PYTHON PROJECTS TITLES – 2021 - 2022

M.Tech / B.Tech List

SL NO	TITLE
MSR_PY_2201	A Spam Transformer Model for SMS Spam Detection
MSR_PY_2202	A Comparative Study on Fake Job Post Prediction Using Different Data mining Techniques
MSR_PY_2203	A Deep Learning Approach for Robust Detection of Bots in Twitter using Transformers
MSR_PY_2204	A Holistic Framework for Crime Prevention, Response, and Analysis with Emphasis on Women Safety using Technology and Societal Participation
MSR_PY_2205	A Personalized Healthcare Monitoring System for Diabetic Patients by Utilizing BLE-Based Sensors and Real-Time Data Processing
MSR_PY_2206	A Road Accident Prediction Model Using Data Mining Techniques
MSR_PY_2207	A Student Attendance Management Method Based on Crowd sensing in Classroom Environment
MSR_PY_2208	A Systematic Review of Predicting Elections Based on Social Media Data
MSR_PY_2209	Agricultural Crop Recommendations based on Productivity and Season
MSR_PY_2210	An Efficient Spam Detection Technique for IoT Devices Using Machine Learning
MSR_PY_2211	BullyNet: Unmasking Cyberbullies on Social Networks
MSR_PY_2212	Chronic Kidney Disease Stage Identification in HIV Infected Patients using Machine Learning
MSR_PY_2213	Crime Type and Occurrence Prediction Using Machine Learning Algorithm
MSR_PY_2214	Crop Recommender System Using Machine Learning Approach
MSR_PY_2215	Cyber Threat Predictive Analytics for Improving Cyber Supply Chain Security
MSR_PY_2216	Deep Learning Anti-Fraud Model for Internet Loan: Where We Are Going
MSR_PY_2217	DeprNet: A Deep Convolution Neural Network Framework for Detecting Depression Using EEG
MSR_PY_2218	Detecting Mental Disorders in Social Media Through Emotional Patterns The case of Anorexia
MSR_PY_2219	Detection of Cyberbullying on Social Media Using Machine learning
MSR_PY_2220	Diabetes Disease Prediction Using Machine Learning Algorithms
MSR_PY_2221	Disaster Intensity Based Selection of Training Samples for Remote Sensing Building Damage Classification

MSR_PY_2222	Drug Recommendation System based on Sentiment Analysis of Drug
	Reviews using Machine Learning
MSR_PY_2223	Hate Classify: A Service Framework for Hate Speech Identification on
	Social Media
MSR_PY_2224	Hotel review analysis for the prediction of business using deep learning
	approach
MSR_PY_2225	Mining Fraudsters and Fraudulent Strategies in Large-Scale Mobile Social
	Networks
MSR_PY_2226	Mitigating COVID-19 Transmission in Schools With Digital Contact
	Tracing
MSR_PY_2227	Personality-aware Product Recommendation System based on User Interests
	Mining and Meta-path Discovery
MSR_PY_2228	Social Engineering in Cyber security Effect Mechanisms, Human
	Vulnerabilities and Attack Methods
MSR_PY_2229	Social Media and Misleading Information in a Democracy: A Mechanism
	Design Approach
MSR_PY_2230	Toward Detection and Attribution of Cyber-Attacks in IoT-enabled Cyber-
	physical Systems
MSR_PY_2231	Tweet Based Bot Detection Using Big Data
MSR_PY_2232	Prediction of Modernized Loan Approval System Based on Machine
	Learning Approach
MSR_PY_2233	Finding Psychological Instability Using Machine Learning
MSR_PY_2234	Novel Approach for Credit Card Fraud Detection using Decision Tree and
	Random Forest Algorithms
MSR_PY_2235	Internet Financial Fraud Detection based on a Distributed Big Data
	Approach with Node2vec
MSR_PY_2236	Predicting Stock Market Trends Using Machine Learning and Deep
	Learning Algorithms Via Continuous and Binary Data a Comparative
	Analysis
MSR_PY_2237	An Efficient Privacy-Preserving Credit Score System Based on Non
	interactive Zero-Knowledge Proof
MSR_PY_2238	Defensive Modeling of Fake News Through Online Social Networks
MSR_PY_2239	AdSherlock Efficient and Deployable Click Fraud Detection for Mobile
	Applications
MSR_PY_2240	Hybrid Feature based Prediction of Suicide Related Activity on Twitter
MSR_PY_2241	Efficient and Privacy-Preserving Decision Tree Classification for Health
	Monitoring Systems
MSR_PY_2242	A novel music recommendation system using deep learning

MSR_PY_2243	predicting at risk student different percentages of course length for early
	invention using ml model
MSR_PY_2243	Robust Reversible Watermarking in Encrypted Image With Secure Multi-
	Party Based on Lightweight Cryptography
MSR_PY_2244	Accurate and Robust Video Saliency Detection via Self-Paced Diffusion
MSR_PY_2245	Intelligent Agent Based Job Search
MSR_PY_2246	User behavior prediction of scocial hotspots based on multi message
	interaction and neural network
MSR_PY_2247	Vedio behaviour profiling for anomlay detection
MSR_PY_2248	Spammer detection and Fake User Identification on Social Networks
MSR_PY_2249	Predicting Flight Delays with Error Calculation using Machine Learned
	Classifiers
MSR_PY_2250	Self-Learning and Efficient Health-Status Analysis for a Core Router
	System
MSR_PY_2251	Intelligent technology enhances the friendliness of the pharmacy
MSR_PY_2252	Demystifying and Anticipating Graduate School Admissions using Machine
	Learning Algorithms
MSR_PY_2253	Application Research of Text Classification Based on Random Forest
	Algorithm
MSR_PY_2254	Patent Protection for Artificial Intelligence in Europe
MSR_PY_2255	The Construction of Undergraduate MachineLearning Course in the
	Artificial Intelligence Era
MSR_PY_2256	Recommendation of Indian Cuisine Recipes based on Ingredients
MSR_PY_2257	Application of Artificial Intelligence Systems in the Process of Crew
	Training
MSR_PY_2258	Converging Blockchain and Machine Learning for Healthcar
MSR_PY_2259	Machine Learning based Presaging Technique for Multi-user Utility Pattern
	Rooted Cloud Service Negotiation for Providing Efficient Service
MSR_PY_2260	Exploratory Data Analysis and Machine Learning on Titanic Disaster
	Dataset

Project Id	Title
Msr-Mipy-2100	Fake detector Effective Fake News Detection With Deep Diffusive Neural
	Network

