	Scalable Distributed Service Integrity Attestation for Software-as-a-Service Clouds
34	Towards Differential Query Services in Cost-Efficient Clouds
35	Performance and cost evaluation of an adaptive encryption architecture for cloud databases-C
33	
	NETWORKING
36	Automatic Test Packet Generation
37	Boundary Cutting for Packet Classification
38	Cost-Effective Resource Allocation of Overlay Routing Relay Nodes
39	Secure Data Retrieval for Decentralized Disruption-Tolerant Military Networks
	MOBILE COMPUTING
40	An Incentive Framework for Cellular Traffic Offloading
41	Cooperative Caching for Efficient Data Access in Disruption Tolerant Networks

Near Muthukuru Bus stand, VRC Centre, OPP Petrol Bunk, Nellore Ph: 0861-6452904, Cell: 99893 09198, Email:ricontechnologies@gmail.com



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Efficient Authentication for Mobile and Pervasive Computing * Friend book: A Semantic-based Friend Recommendation System for Social Networks Optimal Distributed Malware Defense in Mobile Networks with Heterogeneous Devices Privacy-Preserving Optimal Meeting Location Determination on Mobile Devices-C Preserving Location Privacy in Geo-Social Applications-C Cloud-Assisted Mobile-Access of Health Data With Privacy and Audit ability-C Face-to-Face Proximity Estimation Using Bluetooth on Smart phones-C Key logging-resistant Visual Authentication Protocols-C
Optimal Distributed Malware Defense in Mobile Networks with Heterogeneous Devices Privacy-Preserving Optimal Meeting Location Determination on Mobile Devices-C Preserving Location Privacy in Geo-Social Applications-C Cloud-Assisted Mobile-Access of Health Data With Privacy and Audit ability-C Face-to-Face Proximity Estimation Using Bluetooth on Smart phones-C
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Face-to-Face Proximity Estimation Using Bluetooth on Smart phones-C
Key logging-resistant Visual Authentication Protocols-C
SECURE COMPUTING
Captcha as Graphical Passwords—A New Security Primitive Based on Hard Al Problems
Efficient and Privacy-Aware Data Aggregation in Mobile Sensing
PROFILR : Toward Preserving Privacy and Functionality in Geosocial Networks
Top-k Query Result Completeness Verification in Tiered Sensor Networks
PARALLEL & DISTRIBUTED SYSTEMS
Enabling Trustworthy Service Evaluation in Service-Oriented Mobile Social Networks
Exploiting Service Similarity for Privacy in Location-Based Search Queries
LocaWard: A Security and Privacy Aware Location-Based Rewarding System
On False Data-Injection Attacks against Power System State Estimation: Modeling and countermeasures
RRE: A Game-Theoretic Intrusion Response and Recovery Engine
Secure Out sourced Attribute-based Signatures
Securing Broker-Less Publish/Subscribe Systems Using Identity-Based Encryption*
SOS: A Distributed Mobile Q&A System Based on Social Networks
The Client Assignment Problem for Continuous Distributed Interactive Applications: Analysis, Algorithms, and Evaluation
The Design and Evaluation of An Information Sharing System for Human Networks
Traffic Pattern-Based Content Leakage Detection for Trusted Content Delivery Networks
Shared Authority Based Privacy-preserving Authentication Protocol in Cloud Computing-C
A Two-stage Deanonymization Attack Against Anonym zed Social Networks-C
Behavioral Malware Detection in Delay Tolerant Networks-C
A System for Denial-of-Service Attack Detection Based on Multivariate Correlation Analysis-C
Private Searching on Streaming Data Based on Keyword Frequency-C
Secure and Efficient Data Transmission for Cluster-based Wireless Sensor Networks-C
Secure Data Aggregation in Wireless Sensor Networks: Filtering out the Attacker's Impact-C
SERVICE COMPUTING
Privacy-Enhanced Web Service Composition
IMAGE PROCESSING
Captcha as Graphical Passwords A New Security Primitive Based on Hard Al Problems-C
Personalized Geo-Specific Tag Recommendation for Photos on Social Websites-C
INTERNATIONAL CONFERENCE
Personalized web search using Browsing history and domain Knowledge
Decentralized Access Control Of Data Stored In Cloud Using Key Policy Attribute Based Encryption
Data Security the Challenge of Cloud Computing
Access Control in Decentralized Online Social Networks: Applying a Policy-Hiding Cryptographic
Scheme and Evaluating Its Performance
A Cloud Environment for Backup and Data Storage
VABKS: Verifiable Attribute-based Keyword Search over Outsourced Encrypted Data

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