



JAVA 2017-16 Projects List

S.No	Paper ID	PROJECT TITLE	VERTICAL
1	SUCR032	Feature selection with annealing for computer vision and big data learning	Artificial Inte
2	SUCC003	A modified hierarchical attribute-based encryption access control method for mobile cloud computing	Cloud computing
3	SUCC007	An efficient file hierarchy attribute-based encryption scheme in cloud computing	Cloud computing
4	SUCC008	An efficient privacy-preserving ranked keyword search method	Cloud computing
5	SUCC013	Cda generation and integration for health information exchange based on cloud computing system	Cloud computing
6	SUCC014	Conditional identity-based broadcast proxy re-encryption and its application to cloud email	Cloud computing
7	SUCC015	Conjunctive keyword search with designated tester and timing enabled proxy re-encryption function for e-health clouds	Cloud computing
8	SUCC023	Deypos: deduplicatable dynamic proof of storage for multi-user environments	Cloud computing
9	SUCC025	Diplocloud: efficient and scalable management of rdf data in the cloud	Cloud computing
10	SUCC027	Dual-server public-key encryption with keyword search for secure cloud storage	Cloud computing
11	SUCC028	Dynamic and public auditing with fair arbitration for cloud data	Cloud computing
12	SUCC031	Enabling cloud storage auditing with verifiable outsourcing of key updates	Cloud computing
13	SUCC034	Fine-grained two-factor access control for web-based cloud computing services	Cloud computing
14	SUCC035	Flexible and fine-grained attribute-based data storage in cloud computing	Cloud computing
15	SUCC037	Geometric range search on encrypted spatial data	Cloud computing
16	SUCC039	Identity-based encryption with cloud revocation authority and its applications	Cloud computing
17	SUCC040	Identity-based proxy-oriented data uploading and remote data integrity checking in public cloud	Cloud computing
18	SUCC054	Protecting your right: verifiable attribute-based keyword search with fine-grained owner-enforced search authorization in the cloud	Cloud computing
19	SUCC057	Real-time semantic search using approximate methodology for large-scale storage systems	Cloud computing
20	SUCC058	Secure optimization computation outsourcing in cloud computing: a case study of linear programming	Cloud computing
21	SUCC061	A profit maximization scheme with guaranteed quality of service in cloud computing	Cloud computing



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22	SUCC065	A scalable and reliable matching service for content-based publish/subscribe systems	Cloud computing
23	SUCC066	Stealthy denial of service strategy in cloud computing	Cloud computing
24	SUCC072	A secure anti-collusion data sharing scheme for dynamic groups in the cloud	Cloud computing
25	SUCC076	Circuit ciphertext-policy attribute-based hybrid encryption with verifiable delegation in cloud computing	Cloud computing
26	SUCC079	Privacy-preserving multi-keyword ranked search over encrypted cloud data	Cloud computing
27	SUCC080	Control cloud data access privilege and anonymity with fully anonymous attribute-based encryption	Cloud computing
28	SUCC085	Cloudarmor: supporting reputation-based trust management for cloud services	Cloud computing
29	SUCC087	Privacy-preserving public auditing for regenerating-code-based cloud storage	Cloud computing
30	SUCC089	Distributed, concurrent, and independent access to encrypted cloud databases	Cloud computing
31	SUCC091	A hybrid cloud approach for secure authorized deduplication	Cloud computing
32	SUCC093	Audit-free cloud storage via deniable attribute-based encryption	Cloud computing
33	SUCC102	A stochastic model to investigate data center performance and qos in iaas cloud computing systems	Cloud computing
34	SUCC107	Expressive, efficient, and revocable data access control for multi-authority cloud storage	Cloud computing
35	SUCC109	Publicly Verifiable Boolean Query Over Outsourced Encrypted Data	Cloud computing
36	SUCC110	Secure Data Sharing in Cloud Computing Using Revocable-Storage Identity-Based Encryption	Cloud computing
37	SUCC111	A Lightweight Secure Data Sharing Scheme for Mobile Cloud Computing	Cloud computing
38	SUCC112	Securing Cloud Data under Key Exposure	Cloud computing
39	SUCC113	Fast Phrase Search for Encrypted Cloud Storage	Cloud computing
40	SUCC114	Practical Privacy-Preserving Content-Based Retrieval in Cloud Image Repositories	Cloud computing
41	SUCC115	Two-Aggregator Topology Optimization using Multiple Paths in Data Center Networks	Cloud computing
42	SUCC116	Virtual Machine Migration Planning in Software-Defined Networks	Cloud computing
43	SUCC117	Dynamic Resource Provisioning for Energy Efficient Cloud Radio Access Networks	Cloud computing
44	SUCC118	Cooperative Query Answer Authentication Scheme Over Anonymous Sensing Data	Cloud computing
45	SUCC119	Energy-Aware Load Balancing and Application Scaling for the Cloud Ecosystem	Cloud computing
46	SUCC120	TEES: An Efficient Search Scheme over Encrypted Data on Mobile Cloud	Cloud computing