Msr-Mipy-2101 Stress Detection In It Professionals By Image Processing And Machine Learning Msr-Mipy-2102 Transfer Learning For Recognizing Face In Disguise Msr-Mipy-2103 Application Research Of Text Classification Based On Random Forest Algorithm Msr-Mipy-2104 Checking Security Properties Of Cloud Service Rest Apis Msr-Mipy-2105 Behaviour Analysis For Mentally Affected People Msr-Mipy-2106 Filtering Instagram Hashtags Through Crowdtagging And The Hits Algorithm Msr-Mipy-2107 A Hybrid Cloud Approach For Secure Authorized Deduplication Msr-Mipy-2108 An Examination System Automation Using Natural Language Processing Msr-Mipy-2109 Applications Of Machine Learning In The Field Of Medical Care Msr-Mipy-2110 Interpretable Machine Learning In Healthcare Through Generalized Additive Model With Pairwise Interactions (Ga2m): Predicting Severe Retinopathy Of Prematurity* Msr-Mipy-2111 Analysis And Prediction Of Cardio Vascular Disease Using Machine
Msr-Mipy-2102Transfer Learning For Recognizing Face In DisguiseMsr-Mipy-2103Application Research Of Text Classification Based On Random Forest AlgorithmMsr-Mipy-2104Checking Security Properties Of Cloud Service Rest ApisMsr-Mipy-2105Behaviour Analysis For Mentally Affected PeopleMsr-Mipy-2106Filtering Instagram Hashtags Through Crowdtagging And The Hits AlgorithmMsr-Mipy-2107A Hybrid Cloud Approach For Secure Authorized DeduplicationMsr-Mipy-2108An Examination System Automation Using Natural Language ProcessingMsr-Mipy-2110Interpretable Machine Learning In The Field Of Medical CareMsr-Mipy-2110Interpretable Machine Learning In Healthcare Through Generalized Additive Model With Pairwise Interactions (Ga2m): Predicting Severe Retinopathy Of Prematurity*
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Prematurity*
Msr-Mipy-2111 Analysis And Prediction Of Cardio Vascular Disease Using Machine
Learning Classifiers
Msr-Mipy-2112 Design Of Restaurant Billing System (E Bill Resto) By Applying
Synchronization Of Data Billing In Branch Companies To Main Companies
Based On Rest Api
Msr-Mipy-2113 Building Search Engine Using Machine Learning Technique
Msr-Mipy-2114 School-Enterprise Cooperation On Python Data Analysis Teaching
Msr-Mipy-2115 A Study Of Blockchain Technology In Farmer's Portal
Msr-Mipy-2116 Improving Lives Of Indebted Farmers Using Deep Learning
Msr-Mipy-2117 Content Analysis Of Messages In Social Networks, Identification Of Suicidal
Types

Msr-Mipy-2118	Artificial Intelligence In Prediction Of Postmortem Interval (Pmi) Through
	Blood Biomarkers In Forensic Examination-A Concept
Msr-Mipy-2119	Crop Yield Prediction Using Machine Learning Techniques
Msr-Mipy-2120	Text Classification On Twitter Data
Msr-Mipy-2121	Automated Machine Learning: The New Wave Of Machine Learning
Msr-Mipy-2122	Predicting Covid-19 In China Using Hybrid Ai Model
Msr-Mipy-2123	Scalable Analytics Platform For Machine Learning In Smart Production
	Systems
Msr-Mipy-2124	An Application Of A Deep Learning Algorithm For Automatic Detection Of
	Unexpected Accidents Under Bad Cctv Monitoring Conditions In Tunnels
Msr-Mipy-2125	Alzheimer Disease Prediction Using Machine Learning Algorithms
Msr-Mipy-2126	End-To-End Conversion Speed Analysis Of An Fpt.Ai-Based Text-To-
	Speech Application
Msr-Mipy-2127	A Corona Recognition Method Based On Visible Light Color And Machine
	Learning
Msr-Mipy-2128	Location Prediction On Twitter Using Machine Learning Techniques
Msr-Mipy-2129	Machine Learning For Web Vulnerability Detection: The Case Of Cross-Site
	Request Forgery
Msr-Mipy-2130	Artificial Intelligence And Covid-19 Deep Learning Approaches For
	Diagnosis And Treatment
Msr-Mipy-2131	Generating Cloud Monitors From Models To Secure Clouds
Msr-Mipy-2132	Leveraging Cnn And Transfer Learning For Vision-Based Human Activity
	Recognition
Msr-Mipy-2133	B5g And Explainable Deep Learning Assisted Healthcare Vertical At The
	Edge Covid-19 Perspective

Msr-Mipy-2134	Cryptocurrency Price Analysis With Artificial Intelligence
Msr-Mipy-2135	Image-Based Plant Disease Detetction A Comparison Of Deep Learning And
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	Classical
Msr-Mipy-2136	Predicting And Defining B2b Sales Success With Machine Learning
Msr-Mipy-2137	Design And Implementation Of Domestic News Collection System Based On
	Python
Msr-Mipy-2138	Data Analysis By Web Scraping Using Python
Msr-Mipy-2139	A Lightweight Secure Data Sharing Scheme For Mobile Cloud Computing
Msr-Mipy-2140	A Supervised Machine Learning Algorithm For Heart-Rate Detection Using
	Doppler Motion-Sensing Radar
Msr-Mipy-2141	Accurate And Robust Video Saliency Detection Via Self-Paced Diffusion
Msr-Mipy-2142	Attribute-Based Cloud Data Integrity Auditing For Secure Outsourced
	Storage
Msr-Mipy-2143	Automatic Keyword And Sentence-Based Text Summarization For Software
	Bug Reports
Msr-Mipy-2144	News Text Summarization Based On Multi-Feature And Fuzzy Logic
Msr-Mipy-2145	Automated Machine Learning Approach For Smart Waste Management
	System
Msr-Mipy-2146	Digital Vehicle – License, Insurance And Rc Book Tracing For Police
Msr-Mipy-2147	Reviewer Credibility And Sentiment Analysis Based User Profile Modelling
	For Online Product Recommendation
Msr-Mipy-2148	Using Eo Satellite Data In Safe City And Coastal Zone Web-Gis
Msr-Mipy-2149	Rescue Wings: Web Computing And Active Services Support For Disaster
	Rescue

Msr-Mipy-2150	Traffic Sign Recognition By Combining Global And Local Features Based
	On Semi-Supervised Classification
Msr-Mipy-2151	Video Behavior Profiling For Anomaly Detection
Msr-Mipy-2152	Heart Disease Prediction Using Bio Inspired Algorithms
Msr-Mipy-2153	Securing Data With Blockchain And Ai
Msr-Mipy-2154	Intelligent Agent Based Job Search System In Web Environment
Msr-Mipy-2155	Automatic Traffic Sign Detection And Recognition Using Segu-Net And A
	Modified Tversky Loss Function With L1- Constraint
Msr-Mipy-2156	A Decision Tree Based Recommendation System For Tourists
Msr-Mipy-2157	Blockchain E-Voting Done Right: Privacy And Transparency With Public
	Blockchain
Msr-Mipy-2158	You Tube Spam Detection
Msr-Mipy-2159	Car Popularity Prediction
Msr-Mipy-2160	User Behavior Prediction Of Social Hotspots Based On Multi Message
	Interaction And Neural Network
Msr-Mipy-2161	On The Personalization Of Classification Models For Human Activity
	Recognition
Msr-Mipy-2162	Detection Of Malicious Social Bots Using Learning Automata With
	Url Features In Twitter Network
Msr-Mipy-2163	Computer-Aided Diagnosis Of Chronic Kidney Disease In Developing
	Countries A Comparative Analysis Of Machine Learning Techniques
Msr-Mipy-2164	Bird Classification Using Binary Relevance Approach With
	Random Forest
Msr-Mipy-2165	Performance Analysis On Student Feedback Using Machine Learning
	Algorithms

