

IEEE 2015 PROJECTS

SNO	CODE	PROJECT TITLE	DOMAIN
1	LSJ1501	A Distortion-Resistant Routing Framework for Video Traffic in Wireless Multihop Networks	Networking
2	LSJ1502	A Proximity-Aware Interest-Clustered P2P File Sharing System	Networking
3	LSJ1503	Detecting Malicious Facebook Applications	Networking
4	LSJ1504	Maximizing P2P File Access Availability in Mobile Ad Hoc Networks through Replication for Efficient File Sharing	Networking
5	LSJ1505	Best Keyword Cover Search	Data Mining
6	LSJ1506	Co-Extracting Opinion Targets and Opinion Words from Online Reviews Based on the Word Alignment Model	Data Mining
7	LSJ1507	Context-Based Diversification for Keyword Queries over XML DATA	Data Mining
8	LSJ1508	Discovery of Ranking Fraud for Mobile Apps	Data Mining
9	LSJ1509	Malware Propagation in Large-Scale Networks	Data Mining
10	LSJ1510	On Summarization and Timeline Generation for Evolutionary Tweet Streams	Data Mining
11	LSJ1511	Privacy Policy Inference of User Uploaded Images on Content Sharing Sites	Data Mining
12	LSJ1512	Progressive Duplicate Detection	Data Mining
13	LSJ1513	Reverse Nearest Neighbors in Unsupervised Distance-Based Outlier Detection	Data Mining
14	LSJ1514	Route-Saver: Leveraging Route APIs for Accurate and Efficient Query Processing at Location-Based Services	Data Mining
15	LSJ1515	Scalable Constrained Spectral Clustering	Data Mining
16	LSJ1516	Towards Effective Bug Triage with Software Data Reduction Techniques	Data Mining
17	LSJ1517	Tweet Segmentation and Its Application to Named Entity Recognition	Data Mining
18	LSJ1518	Real-Time Detection of Traffic From Twitter Stream Analysis	Data Mining
19	LSJ1519	t-Closeness through Micro Aggregation: Strict Privacy with Enhanced Utility Preservation	Data Mining
20	LSJ1520	Stealthy Denial of Service Strategy in Cloud Computing	Cloud Computing
21	LSJ1521	Secure Auditing and Deduplicating Data in Cloud	Cloud Computing
22	LSJ1522	Public Integrity Auditing for Shared Dynamic Cloud Data with Group User Revocation	Cloud Computing
23	LSJ1523	Provable Multicopy Dynamic Data Possession in Cloud Computing Systems	Cloud Computing
24	LSJ1524	Privacy-Preserving Public Auditing for Regenerating-Code-Based Cloud Storage	Cloud Computing
25	LSJ1525	Privacy Preserving Ranked Multi-Keyword Search for Multiple Data Owners in Cloud Computing	Cloud Computing
26	LSJ1526	Key-Aggregate Searchable Encryption (KASE) for Group Data Sharing via Cloud Storage	Cloud Computing
27	LSJ1527	Identity-Based Encryption with Outsourced Revocation in Cloud Computing	Cloud Computing
28	LSJ1528	Enabling Fine-grained Multi-keyword Search Supporting Classified Sub-dictionaries over Encrypted Cloud Data	Cloud Computing
29	LSJ1529	Enabling Cloud Storage Auditing With Key-Exposure Resistance	Cloud Computing
30	LSJ1530	Control Cloud Data Access Privilege and Anonymity with Fully Anonymous Attribute-Based Encryption	Cloud Computing
31	LSJ1531	Cloud Armor: Supporting Reputation-based Trust Management for Cloud Services	Cloud Computing
32	LSJ1532	Circuit Ciphertext-policy Attribute-based Hybrid Encryption with Verifiable Delegation in Cloud Computing	Cloud Computing
33	LSJ1533	Audit-Free Cloud Storage via Deniable Attribute-based Encryption	Cloud Computing
34	LSJ1534	An Authenticated Trust and Reputation Calculation and Management System for Cloud and Sensor Networks Integration	Cloud Computing
35	LSJ1535	A Secure Anti-Collusion Data Sharing Scheme for Dynamic Groups in the Cloud	Cloud Computing
36	LSJ1536	A Secure and Dynamic Multi-keyword Ranked Search Scheme over Encrypted Cloud Data	Cloud Computing
37	LSJ1537	A Scalable and Reliable Matching Service for Content-Based Publish/Subscribe Systems	Cloud Computing
38	LSJ1538	A Profit Maximization Scheme with Guaranteed Quality of Service in Cloud Computing	Cloud Computing
39	LSJ1539	A Hybrid Cloud Approach for Secure Authorized Deduplication	Cloud Computing