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47	SUCC121	Resource provisioning for task-batch based workflows with deadlines in public clouds	Cloud computing
48	SUCC122	Optimizing Locality-Aware Memory Management of Key-Value Caches	Cloud computing
49	SUCC123	Multimedia Processing Pricing Strategy in GPU-accelerated Cloud Computing	Cloud computing
50	SUCC124	STAR: SLA-aware Autonomic Management of Cloud Resources	Cloud computing
51	SUCC125	Stackelberg Game for Energy-aware Resource Allocation to Sustain Data Centers Using RES	Cloud computing
52	SUCC126	Correlation Modeling and Resource Optimization for Cloud Service with Fault Recovery	Cloud computing
53	SUCR003	A load balancing model based on cloud partitioning for the public cloud	Cloud computing
54	SUCR006	A secure and dynamic multi-keyword ranked search scheme over encrypted cloud data	Cloud computing
55	SUCR007	A secure anti-collusion data sharing scheme for dynamic groups in the cloud	Cloud computing
56	SUCR008	A secure data self-destructing scheme in cloud computing	Cloud computing
57	SUCR011	An efficient file hierarchy attribute-based encryption scheme in cloud computing	Cloud computing
58	SUCR012	An efficient privacy-preserving ranked keyword search method	Cloud computing
59	SUCR017	Attribute-based data sharing scheme revisited in cloud computing	Cloud computing
60	SUCR023	Cloud armor supporting reputation-based trust management for cloud services	Cloud computing
61	SUCR024	Clustering data streams based on shared density between micro-clusters	Cloud computing
62	SUCR038	Intra-cloud lightning building cdns in the cloud	Cloud computing
63	SUCR045	On traffic-aware partition and aggregation in mapreduce for big data applicationsv2	Cloud computing
64	SUCR054	Secure distributed deduplication systems with improved reliability	Cloud computing
65	SUCC004	A novel recommendation model regularized with user trust and item ratings	Data mining
66	SUCC010	Automatically mining facets for queries from their search results	Data mining
67	SUCC011	Booster in high dimensional data classification	Data mining
68	SUCC012	Building an intrusion detection system using a filter-based feature selection algorithm	Data mining
69	SUCC016	Connecting social media to e-commerce: cold-start product recommendation using microblogging information	Data mining
70	SUCC018	Cross-domain sentiment classification using sentiment sensitive embeddings	Data mining
71	SUCC019	Crowdsourcing for top-k query processing over uncertain data	Data mining