Msr-Mipy-2166	Academic Performance Prediction Based On Multisource, Multi Feature
	Behavioral Data
Msr-Mipy-2167	Hdpm: An Effective Heart Disease Prediction Model For A Clinical Decision
	Support System
Msr-Mipy-2168	Machine Learning Based Suicide Ideation Prediction For Military Personnel
Msr-Mipy-2169	A Lightweight Convolutional Neural Network For Real-Time Facial
	Expression Detection
Msr-Mipy-2170	Diabetic Retinopathy Detection By Means Of Deep Learning
Msr-Mipy-2171	Melanoma Detection Using Convolutional Neural Network
Msr-Mipy-2172	Covidsenti: A Large-Scale Benchmark Twitter Data Set For Covid-19
	Sentiment Analysis
Msr-Mipy-2173	Diabetes Disease Prediction Using Machine Learning Algorithms
Msr-Mipy-2174	Crime Type And Occurrence Prediction Using Machine Learning Algorithm
Msr-Mipy-2175	Image Caption Generator Using Cnn And Lstm
Msr-Mipy-2176	Lung Nodule Alignacy Classification Using Machine Learning
Msr-Mipy-2177	Predicting Flight Delays With Error Calculation Using Machine Learned
	Classifiers
Msr-Mipy-2178	Nse Stock Monitoring & Prediction Using Robotic Process Automation
Msr-Mipy-2179	Density Based Smart Traffic Control System Using Canny Edge Detection
	Algorithm For Congregrating Traffic Information Using Ai
Msr-Mipy-2180	Deep Learning For Face Recognition Under Complex Illumination
	Conditions Based On Log-Gabor And Lb
Msr-Mipy-2181	Seer Cancer Incidence Using Machine Learning With Data Analysis
Msr-Mipy-2182	5g-Smart Diabetes Toward Personalized Diabetes Diagnosis With Healthcare
	Big Data Clouds

Msr-Mipy-2183	A Deep Learning Facial Expression Recognition Based Scoring System For
	Restaurants
Msr-Mipy-2184	A Machine Learning Model For Average Fuelconsumption In Heavy
	Vehicles
Msr-Mipy-2185	Bird Species Identification Using Deep Learning
Msr-Mipy-2186	Online Depression Detection Application
Msr-Mipy-2187	Drug-Disease-Prediction-Using-Machine-Learning
Msr-Mipy-2188	Link Prediction In Evolving Networks Base On Information Propagation
Msr-Mipy-2189	Weapon Detection Using Artificial Intelligence And Deep Learning For
	Security Applications
Msr-Mipy-2190	Missing Child Identification System Using Deep Learning And Multiclass
	Svm
Msr-Mipy-2191	Suspicious Activity Detection
Msr-Mipy-2192	Pregbot: A System Based On Ml And Nlp For Supporting Women And
	Families During Pregnancy
Msr-Mipy-2193	Movie Recommendation System Using Sentiment Analysis From
	Microblogging Data
Msr-Mipy-2194	Deep Learning Applications In Medical Image Analysis
Msr-Mipy-2195	Classifying Fake News Articles Using Natural Language Processing To
	Identify In-Article Attribution As A Supervised Learning Estimator
Msr-Mipy-2196	Real Time Object Detection Using Yolo Algorithm
Msr-Mipy-2197	Context Based Image Processing Using Machine Learning Approaches
Msr-Mipy-2198	Detecting Spam Email With Machine Learning Optimized With Bio-Inspired
	Metaheuristic Algorithms
Msr-Mipy-2199	Emotion Correlation Mining Through Deep Learning Models On Natural
	Language Text

B.Tech List

1	Design And Implementation Of Domestic News Collection System Based On Python
2	Data Analysis By Web Scraping Using Python
3	Demystifying And Anticipating Graduate School Admissions Using Machine Learning Algorithms
4	Design And Implementation Of Domestic News Collection System Based On Python
	Weakly-Supervised Deep Embedding For Product Review Sentiment Analysis
5	
6	End-To-End Conversion Speed Analysis Of An Fpt.Ai-Based Text-To-Speech Application
7	A Corona Recognition Method Based On Visible Light Color And Machine Learning
8	Location Prediction On Twitter Using Machine Learning Techniques
9	Machine Learning For Web Vulnerability Detection: The Case Of Cross-Site Request Forgery
10	Artificial Intelligence And Covid-19 Deep Learning Approaches For Diagnosis And Treatment
	Generating Cloud Monitors From Models To Secure Clouds
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12	Leveraging Cnn And Transfer Learning For Vision-Based Human Activity Recognition
13	B5g And Explainable Deep Learning Assisted Healthcare Vertical At The Edge Covid-19 Perspective
14	Exploratory Data Analysis And Machine Learning On Titanic Disaster Dataset
	Cryptocurrency Price Analysis With Artificial Intelligence
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16	Image-Based Plant Disease Detetction A Comparison Of Deep Learning And Classical
	Predicting And Defining B2b Sales Success With Machine Learning
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17 18	Machine Learning Based Rainfall Predection
18 19	Predicting Covid-19 In China Using Hybrid Ai Model
20	Predicting Flight Delays With Error Calculation Using Machine Learned Classifiers
20	Scalable Analytics Platform For Machine Learning In Smart Production Systems
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	An Application Of A Deep Learning Algorithm For Automatic Detection Of Unexpected Accidents Under Bad Cctv Monitoring Conditions In
22	Tunnels
22 23	Traffic Prediction For Intelligent Transportation System Using Machine Learning
24	Alzheimer Disease Prediction Using Machine Learning Algorithms
25	Artificial Intelligence In Prediction Of Postmortem Interval (Pmi) Through Blood Biomarkers In Forensic Examination-A Concept
25 26 27	Crop Yield Prediction Using Machine Learning Techniques
27	An Analysis Of Machine Learning Classifiers In Breast Cancer Diagnosis
28 29 30	A Survey On Machine Learning Techniques For The Diagnosis Of Liver Disease
29	Machine Learning For Web Vulnerability Detection: The Case Of Cross-Site Request Forgery
30	Text Classification On Twitter Data
31	Automated Machine Learning: The New Wave Of Machine Learning
32 33	When Dictionary Learning Meets Deep Learning: Deep Dictionary Learning And Coding Network For Image Recognition With Limited Data
33	Content Analysis Of Messages In Social Networks, Identification Of Suicidal Types
34	An Examination System Automation Using Natural Language Processing
35	Applications Of Machine Learning In The Field Of Medical Care
	Interpretable Machine Learning In Healthcare Through Generalized Additive Model With Pairwise Interactions (Ga2m): Predicting Severe
36 37	Retinopathy Of Prematurity*
37	Analysis And Prediction Of Cardio Vascular Disease Using Machine Learning Classifiers
	Design Of Restaurant Billing System (E Bill Resto) By Applying Synchronization Of Data Billing In Branch Companies To Main Companies
38	Based On Rest Api
39	Car Popularity Prediction: A Machine Learning Approach
40	Building Search Engine Using Machine Learning Technique
41	School-Enterprise Cooperation On Python Data Analysis Teaching
42	A Study Of Blockchain Technology In Farmer's Portal
43	Improving Lives Of Indebted Farmers Using Deep Learning
44	The Influence Of Artificial Intelligence Development On Patent Legislation
45	Prediction Of House Pricing Using Machine Learning With Python
46	Stress Detection In It Professionals By Image Processing And Machine Learning
47	Transfer Learning For Recognizing Face In Disguise
48	Application Research Of Text Classification Based On Random Forest Algorithm
49	Checking Security Properties Of Cloud Service Rest Apis
50	Heart Disease Prediction Using Machine Learning Algorithms

