

FINAL YEAR PROJECTS

YEAR - 2018-2019



CALL US @ 9894604623 / 9965191941, (0422) 4377414

Mail: brainrichtech@gmail.com / info@brainrichtech.com

Web: www.brainrichtech.com

We are offering IEEE & Non-IEEE Projects in Various Domains

PROJECT SUPPORTS & DELIVERABLES

- ❖ Project Abstract
- ❖ IEEE Papers
- ❖ PPT / Review Details
- ❖ Project Report
- ❖ Code Explain
- ❖ Project Certification

TECHNOLOGY	JAVA / DOTNET / NS2 / MATLAB / R-TOOL / PYTHON / HADOOP
DOMAIN:	IMAGE PROCESSING

S.NO	CODE	PROJECT TITLES	YEAR
01	IP 01	A Benchmark Dataset and Saliency-Guided Stacked Autoencoders for Video-Based Salient Object Detection	2018
02	IP 02	A Comparative Study of Algorithms for Realtime Panoramic Video Blending	2018
03	IP 03	A Deep Spatial Contextual Long-Term Recurrent Convolutional Network for Saliency Detection	2018
04	IP 04	A Fast Gradient Method for Nonnegative Sparse Regression with Self-Dictionary	2018
05	IP 05	A Gaussian Mixture Model Representation of Endmember Variability in Hyperspectral Unmixing	2018
06	IP 06	Adaptive Residual Networks for High-Quality Image Restoration	2018
07	IP 07	An Analytic Gabor Feedforward Network for Single-Sample and Pose-Invariant Face Recognition	2018
08	IP 08	An Embarrassingly Simple Approach to Visual Domain Adaptation	2018
09	IP 09	Anisotropic-Scale Junction Detection and Matching for Indoor Images	2018
10	IP 10	Auto BD Automated Bi-Level Description for Scalable Fine-Grained Visual Categorization	2018
11	IP 11	Color Balance and Fusion for Underwater Image	2018

		Enhancement	
12	IP 12	Consensus Regularized Multi-View Outlier Detection	2018
13	IP 13	Content-Adaptive Super pixel Segmentation	2018
14	IP 14	Co-Saliency Detection for RGBD Images Based on Multi-Constraint Feature Matching and Cross Label Propagation	2018
15	IP 15	Differential Evolutionary Super Pixel Segmentation	2018
16	IP 16	Duplex Metric Learning for Image Set Classification	2018
17	IP 17	Dynamic Video Stitching via Shakiness Removing	2018
18	IP 18	Edge Preserving and Multi-Scale Contextual Neural Network for Salient Object Detection	2018
19	IP 19	External Prior Guided Internal Prior Learning for Real-World Noisy Image Denoising	2018
20	IP 20	Fundamental Principles on Learning New Features for Effective Dense Matching	2018
21	IP 21	Generalization of the Dark Channel Prior for Single Image Restoration	2018
22	IP 22	Good Features to Correlate for Visual Tracking	2018
23	IP 23	Hierarchical Recurrent Neural Hashing for Image Retrieval with Hierarchical Convolutional Features	2018
24	IP 24	Human Motion Segmentation via Robust Kernel Sparse Subspace Clustering	2018
25	IP 25	Implicit Block Diagonal Low-Rank Representation	2018
26	IP 26	Iterative Graph Seeking for Object Tracking	2018
27	IP 27	Latent Constrained Correlation Filter	2018
28	IP 28	Learning a Deep Single Image Contrast Enhancer from	2018

		Multi-Exposure Images	
29	IP 29	Manifold-Based Visual Object Counting	2018
30	IP 30	Matching Contactless and Contact-Based Conventional Fingerprint Images for Biometrics Identification	2018
31	IP 31	Micro-Lens-Based Matching for Scene Recovery in Lenslet Cameras	2018
32	IP 32	Motion Blur Kernel Estimation via Deep Learning	2018
33	IP 33	Multi-Task Convolutional Neural Network for Pose-Invariant Face Recognition	2018
34	IP 34	Normalized Total Gradient A New Measure for Multispectral Image Registration	2018
35	IP 35	Plenoptic Image Motion Deblurring	2018
36	IP 36	Random Walks for Synthetic Aperture Radar Image Fusion in Framelet Domain	2018
37	IP 37	Reversion Correction and Regularized Random Walk Ranking for Saliency Detection	2018
38	IP 38	Robust Multi-Focus Image Fusion Using Edge Model and Multi-Matting	2018
39	IP 39	Robust Single-Image Super-Resolution Based on Adaptive Edge-Preserving Smoothing Regularization	2018
40	IP 40	Robust Visual Tracking Revisited from Correlation Filter to Template Matching	2018
41	IP 41	Saliency Detection via Absorbing Markov Chain with Learnt Transition Probability	2018
42	IP 42	Single Image Dehazing Using Color Ellipsoid Prior	2018
43	IP 43	Single Image De-Hazing Using Globally Guided Image	2018