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72	SUCC020	Cyber bullying detection based on semantic-enhanced marginalized demising auto-encoder	Data mining
73	SUCC026	Domain-sensitive recommendation with user-item subgroup analysis	Data mining
74	SUCC029	Efficient algorithms for mining top-k high utility itemsets	Data mining
75	SUCC030	Efficient cache-supported path planning on roads	Data mining
76	SUCC044	Location aware keyword query suggestion based on document proximity	Data mining
77	SUCC047	Mining user-aware rare sequential topic patterns in document streams	Data mining
78	SUCC048	Nearest keyword set search in multi-dimensional datasets	Data mining
79	SUCC055	Quantifying political leaning from tweets, retweets, and retweeters	Data mining
80	SUCC056	Rating prediction based on social sentiment from textual reviews	Data mining
81	SUCC060	Sentiment embedding's with applications to sentiment analysis	Data mining
82	SUCC063	Context-based diversification for keyword queries over xml data	Data mining
83	SUCC082	Progressive duplicate detection	Data mining
84	SUCC084	Route-saver: leveraging route apis for accurate and efficient query processing at location-based services	Data mining
85	SUCC094	T-closeness through micro aggregation: strict privacy with enhanced utility preservation	Data mining
86	SUCC096	Co-extracting opinion targets and opinion words from online reviews based on the word alignment model	Data mining
87	SUCC097	Real-time detection of traffic from twitter stream analysis	Data mining
88	SUCC100	Towards online shortest path computation	Data mining
89	SUCC101	Discovering emerging topics in social streams via link-anomaly detection	Data mining
90	SUCC103	Bestpeer++: a peer-to-peer based large-scale data processing platform	Data mining
91	SUCC105	Data mining with big data	Data mining
92	SUCC108	Security evaluation of pattern classifiers under attack	Data mining
93	SUCC127	Towards Optimal Connectivity on Multi-layered Networks	Data mining
94	SUCC128	Reducing Uncertainty of Probabilistic Top-k Ranking via Pairwise Crowdsourcing	Data mining
95	SUCC129	Probabilistic Models for Ad View ability Prediction On The Web	Data mining
96	SUCC130	Large-scale Location Prediction for Web Pages	Data mining

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97	SUCC131	Facilitating Time Critical Information Seeking in Social Media	Data mining
98	SUCC132	I-Injection: Toward Effective Collaborative Filtering Using Uninteresting Items	Data mining
99	SUCC133	Detecting Stress Based on Social Interactions in Social Networks	Data mining
100	SUCC134	Learning Bregman Distance Functions for Structural Learning to Rank	Data mining
101	SUCC135	LS-Join: Local Similarity Join on String Collections	Data mining
102	SUCC136	Storing, Tracking, and Querying Provenance Linked Data	Data mining
103	SUCC137	Keyword Search on Temporal Graphs	Data mining
104	SUCC138	Efficient Keyword-aware Representative Travel Route Recommendation	Data mining
105	SUCC139	An Approach for Building Efficient and Accurate Social Recommender Systems using Individual Relationship Networks	Data mining
106	SUCR001	A bayesian classification approach using class-specific features for text categorization	Data mining
107	SUCR004	A mixed generative-discriminative based hashing method	Data mining
108	SUCR009	A semantic based approach for abstractive multi-document text summarization	Data mining
109	SUCR015	An integrated approach for weather forecasting based on data mining and forecasting analysis	Data mining
110	SUCR016	Annotating search results from web databases	Data mining
111	SUCR018	Automatically mining facets for queries from their search results	Data mining
112	SUCR019	Big data analytics framework to identify crop disease and recommendation a solution	Data mining
113	SUCR020	Building an intrusion detection system using a filter-based feature selection algorithm	Data mining
114	SUCR021	Challenging more updates towards anonymous re-publication of fully dynamic datasets	Data mining
115	SUCR022	Charm a cost-efficient multi-cloud data hosting scheme with high availability	Data mining
116	SUCR025	Connecting social media to e-commerce cold-start product recommendation using micro blogging information	Data mining
117	SUCR026	Crowdop query optimization for declarative crowdsourcing systems	Data mining
118	SUCR027	Design of hybrid classifier for prediction of diabetes through feature relevance analysis	Data mining
119	SUCR033	Fuzzy logic based intelligent question paper generator	Data mining
120	SUCR034	Geometric range search on encrypted spatial data	Data mining
121	SUCR035	Human heart disease prediction system using data mining techniques	Data mining