Project Id	Title
Msr-Py-001	A User-Centric Machine Learning Framework For Cyber Security Operations Center
Msr-Py-002	Correlated Matrix Factorization For Recommendation With Implicit Feedback
Msr-Py-003	Review Of The Use Of Ai Techniques In Serious Games: Decision-Mamsrng And
	Machine
Msr-Py-004	Semi-Supervised Machine Learning Approach For Ddos Detection
Msr-Py-005	Weakly-Supervised Deep Embedding For Product Review Sentiment Analysis
Msr-Py-006	Personalized Affective Feedback To Address Students' Frustration In Its
Msr-Py-007	How Data-Driven Entrepreneur Analyzes Imperfect Information For Business
	Opportunity Evaluation
Msr-Py-008	Multi-Traffic Scene Perception Based On Supervised Learning
Msr-Py-009	Robust Malware Detection For Internet Of (Battlefield) Things Devices Using Deep Eigenspace Learning
Msr-Py-010	A Bi-Objective Hyper-Heuristic Support Vector Machines For Big Data Cyber-Security
Msr-Py-011	Modeling And Predicting Cyber Hacmsrng Breaches
Msr-Py-012	Price-Based Resource Allocation For Edge Computing: A Market Equilibrium
·	Approach
Msr-Py-013	String Similarity Search: A Hash-Based Approach
Msr-Py-014	A Data Mining Based Model For Detection Of Fraudulent Behaviour In Water
-	Consumption
Msr-Py-015	Data-Driven Design Of Fog Computing Aided Process Monitoring System For Large-
	Scale Industrial Processes
Msr-Py-016	Efficient Vertical Mining Of High Average-Utility Itemsets Based On Novel Upper-
	Bounds
Msr-Py-017	Designing Cyber Insurance Policies: The Role Of Pre-Screening And Security
	Interdependence
Msr-Py-018	Nonintrusive Smartphone User Verification Using Anonymized Multimodal Data
Msr-Py-019	Web Application For Community Question Answering
Msr-Py-020	Text Classification For Newsgroup Using Machine Learning
Msr-Py-021	Data Analytics Approach To The Cybercrime Underground Economy
Msr-Py-022	Image Based Appraisal Of Real Estate Properties
Msr-Py-023	Cloud-Based Multimedia Content Protection System
Msr-Py-024	Serendipitous Recommendation In E- Commerce Using Innovator –Based Collaborative Filtering
Msr-Py-025	Assessing The Effectiveness Of Riparian Restoration Projects Using Landsat And
-	Precipitation Data From The Cloud-Computing Application
Msr-Py-026	Data Security Approach On Cyber Crime With Web Vulnerability

Msr-Py-027	Exploratory Visual Sequence Mining Based On Pattern-Growth
Msr-Py-028	Toward Better Statistical Validation Of Machine Learning-Based Multimedia Quality
	Estimators
Msr-Py-029	Rainfall Rate Prediction Based On Artificial Neural Networks For Rain Fade Mitigation
	Over Earth-Satellite Link
Msr-Py-030	Phishing Web Sites Features Classification Based On Machine Learning
Msr-Py-031	Predicting The Top-N Popular Videos Via A Cross-Domain Hybrid Model
Msr-Py-032	Applied Machine Learning Predictive Analytics To Sql Injection Attack Detection And
	Prevention
Msr-Py-033	A Multi-Task Learning Approach For Image Captioning
Msr-Py-034	Machine Learning And Deep Learning Methods For Cybersecurity
Msr-Py-035	Credit Card Fraud Detection Using Adaboost And Majority Voting
Msr-Py-036	Blockchain: A Game Changer For Securing Iot Data
Msr-Py-037	Object Visual Detection For Intelligent Vehicles
Msr-Py-038	Automatic Visual Features For Writer Identification A Deep Learning Approach
Msr-Py-039	Analysis Of Women Safety In Indian Cities Using Machine Learning On Tweets
Msr-Py-040	Phishing Email Detection Using Improved Rcnn Model With Multilevel Vectors And
	Attention Mechanism
Msr-Py-041	Urban Street Cleanliness Assessment Using Mobile Edge Computing And Deep
	Learning
Msr-Py-042	Characterizing And Predicting Early Reviewers For Effective Product Marketing On E-
	Commerce Websites
Msr-Py-043	Rich Short Text Conversation Using Semantic Key Controlled Sequence Generation
Msr-Py-044	Bag-Of-Discriminative-Words (Bodw) Representation Via Topic Modeling
Msr-Py-045	Finding Trustworthy Service Provider In Trusted Network
Msr-Py-046	Document Clustering Using Improved K-Means Algorithm
Msr-Py-047	Multifactor Opinion Mining And Intention Analysis For Business Intelligence
Msr-Py-048	Sentiment Analysis System To Improve Teaching And Learning
Msr-Py-049	The Most Trending Articles Every Year Using Nlp Techniques
Msr-Py-050	Dynamic Fact Ordering For Factated Product Search Engines
Msr-Py-051	Frequent Itemsets Mining With Differential Privacy Over Large Scale Data
Msr-Py-052	Personalized Recommendation Of Social Images By Constructing A User Interest Tree
	With Deep Features And Tag Trees
Msr-Py-053	Audio Sentiment Analysis System
Msr-Py-054	A Fast Scene Text Detector Using Knowledge Distillation
Msr-Py-055	An Efficient Steganography Method Using Ad Pvd
Msr-Py-056	Recolored Image Detection Via A Deep Discriminative Model
Msr-Py-057	E-Assessment Using Image Processing

Msr-Py-058	Currency Recognition System Using Image Processing
Msr-Py-059	Classifying Depressed Users With Multiple Instance Learning From Social Network Data
Msr-Py-060	Selective Learning Confusion Class For Text-Based Captcha Recognition
Msr-Py-061	Accuracy Of Convolution Neural Networks For Classifying Sentiments On Movie Reviews
Msr-Py-062	Cnn Based Leaf Disease Identification And Remedy Recommendation System
Msr-Py-063	Hybrid Self-Organized Clustering Scheme For Drone Based Cognitive Internet Of Things
Msr-Py-064	Network Intrusion Detection For Iot Security Based On Learning Techniques
Msr-Py-065	To Identify Tree Species With Highly Similar Leaves Based On A Novel Attention Mechanism For Cnn
Msr-Py-066	A Detailed Investigation And Analysis Of Using Machine Learning Techniques For Intrusion Detection
Msr-Py-067	Prediction Of Heart Disease Using Machine Learning Algorithms
Msr-Py-068	Leveraging Unlabelled Data For Emotion Recognition With Enhanced Collaborative Semi-Supervised Learning
Msr-Py-069	Model For Handwritten Recognition Based On Artificial Intelligence
Msr-Py-070	Utilization-Aware Trip Advisor In Bike-Sharing Systems Based On User Behavior Analysis
Msr-Py-071	Breast Cancer Prediction
Msr-Py-072	Deep Clue: Visual Interpretation Of Text-Based Deep Stock Prediction
Msr-Py-073	Automating E-Government Services With Artificial Intelligence
Msr-Py-074	Exploring Trajectory Prediction Through Machinelearning Methods
Msr-Py-075	Enron Emails Using Machine Learning With Data Analysis
Msr-Py-076	Generating Wimsrpedia By Summarizing Long Sequences
Msr-Py-077	A Survey On Optical Character Recognition System
Msr-Py-078	5g-Smart Diabetes Toward Personalized Diabetes Diagnosis With Healthcare Big Data Clouds
Msr-Py-079	A Decision Tree Based Recommendation System For Tourists
Msr-Py-080	Video-Based Abnormal Driving Behaviourdetection Via Deep Learning Fusions
Msr-Py-081	A Machine Learning Model For Average Fuelconsumption In Heavy Vehicles
Msr-Py-082	Deep Learning Applications In Medical Image Analysis-Brain Tumor
Msr-Py-083	Human Activity Recognization
Msr-Py-084	Twiter Sentimantal Analysis
Msr-Py-085	Bird Species Identification Using Deep Learning