CONTACT: ARUNKUMAR (040-40274843, 9533694296)

MAIL ID: logicsystemsprojects@gmail.com

WEBSITE: www.logicsystems.org.in

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40	LSJ1540	Designing High Performance Web-Based Computing Services to Promote Telemedicine Database Management System	Service Computing (Web Service)
41	LSJ1541	Location-Aware and Personalized Collaborative Filtering for Web Service Recommendation	Service Computing (Web Service)
42	LSJ1542	Prediction of Atomic Web Services Reliability for QoS-Aware Recommendation	Service Computing
43	LSJ1543	A Fuzzy Preference Tree-Based Recommender System for Personalized Business-to-Business E-Services	Fuzzy Systems
44	LSJ1544	Dynamic Routing for Data Integrity and Delay Differentiated Services in Wireless Sensor Networks	Mobile Computing
45	LSJ1545	Friendbook: A Semantic-Based Friend Recommendation System for Social Networks	Mobile Computing
46	LSJ1546	Privacy-Preserving and Truthful Detection of Packet Dropping Attacks in Wireless Ad Hoc Networks	Mobile Computing
47	LSJ1547	User-Defined Privacy Grid System for Continuous Location-Based Services	Mobile Computing
48	LSJ1548	An Attribute-Assisted Reranking Model for Web Image Search	Image Processing
49	LSJ1549	EMR: A Scalable Graph-based Ranking Model for Content-based Image Retrieval	Image Processing
50	LSJ1550	Learning to Rank Image Tags With Limited Training Examples	Image Processing
51	LSJ1551	A Lightweight Secure Scheme for Detecting Provenance Forgery and Packet Drop Attacks in Wireless Sensor Networks	Secure Computing
52	LSJ1552	Continuous and Transparent User Identity Verification for Secure Internet Services	Secure Computing
53	LSJ1553	A Computational Dynamic Trust Model for User Authorization	Secure Computing
54	LSJ1554	Contributory Broadcast Encryption with Efficient Encryption and Short Ciphertexts	Secure Computing
55	LSJ1555	DDSGA: A Data-Driven Semi-Global Alignment Approach for Detecting Masquerade Attacks	Secure Computing
56	LSJ1556	Improved Privacy-Preserving P2P Multimedia Distribution Based on Recombined Fingerprints	Secure Computing
57	LSJ1557	Secure Data Aggregation Technique for Wireless Sensor Networks in the Presence of Collusion Attacks	Secure Computing
58	LSJ1558	Secure Spatial Top-k Query Processing via Untrusted Location-Based Service Providers	Secure Computing
59	LSJ1559	Asymmetric Social Proximity Based Private Matching Protocols for Online Social Networks	Parallel & Distributed Systems
60	LSJ1560	Cost-Effective Authentic and Anonymous Data Sharing with Forward Security	Parallel & Distributed Systems
61	LSJ1561	Secure Distributed Deduplication Systems with Improved Reliability	Parallel & Distributed Systems
62	LSJ1562	A Framework for Secure Computations with Two Non-Colluding Servers and Multiple Clients, Applied to Recommendations	Information Forensics & Security
63	LSJ1563	Effective Key Management in Dynamic Wireless Sensor Networks	Information Forensics & Security
64	LSJ1564	Key Updating for Leakage Resiliency with Application to AES Modes of Operation	Information Forensics & Security
65	LSJ1565	Passive IP Traceback: Disclosing the Locations of IP Spoofers from Path Backscatter	Information Forensics & Security
66	LSJ1566	Software Puzzle: A Countermeasure to Resource-Inflated Denial-of-Service Attacks	Information Forensics & Security