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122	SUCR036	Hybrid job-driven scheduling for virtual mapreduce clusters	Data mining
123	SUCR037	Incremental affinity propagation clustering based on message passing	Data mining
124	SUCR039	Keyword query routing	Data mining
125	SUCR040	Learning proximity relations for feature selection	Data mining
126	SUCR041	Learning to find topic experts in twitter via different relations	Data mining
127	SUCR042	Location aware keyword query suggestion based on document proximity	Data mining
128	SUCR043	Mining health examination records a graph-based approach	Data mining
129	SUCR046	Outlier detection using neighborhood rank difference	Data mining
130	SUCR047	Pattern based sequence classification	Data mining
131	SUCR049	Product aspect ranking and its applications	Data mining
132	SUCR050	Rating prediction based on social sentiment from textual reviews	Data mining
133	SUCR051	Real-time detection of traffic from twitter stream analysis	Data mining
134	SUCR053	Resolving multi-party privacy conflicts in social media	Data mining
135	SUCR056	Similarity measurement of moving object trajectories	Data mining
136	SUCR057	Software reliability estimation gompertz	Data mining
137	SUCR058	Tag based image search by social re-ranking	Data mining
138	SUCR059	Traffic flow prediction with big data a deep learning approach	Data mining
139	SUCR060	Understanding short texts through semantic enrichment and hashing	Data mining
140	SUCC009	Answering approximate queries over xml data	Fuzzy systems
141	SUCC002	A locality sensitive low-rank model for image tag completion	Image processing
142	SUCC005	A scalable approach for content-based image retrieval in peer-to-peer networks	Image processing
143	SUCC043	Learning of multimodal representations with random walks on the click graph	Image processing
144	SUCC049	Online multi-modal distance metric learning with application to image retrieval	Image processing
145	SUCC081	An attribute-assisted reranking model for web image search	Image processing
146	SUCC098	Learning to rank image tags with limited training examples	Image processing

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147	SUCR002	A hybrid approach for color based image edge detection	Image processing
148	SUCR005	A review of road extraction from remote sensing images	Image processing
149	SUCC051	Optimized search-and-compute circuits and their application to query evaluation on encrypted data	Information forensics and security
150	SUCC052	Privacy-preserving utility verification of the data published by non-interactive differentially private mechanisms	Information forensics and security
151	SUCC053	Profiling online social behaviors for compromised account detection	Information forensics and security
152	SUCC038	Hidden ciphertext policy attribute-based encryption under standard assumptions	Information forensics and security
153	SUCC022	Detecting node failures in mobile wireless networks: a probabilistic approach	Mobile computing
154	SUCC032	Energy and memory efficient clone detection in wireless sensor networks	Mobile computing
155	SUCC033	Eplq: efficient privacy-preserving location-based query over outsourced encrypted data	Mobile computing
156	SUCC059	Secure overlay routing using key pre-distribution: a linear distance optimization approach	Mobile computing
157	SUCC067	Dynamic routing for data integrity and delay differentiated services in wireless sensor networks	Mobile computing
158	SUCC068	Efficient authentication for mobile and pervasive computing	Mobile computing
159	SUCC069	Discovery of ranking fraud for mobile apps	Mobile computing
160	SUCC071	Privacy-preserving and truthful detection of packet dropping attacks in wireless ad hoc networks	Mobile computing
161	SUCC073	User-defined privacy grid system for continuous location-based services	Mobile computing
162	SUCC074	A computational dynamic trust model for user authorization	Mobile computing
163	SUCC104	Cooperative caching for efficient data access in disruption tolerant networks	Mobile computing
164	SUCC006	A stable approach for routing queries in unstructured p2p networks	Networking
165	SUCC064	Cost-effective resource allocation of overlay routing relay nodes	Networking
166	SUCC083	Maximizing p2p file access availability in mobile ad hoc networks though replication for efficient file sharing	Networking
167	SUCC095	A distortion-resistant routing framework for video traffic in wireless multihop networks	Networking
168	SUCC140	Cost Efficient Design of Fault Tolerant Geo-Distributed Data Centers	Networking
169	SUCC141	Joint Routing and Energy Management in UnderWater Acoustic Sensor Networks	Networking
170	SUCC142	A Distributed Monitoring Strategy for Detecting Version Number Attacks in RPL-Based Networks	Networking