Msr-Py-086	Density Based Smart Traffic Control System Usingcanny Edge Detection Algorithm For Congregatingtraffic Information
Msr-Py-087	Driver Drowsiness Monitoring System Using Visual Behaviour And Machine Learning
Msr-Py-088	Image Classification Using Cnn (Convolution Neural Networks) Algorithm
Msr-Py-089	Eye Ball Cursor Movement Using Opencv
Msr-Py-090	Coorting Of An Image
Msr-Py-091	Big Mart Sales
Msr-Py-092	Use Of Artificial Neural Networks To Identify Fakeprofiles
Msr-Py-093	A Deep Learning Facial Expression Recognition Based Scoring System For Restaurants
Msr-Py-094	Emotion Recognition On Twitter Using Unisol Model
Msr-Py-095	Network Intrusion Detection Using Supervisedmachine Learning Technique With Feature Selection
Msr-Py-096	Stock Market Trend Using Knn
Msr-Py-097	Sentiment Lexicon Constriuction With Hierarchical Supervision Topic Model
Msr-Py-098	Analysis Of Road Traffic Fatal Accidents Using Data Mining Techniques
Msr-Py-099	Analysis Of The Logistic Model For Accident Severity On Urban Road
Msr-Py-100	Estimating The Price Of Houses Using Machine Learning
Msr-Py-101	Liver Disease Prediction Using Svm And Naïve Bayes Algorithms
Msr-Py-102	Predicting The Strength Of The Concrete Pillars Used In Industrial Infrastructure
Msr-Py-103	Market Basket Analysis
Msr-Py-104	Wordcloud
Msr-Py-105	Weather Forecasting To Prevents A Natural Calamities

JAVA PROJECTS TITLES – 2021 -2022

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1	J2002	Cashless Society Managing Privacy and Security in the Technological Age	
2	J2009	Online Pricing with Reserve Price Constraint for Personal Data Markets	
3	J2013	Personalized Long and Short term Preference Learning for Next POI Recommendation	
4	J2018	Authentication and Key Agreement Based on Anonymous Identity for Peerto-Peer Cloud	
5	J2019	Designing Secure and Efficient Biometric-Based Secure Access Mechanism for Cloud Services	
6	J2022	Secure Keyword Search and Data Sharing Mechanism for Cloud Computing	
7	J2024	Development and Examination of Fog Computing-Based Encrypted Control System.	
8	J2026	A Secure and Efficient Cloud-Centric Internet of Medical Things-Enabled Smart Healthcare System with Public Verifiability	
9	J2029	Identity-Based Encryption Transformation for Flexible Sharing of Encrypted Data in Public Cloud.	
10	J2030	Secure Data Transfer and Deletion from Counting Bloom Filter in Cloud Computing.	
11	J2035	Secure Cloud Storage with Data Dynamics Using Secure Network Coding Techniques	
12	J2036	Improving Security and Privacy Attribute Based Data Sharing in Cloud Computing	
13	J2055	An Efficient Privacy Preserving Message Authentication Scheme for Internet-of-Things	
14	J2023	A Key-Policy Attribute-Based Temporary Keyword Search scheme for Secure Cloud Storage	
15	J2052	User Behavior Prediction of Social Hotspots Based on Multi message Interaction and Neural Network	

16	J2037	LEVER Secure Deduplicated Cloud Storage with Encrypted Two-Party Interactions in Cyber-Physical Systems
17	J2057	Decentralized Lightweight Group Key Management for Dynamic Access Control in IoT Environments
18	J2058	Secure IoT Data Outsourcing With Aggregate Statistics and Fine- Grained Access Control
19	J2074	Block chain-Based Secure Computation Offloading in Vehicular Networks
20	J2025	Privacy Protection and Intrusion Avoidance for Cloudlet-based Medical Data Sharing
21	J2053	A Trustworthy Privacy Preserving Framework for Machine Learning in Industrial IoT Systems
22	J2059	Benchmarking Image Retrieval Diversification Techniques for Social Media
23	J2076	Secure Channel Free Certificate-Based Searchable Encryption Withstanding Outside and Inside Keyword Guessing Attacks
24	J2004	Efficiently Processing Spatial and Keyword Queries in Indoor Venues
25	J2038	Efficient Decentralized Attribute Based Access Control for Mobile Clouds
26	J2072	Crisis-Critical Intellectual Property Findings From the COVID-19 Pandemic
27	J2073	Block chain based Data Storage with Privacy and Authentication in Internet of Things
28	J2077	Detecting and Characterizing Extremist Reviewer Groups in Online Product Reviews
29	J2045	Characterizing the Propagation of Situational Information in Social Media During COVID-19 Epidemic A Case Study on Weibo
30	J2082	Fake News, Disinformation, and Deepfakes: Leveraging Distributed Ledger Technologies and Blockchain to Combat Digital
31	J2008	Deception and Counterfeit Reality Feature-Level Rating System Using Customer Reviews and Review Votes
32	J2067	Detection of Social Network Spam Based on Improved Extreme Learning Machine
33	J2027	Scalable and Secure Big Data IoT System Based on Multifactor Authentication and Lightweight Cryptography
34		A Practical attribute based document collection Hierarchical Encryption Scheme in Cloud Computing
35	J1907	Crypt-DAC: Cryptographically Enforced Dynamic Access Control in the Cloud
36	J1914	CHARON: A Secure Cloud-of-Clouds System for Storing and Sharing Big Data
37	J1920	An Attribute-Based Controlled Collaborative Access Control Scheme for Public Cloud Storage
38	J1924	Hidden Cipher text Policy Attribute-Based Encryption with Fast Decryption for Personal Health Record System
39		Privacy-aware Personal Data Storage (P-PDS) Learning how to Protect User Privacy from External Applications
40	J1930	Clustering-Based Collaborative Filtering Using an Incentivized/Penalized User Model
41	J1934	A Hierarchical Attention Model for Social Contextual Image Recommendation

42	J1935		DCCR: Deep Collaborative Conjunctive Recommender for Rating Prediction	
43	J1939		Privacy Preserving Searchable Encryption with Fine-grained Access Control	
44	J1944		Filtering Instagram hashtags through crowd tagging and the HITS algorithm	
45	J1	945	A Hybrid E-learning Recommendation Approach Based on Learners' Influence Propagation	
46	J1	946	Detecting Pickpocket Suspects from Large-Scale Public Transit Records	
47	J1	949	Coverless Information Hiding Method Based on Web Text	
48	8 J1953		SEPTIC Detecting Injection Attacks and Vulnerabilities	
49	J1	954	Detecting Malicious Social Bots Based on Click stream Sequences	
50	J1	961	Authentication by Encrypted Negative Password	
51	J1		Retrieving Hidden Friends: A Collusion Privacy Attack Against Online Friend Search Engine	
52	J1	965	Enabling Efficient and Geometric Range Query With Access Control Over Encrypted Spatial Data	
53	J1	966	Social Network Rumor Diffusion Predication Based on Equal Responsibility Game Model	
54	J1967	Onli	ne Public Shaming on Twitter: Detection, Analysis and Mitigation	
55	J1969	A Fu Insta	zzy Approach to Text Classification with Two Stage Training for Ambiguous nces	
56	J1973	Priva Serv	acy-Preserving Crowd-Sourced Statistical Data Publishing with An Untrusted er	
57	J1976	Dete	ction of fake online reviews using semi-supervised and supervised learning	
58	J1977	Lear	icting Cyberbullying on Social Media in the Big Data Era Using Machine ning Algorithms: Review of Literature and Open lenges	
59	J1978	Spar	nmer Detection and Fake User Identification on Social Networks	

60	J1979	Securing Data in Internet of Things (IoT) Using Cryptography and Steganography
		Techniques

61	J1991	Achieve Privacy Preserving Priority Classification on Patient Health Data
62	J1992	A Computational Dynamic Trust Model for User Authorization
63	J1998	A Lightweight Secure Auditing Scheme for Shared Data in Cloud Storage
03	J1990	
64	J1999	A Secure Searchable Encryption Framework for Privacy-Critical Cloud Storage Services
65	J19100	An Approach to Balance Maintenance Costs and Electricity
66	J19109	Data Integrity Auditing without Private Key Storage for Secure Cloud Storage
67	J19110	Searchable Symmetric Encryption with Forward Search Privacy
68	J19111	Secure Data Group Sharing and Dissemination with Attribute and Time Conditions in Public Cloud
69	J19112	Achieve Privacy Preserving Priority Classification on Patient Health Data
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70	J19113	A Computational Dynamic Trust Model for User Authorization
71	J19114	A Lightweight Secure Auditing Scheme for Shared Data in Cloud Storage
72	J19115	A Secure Searchable Encryption Framework for Privacy-Critical Cloud Storage Services
73	J1834	Health Monitoring on Social Media over Time
74	J1844	Using Data Mining to Predict Hospital Admissions From the Emergency Department
75	J1856	HealthDep: An Efficient and Secure Deduplication Scheme for Cloud-Assisted eHealth Systems
76	J1864	A Planning Approach for Reassigning Virtual Machines in IaaS Clouds
77	J18119	Light-Weight Security and Data Provenance for Multi-Hop Internet of Things
78	J18120	MDSClone: Multidimensional Scaling Aided Clone Detection in Internet of Things
79	J1701	An Iterative Classification Scheme for Sanitizing Large-Scale Datasets
80	J1702	Computing Semantic Similarity of Concepts in Knowledge Graphs
81	J1706	Understand Short Texts by Harvesting and Analyzing Semantic Knowledge
82	J1707	User Vitality Ranking and Prediction in Social Networking Services: a Dynamic Network Perspective
83	J1708	Dynamic Facet Ordering for Faceted Product Search Engines
84	J1709	Analyzing Sentiments in One Go: A Supervised Joint Topic Modeling Approach
85	J1712	Detecting Stress Based on Social Interactions in Social Networks
86	J1713	Efficient Clue-based Route Search on Road Networks
87	J1714	Efficient Keyword-aware Representative Travel Route Recommendation
88	J1716	Collaborative Filtering-Based Recommendation of Online Social Voting
89	J1719	l-Injection: Toward Effective Collaborative Filtering Using Uninteresting Items

90	J1721	Modeling Information Diffusion over Social Networks for Temporal Dynamic Prediction
91	J1722	QDA: A Query-Driven Approach to Entity Resolution
92	J1728	A Novel Efficient Remote Data Possession Checking Protocol in Cloud Storage
93	J1730	Attribute-Based Storage Supporting Secure Deduplication of Encrypted Data in Cloud

94	J1732	Securing Cloud Data under Key Exposure
95	J1733	Privacy Protection based Access Control Scheme in Cloud-based Services
96	J1735	A Lightweight Secure Data Sharing Scheme for Mobile Cloud Computing
97	J1736	TEES: An Efficient Search Scheme over Encrypted Data on Mobile Cloud
98	J1739	Identity-based Remote Data Integrity Checking with Perfect Data Privacy Preserving for Cloud Storage
99	J1740	Identity-Based Private Matching over Outsourced Encrypted Datasets
100	J1744	A New Service Mechanism for Profit Optimizations of a Cloud Provider and Its Users
101	J1747	Fast Phrase Search for Encrypted Cloud Storage
102	J1751	NetSpam: a Network-based Spam Detection Framework for Reviews in Online Social Media
103	J1752	My Privacy My Decision: Control of Photo Sharing on Online Social Networks
104	J1763	SWEET: Serving the Web by Exploiting Email Tunnels
105	J1766	Search Rank Fraud and Malware Detection in Google Play
106	J1768	Collaborative Filtering Service Recommendation Based on a Novel Similarity Computation Method
107	J1773	SUPERMAN: Security Using Pre-Existing Routing for Mobile Adhoc Networks
108	J1782	Detecting Mobile Malicious Webpages in Real Time
109	J1783	Then and Now On The Maturity of the Cybercrime Markets
110	J1784	Aspect-Level Influence Discovery from Graphs
111	J1785	Multi-owner keyword search over shared data without secure channels in the cloud
112	J1786	Audience Behavior Mining Integrating TV Ratings with Multimedia Content
113	J1787	Mitigating Cross-Site Scripting Attacks with a Content Security Policy
114	J1788	Topic-Oriented Exploratory Search Based on an Indexing Network
115	J1789	Keyword Search with Access Control over Encrypted Cloud Data
116	J1790	Graph Encryption for Top-K Nearest Keyword Search Queries on Cloud
117	J1791	Catch You if You Misbehave: Ranked Keyword Search Results Verification in Cloud Computing
118	J1792	ProGuard: Detecting Malicious Accounts inSocial-Network-Based Online Promotions
119	J1601	Automatically Mining Facets for Queries from Their Search Results
120	J1602	Building an intrusion detection system using a filter-based feature selection algorithm
121	J1603	Crowd sourcing for Top-K Query Processing over Uncertain Data
122	J1604	Domain-Sensitive Recommendation with User-Item Subgroup Analysis
123	J1605	Connecting Social Media to E-Commerce: Cold-Start Product Recommendation Using Microblogging Information
124	J1606	Booster in High Dimensional Data Classification
125	J1607	Cyberbullying Detection based on Semantic-Enhanced Marginalized Denoising Auto-Encoder
126	J1610	Top-k Dominating Queries on Incomplete Data
127	J1611	Mining User-Aware Rare Sequential Topic Patterns in Document Streams

128	J1612	Location Aware Keyword Query Suggestion Based on Document Proximity
129	J1613	Quantifying Political Leaning from Tweets, Retweets, and Retweeters
130	J1615	Efficient Cache-Supported Path Planning on Roads
131	J1616	Sentiment Embeddings with Applications to Sentiment Analysis
132	J1617	Nearest Keyword Set Search in Multi-Dimensional Datasets
133	J1618	Rating Prediction based on Social Sentiment from Textual Reviews
134	J1619	Using Hash tag Graph-based Topic Model to Connect Semantically-related Words without Co-occurrence in Micro blogs
135	J1620	Relevance Feedback Algorithms Inspired By Quantum Detection
136	J1621	An Efficient File Hierarchy Attribute-Based Encryption Scheme in Cloud Computing
137	J1622	CDA Generation and Integration for Health Information Exchange Based on Cloud Computing System
138	J1623	A Secure Anti-Collusion Data Sharing Scheme for Dynamic Groups in the Cloud
139	J1624	A Secure and Dynamic Multi-Keyword Ranked Search Scheme over Encrypted Cloud Data
140	J1626	Circuit Cipher text-Policy Attribute-Based Hybrid Encryption with Verifiable Delegation in Cloud Computing
141	J1627	Conjunctive Keyword Search With Designated Tester and Timing Enabled Proxy Re-Encryption Function
142	J1628	Cloud Armor: Supporting Reputation-Based Trust Management for Cloud Services
143	J1629	Fine-Grained Two-Factor Access Control for Web-Based Cloud Computing Services
144	J1631	Dual-Server Public-Key Encryption With Keyword Search for Secure Cloud Storage
145	J1632	Geometric Range Search on Encrypted Spatial Data
146	J1633	Identity-Based Encryption with Cloud Revocation Authority and Its Applications
147	J1634	Enabling Cloud Storage Auditing With Verifiable Outsourcing of Key Updates
148	J1636	Identity-Based Proxy-Oriented Data Uploading and Remote Data Integrity Checking in Public Cloud
149	J1638	TMACS: A Robust and Verifiable Threshold Multi-Authority Access Control System in Public Cloud Storage
150	J1639	Secure Data Sharing in Cloud Computing Using Revocable-Storage Identity-Based Encryption
151	J1641	Secure Optimization Computation Outsourcing in Cloud Computing: A Case Study of Linear Programming
152	J1642	DeyPoS: Deduplicatable Dynamic Proof of Storage for Multi-User Environments
153	J1644	Flexible and Fine-Grained Attribute-Based Data Storage in Cloud Computing
154	J1646	A Stable Approach for Routing Queries in Unstructured P2P Networks
155	J1647	Spatial Reusability-Aware Routing in Multi-Hop Wireless Networks
156	J1648	Opportunistic Routing With Congestion Diversity in Wireless Ad Hoc Networks
157	J1649	STAMP: Enabling Privacy-Preserving Location Proofs for Mobile Users
158	J1650	iPath: Path Inference in Wireless Sensor Networks
159	J1651	Data Lineage in Malicious Environments
160	J1651	Data Lineage in Malicious Environments
161	J1652	Detecting Malicious Facebook Applications