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171	SUCC143	Cooperative Device-to-Device Communications: Social Networking Perspectives	Networking
172	SUCC144	Intercloud and HetNet for Mobile Cloud Computing in 5G Systems: Design Issues, Challenges, and Optimization	Networking
173	SUCC145	Chase: Taming Concurrent Broadcast for Flooding in Asynchronous Duty Cycle Networks	Networking
174	SUCC146	An Efficient Online Algorithm for Dynamic SDN Controller Assignment in Data Center Networks	Networking
175	SUCC147	ROSE: Robustness Strategy for Scale-Free Wireless Sensor Networks	Networking
176	SUCC148	Congestion Control for Background Data Transfers With Minimal Delay Impact	Networking
177	SUCC149	No Packet Left Behind: Avoiding Starvation in Dynamic Topologies	Networking
178	SUCC150	On the Maximum Rate of Networked Computation in a Capacitated Network	Networking
179	SUCC151	An Overlay Architecture for Throughput Optimal Multipath Routing	Networking
180	SUCC152	Coding for Improved Throughput Performance in Network Switches	Networking
181	SUCR010	Active trust secure and trustable routing in wireless sensor networks	Networking
182	SUCR013	An efficient scalable weighted clustering algorithm for mobile ad hoc networks	Networking
183	SUCR014	An efficient secure data transmission based on visual cryptography	Networking
184	SUCR028	Dynamic and transparent seat allocation using qr code in a mobile application	Networking
185	SUCR030	Energy and memory efficient clone detection in wireless sensor networks	Networking
186	SUCR031	Fair routing for overlapped cooperative heterogeneous wireless sensor networks	Networking
187	SUCR048	Privacy protection for wireless medical sensor data	Networking
188	SUCR055	Secure overlay routing using key pre-distribution a linear distance optimization approach	Networking
189	SUCC042	Ipath: path inference in wireless sensor networks	Networking
190	SUCC050	Opportunistic routing with congestion diversity in wireless ad hoc networks	Networking
191	SUCC001	A hop-by-hop routing mechanism for green internet	Parallel & distributed systems
192	SUCC017	Continuous answering holistic queries over sensor networks	Parallel & distributed systems
193	SUCC024	Dictionary based secure provenance compression for wireless sensor networks	Parallel & distributed systems
194	SUCC078	Secure distributed deduplication systems with improved reliability	Parallel & distributed systems
195	SUCC075	Cost-effective authentic and anonymous data sharing with forward security	Parallel & distributed systems

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196	SUCC021	Data lineage in malicious environments	Secure computing
197	SUCC036	Frodo: fraud resilient device for off-line micro-payments	Secure computing
198	SUCC041	Inference attack on browsing history of twitter Users using public click analytics and twitter Metadata	Secure computing
199	SUCC062	Captcha as graphical passwords—a new security primitive based on hard ai problems	Secure computing
200	SUCC070	A lightweight secure scheme for detecting provenance forgery and packet drop attacks in wireless sensor network	Secure computing
201	SUCC086	Ddsga: a data-driven semi-global alignment approach for detecting masquerade attacks	Secure computing
202	SUCC088	Improved privacy-preserving p2p multimedia distribution based on recombined fingerprints	Secure computing
203	SUCC090	Key-aggregate cryptosystem for scalable data sharing in cloud storage	Secure computing
204	SUCC092	Contributory broadcast encryption with efficient encryption and short ciphertexts	Secure computing
205	SUCC099	Secure spatial top-k query processing via un trusted location-based service providers	Secure computing
206	SUCC106	Efficient and privacy-aware data aggregation in mobile sensing	Secure computing
207	SUCR029	Efficient algorithms for mining top-k high utility itemsets	Secure computing
208	SUCR044	Multi-grained block management to enhance the space utilization of file systems on pcm storages	Secure computing
209	SUCR052	Replicating and re-evaluating the theory of relative defect-proneness	Secure computing
210	SUCC077	Designing high performance web-based computing services to promote telemedicine database management system	Service computing
211	SUCC045	Mapping bug reports to relevant files: a ranking model, a fine-grained benchmark, and feature evaluation	Software engineering
212	SUCC046	Metamorphic testing for software quality assessment: a study of search engines	Software engineering