162	J1653	Inference Attack on Browsing History of Twitter Users using Public Click Analytics and Twitter Metadata
163	J1654	Contributory Broadcast Encryption with Efficient Encryption and Short Ciphertexts
164	J1655	FRoDO: Fraud Resilient Device for Off-Line Micro-Payments
165	J1656	Resolving Multi-party Privacy Conflicts in Social Media
166	J1657	A Hop-by-Hop Routing Mechanism for Green Internet
167	J1660	Dictionary Based Secure Provenance Compression for Wireless Sensor Networks
168	J1663	Energy and Memory Efficient Clone Detection in Wireless Sensor Networks
169	J1667	Online Multi-Modal Distance Metric Learning with Application to Image Retrieval
170	J1668	Tag Based Image Search by Social Re-ranking
171	J1670	A Scalable Approach for Content-Based Image Retrieval in Peer to- Peer Networks
172	J1671	Encrypted datamanagement with deduplication in cloud computing
173	J1672	Leveraging Data Deduplication to Improve the Performance of Primary Storage Systems in the Cloud
174	J1673	Crawling Hidden Objects with kNN Queries
175	J1674	Dynamic-Hash-Table Based Public Auditing for Secure Cloud Storage
176	J1675	Trust-but-Verify: Verifying Result Correctness of Outsourced Frequent Itemset Mining in Data-Mining
177	J1676	Mapping Bug Reports to Relevant Files
178	J1678	A Scalable Approach for Content Based Image Retrieval in Peer to Peer Networks
179	J1501	A Hybrid Cloud Approach for Secure Authorized Deduplication
180	J1505	A Secure Anti-Collusion Data Sharing Scheme for Dynamic Groups in the Cloud
181	J1506	An Authenticated Trust and Reputation Calculation and Management System for Cloud and Sensor Networks Integration
182	J1507	Audit-Free Cloud Storage via Deniable Attribute-based Encryption
183	J1508	Circuit Cipher text-policy Attribute-based Hybrid Encryption with Verifiable Delegation in Cloud Computing
184	J1509	Cloud Armor: Supporting Reputation-based Trust Management for Cloud Services
185	J1510	Control Cloud Data Access Privilege and Anonymity with Fully Anonymous Attribute-Based Encryption
186	J1511	Enabling Cloud Storage Auditing With Key-Exposure Resistance
187	J1513	Identity-Based Encryption with Outsourced Revocation in Cloud Computing
188	J1514	Key-Aggregate Searchable Encryption (KASE) for Group Data Sharing via Cloud Storage
189	J1515	Privacy Preserving Ranked Multi-Keyword Search for Multiple Data Owners in Cloud Computing
190	J1516	Privacy-Preserving Public Auditing for Regenerating-Code-Based Cloud Storage
191	J1517	Provable Multi copy Dynamic Data Possession in Cloud Computing Systems
192	J1518	Public Integrity Auditing for Shared Dynamic Cloud Data with Group User Revocation
193	J1519	Secure Auditing and Deduplicating Data in Cloud
194	J1520	Stealthy Denial of Service Strategy in Cloud Computing
195	J1521	Mobi Context: A Context-aware Cloud-Based Venue Recommendation Framework

196	J1524	Understanding the Performance and Potential of Cloud Computing for Scientific Applications
197	J1526	Service Operator-aware Trust Scheme for Resource Matchmaking across Multiple Clouds
198	J1528	Location-Aware and Personalized Collaborative Filtering for Web Service Recommendation
199	J1530	Best Keyword Cover Search
200	J1531	Co-Extracting Opinion Targets and Opinion Words from Online Reviews Based on the Word Alignment Model
201	J1532	Context-Based Diversification for Keyword Queries over XML Data
202	J1533	Discovery of Ranking Fraud for Mobile Apps
203	J1534	Malware Propagation in Large-Scale Networks
204	J1535	On Summarization and Timeline Generation for Evolutionary Tweet Streams
205	J1536	Privacy Policy Inference of User-Uploaded Images on Content Sharing Sites
206	J1537	Progressive Duplicate Detection
207	J1538	Reverse Nearest Neighbors in Unsupervised Distance-Based Outlier Detection
208	J1539	Route-Saver: Leveraging Route APIs for Accurate and Efficient Query Processing at Location-Based Services
209	J1540	Scalable Constrained Spectral Clustering
210	J1541	Towards Effective Bug Triage with Software Data Reduction Techniques
211	J1542	Tweet Segmentation and Its Application to Named Entity Recognition
212	J1545	Making Digital Artifacts on the Web Verifiable and Reliable
213	J1549	K-Nearest Neighbor Classification over Semantically Secure Encrypted Relational
214	J1552	A Distortion-Resistant Routing Framework for Video Traffic in Wireless Multihop Networks
215	J1553	Detecting Malicious Face book Applications
216	J1554	Maximizing P2P File Access Availability in Mobile Ad Hoc Networks though Replication for Efficient File Sharing
217	J1555	A Proximity-Aware Interest-Clustered P2P File Sharing System
218	J1556	FRAppE: Detecting Malicious Facebook Applications
219	J1557	Dynamic Routing for Data Integrity and Delay Differentiated Services in Wireless Sensor Networks
220	J1558	Friendbook: A Semantic-Based Friend Recommendation System for Social Networks
221	J1559	Privacy-Preserving and Truthful Detection of Packet Dropping Attacks in Wireless Ad Hoc Networks
222	J1566	A Computational Dynamic Trust Model for User Authorization
223	J1567	A Lightweight Secure Scheme for Detecting Provenance Forgery and Packet Drop Attacks in Wireless Sensor Networks
224	J1568	Continuous and Transparent User Identity Verification for Secure Internet Services
225	J1569	Contributory Broadcast Encryption with Efficient Encryption and Short Cipher texts
226	J1570	DDSGA: A Data-Driven Semi-Global Alignment Approach for Detecting Masquerade Attacks
227	J1573	Secure Spatial Top-k Query Processing via Untrusted Location- Based Service Providers
228	J1574	Smart Crawler: A Two-stage Crawler for Efficiently Harvesting Deep-Web Interfaces
229	J1580	Improving Privacy and Security in Decentralized Ciphertext-Policy Attribute-Based Encryption

230	J1583	Multi view Alignment Hashing for Efficient Image Search
231	J1586	Cost-Effective Authentic and Anonymous Data Sharing with Forward Security
232	J1587	Secure Distributed Deduplication Systems with Improved Reliability
233	J1589	EMR: A Scalable Graph-based Ranking Model for Content-based Image Retrieval
234	J1590	An Attribute-Assisted Reranking Model for Web Image Search
235	J1591	Software Puzzle: A Countermeasure to Resource-Inflated Denial of- Service Attacks
236	J- NEW -1	CloudKeyBank: Privacy and Owner Authorization Enforced Key Management Framework
237	J- NEW -2	User-Defined Privacy Grid System for Continuos Location- Based Services
238	J- NEW -3	Steganography Using Reversible Texture Synthesis
239	J1402	A Scalable Two-Phase Top-Down Specialization Approach for Data Anonymization Using Map Reduce on Cloud
240	J1403	A Stochastic Model to Investigate Data Center Performance and QoS in IaaS Cloud Computing Systems
241	J1405	Decentralized Access Control with Anonymous Authentication of Data Stored in Clouds
242	J1406	Distributed, Concurrent, and Independent Access to Encrypted Cloud Databases
243	J1407	Expressive, Efficient, and Revocable Data Access Control for Multi-Authority Cloud Storage
244	J1408	Key-Aggregate Cryptosystem for Scalable Data Sharing in Cloud Storage
245	J1409	Oruta: Privacy-Preserving Public Auditing for Shared Data in the Cloud
246	J1411	Privacy-Preserving Multi-Keyword Ranked Search over Encrypted Cloud Data
247	J1412	Scalable Distributed Service Integrity Attestation for Software-as-Service Clouds
248	J1413	Towards Differential Query Services in Cost-Efficient Clouds
249	J1416	CLOUDQUAL A Quality Model for Cloud Services
250	J1417	Enabling Smart Cloud Services Through Remote Sensing An Internet of Everything Enabler
251	J1418	Quality of Service Provision in Cloud-based Storage System for Multimedia Delivery
252	J1419	A Cocktail Approach for Travel Package Recommendation
253	J1420	Accuracy-Constrained Privacy-Preserving Access Control Mechanism for Relational Data
254	J1421	BestPeer++: A Peer-to-Peer Based Large-Scale Data Processing Platform
255	J1422	Data Mining with Big Data
256	J1423	Dealing With Concept Drifts in Process Mining
257	J1424	Discovering Emerging Topics in Social Streams via Link-Anomaly
258	J1425	Efficient Prediction of Difficult Keyword Queries over Databases
259	J1426	Facilitating Document Annotation Using Content and Querying Value
260	J1427	Fast Nearest Neighbor Search with Keywords
261	J1428	Keyword Query Routing
262	J1429	Privacy-Preserving and Content-Protecting Location Based Queries
263	J1430	Security Evaluation of Pattern Classifiers under Attack

264	J1431	Supporting Privacy Protection in Personalized Web Search
265	J1432	Towards Online Shortest Path Computation
266	J1433	Approximate Shortest Distance Computing: A Query-Dependent Local Landmark Scheme
267	J1440	Captcha as Graphical Passwords—A New Security Primitive Based on Hard AI Problems
268	J1442	PROFILR: Toward Preserving Privacy and Functionality in Geosocial Networks
269	J1443	Top-k Query Result Completeness Verification in Tiered Sensor Networks
270	J1445	Automatic Test Packet Generation
271	J1446	Cost-Effective Resource Allocation of Overlay Routing Relay Nodes
272	J1447	Boundary Cutting for Packet Classification
273	J1448	Secure Data Retrieval for Decentralized Disruption-Tolerant Military Networks
274	J1449	Hiding in the Mobile Crowd: Location Privacy through Collaboration
275	J1452	Secure Data Aggregation in Wireless Sensor Networks Filtering out the Attacker's Impact
276	J1466	Traffic Pattern-Based Content Leakage Detection for Trusted Content Delivery Networks
277	J1467	Secure Outsourced Attribute-based Signatures
278	J1469	Multi-Core Embedded Wireless Sensor Networks Architecture and Applications
279	J1470	Cross-Layer Approach for Minimizing Routing Disruption in IP Networks
280	J1471	Multicast Capacity in MANET with Infrastructure Support
281	J1472	Efficient Data Collection for Large-Scale Mobile Monitoring Applications
282	J1473	Hop-by-Hop Message Authenticationand Source Privacy in WirelessSensor Networks
283	J1475	An Incentive Framework for Cellular Traffic Offloading
284	J1476	Cooperative Caching for Efficient Data Access in Disruption Tolerant Networks
285	J1477	Efficient Authentication for Mobile and Pervasive Computing
286	J1478	Friendbook: A Semantic-based Friend Recommendation System for Social Networks
287	J1480	Energy-Efficient Reliable Routing Considering Residual Energy in Wireless Ad Hoc Networks
288	J1484	Video Dissemination over Hybrid Cellular and Ad Hoc Networks.
289	J1485	Privacy-Enhanced Web Service Composition
290	J1486	Web Service Recommendation via Exploiting Location and QoS Information
291	J1488	Fingerprint Compression Based on Sparse Representation
292	J1490	Congestion Aware Routing in Nonlinear Elastic Optical Networks
293	J1492	Distributed Mobile Sink Routing for Wireless Sensor Networks A Survey
294	J1494	Personalized recommendation combing user interest and social circle.
295	J1495	Secure and Efficient Data Transmission for Cluster-Based Wireless Sensor Networks
296	JIE1301	A Fast Clustering-Based Feature Subset Selection algorithm for High Dimensional Data
297	JIE1302	Privacy Preserving Public Auditing for Secure Cloud Storage

298	JIE1303	CAM: Cloud-Assisted Privacy Preserving Mobile Health Monitoring.
299	JIE1304	Dynamic Resource Allocation using Virtual Machines for Cloud Computing Environment
300	JIE1306	Optimizing Cloud Resources for Delivering IPTV Services through Virtualization
301	JIE1307	Cloud MoV: Cloud-based Mobile Social TV
302	JIE1308	Winds of Change: From Vendor Lock-In to the Meta Cloud
303	JIE1309	Crowd sourcing Predictors of Behavioral Outcomes
304	JIE1310	Two tales of privacy in online social networks
305	JIE1311	Vampire attacks: Draining life from wireless ad-hoc sensor networks.
306	JIE1312	Access Policy Consolidation for Event Processing Systems
307	JIE1315	Robust Module-based Data Management
308	JIE1316	Fully Anonymous Profile Matching in Mobile Social Networks
309	JIE1317	Incentive Compatible Privacy-Preserving Data Analysis
310	JIE1318	Privacy Preserving Delegated Access Control in Public Clouds
311	JIE1319	Privacy-Preserving Distributed Profile Matching in Proximity-based Mobile Social Networks
312	JIE1320	Facilitating Effective User Navigation through Website Structure Improvement
313	JIE1322	Sensitive Label Privacy Protection on Social Network Data
314	JIE1323	Extracting Spread-Spectrum Hidden Data from Digital Media
315	JIE1324	Comparable Entity Mining from Comparative Questions
316	JIE1325	Focus Learning to Crawl Web Forums
317	JIE1326	Distributed Cooperative Caching in Social Wireless Networks
318	JIE1327	A System to Filter Unwanted Messages from OSN User Walls
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