		Filtering	
44	IP 44	Single Image Super-Resolution Based on Wiener Filter in Similarity Domain	2018
45	IP 45	Sparse and Low-Rank Decomposition of a Hankel Structured Matrix for Impulse Noise Removal	2018
46	IP 46	Structure-Revealing Low-Light Image Enhancement Via Robust Retinex Model	2018
47	IP 47	Tensor Rank Preserving Discriminant Analysis for Facial Recognition	2018
48	IP 48	Transportation Spherical Watermarking	2018
49	IP 49	Unified Discriminative and Coherent Semi-Supervised Subspace Clustering	2018
50	IP 50	Unsupervised Deep Hashing with Pseudo Labels for Scalable Image Retrieval	2018
51	IP 51	Unsupervised Uncertainty Estimation Using Spatiotemporal Cues in Video Saliency Detection	2018
52	IP 52	Video Salient Object Detection via Fully Convolutional Networks	2018

TECHNOLOGY	JAVA / DOTNET / NS2 / MATLAB / R-TOOL / PYTHON / HADOOP
DOMAIN:	DATA MINING

S.NO	CODE	PROJECT TITLES	YEAR
01	DM 01	Automatic Segmentation of Dynamic Network Sequences with Node Labels	2018
02	DM 02	Cleaning Antipatterns in an SQL Query Log	2018

03	DM 03	Complementary Aspect-Based Opinion Mining	2018
04	DM 04	Frog Asynchronous Graph Processing on GPU with Hybrid Coloring Model	2018
05	DM 05	Local and Global Structure Preservation for Robust Unsupervised Spectral Feature Selection	2018
06	DM 06	Mining Precise-Positioning Episode Rules from Event Sequences	2018
07	DM 07	THINKER Entity Linking System for Turkish Language	2018
08	DM 08	Topic Models for Unsupervised Cluster Matching	2018
09	DM 09	UniWalk Unidirectional Random Walk Based Scalable SimRank Computation over Large Graph	2018
10	DM 10	Weakly Supervised Deep Embedding for Product Review Sentiment Analysis	2018

TECHNOLOGY	JAVA / DOTNET / NS2 / MATLAB / R-TOOL / PYTHON / HADOOP
DOMAIN:	NETWORKING

S.NO	CODE	PROJECT TITLES	YEAR
01	NET 01	A Probabilistic Framework for Structural Analysis and Community Detection in Directed Networks	2018
02	NET 02	Anomaly Detection and Attribution in Networks with Temporally Correlated Traffic	2018
03	NET 03	Caching Encrypted Content Via Stochastic Cache Partitioning	2018

04	NET 04	Fast Rerouting Against Multi-Link Failures Without Topology Constraint	2018
05	NET 05	Joint Optimization of Multicast Energy in Delay-Constrained Mobile Wireless Networks	2018
06	NET 06	Loop-Free Route Updates for Software-Defined Networks	2018
07	NET 07	Not All VANET Broadcasts Are the Same Context-Aware Class Based Broadcast	2018
08	NET 08	On Practical Construction of Quality Fault-Tolerant Virtual Backbone in Homogeneous Wireless Networks	2018
09	NET 09	Priority Queueing for Packets with Two Characteristics	2018
10	NET 10	SSED Servers Under Software-Defined Network Architectures to Eliminate Discovery Messages	2018
11	NET 11	Using Adaptive Heartbeat Rate on Long-Lived TCP Connections	2018

TECHNOLOGY	JAVA / DOTNET / NS2 / MATLAB / R-TOOL / PYTHON / HADOOP
DOMAIN:	MOBILE COMPUTING

S.NO	CODE	PROJECT TITLES	YEAR
01	MC 01	ALLYS All You can Send for Energy Harvesting Networks	2018
02	MC 02	Authenticating Users Through Fine-Grained Channel	2018

		Information	
03	MC 03	Characterizing Data Deliverability of Greedy Routing in Wireless Sensor Networks	2018
04	MC 04	Combining Solar Energy Harvesting with Wireless Charging for Hybrid Wireless Sensor Networks	2018
05	MC 05	Distributed Clustering-Task Scheduling for Wireless Sensor Networks Using Dynamic Hyper Round Policy	2018
06	MC 06	Distributed Faulty Node Detection in Delay Tolerant Networks Design and Analysis	2018
07	MC 07	Energy-Efficient and Distributed Network Management Cost Minimization in Opportunistic Wireless Body Area Networks	2018
08	MC 08	Max-Min Fairness Rate Control in Wireless Networks Optimality and Algorithms by Perron-Frobenius Theory	2018
09	MC 09	Optimal Dropbox Deployment Algorithm for Data Dissemination in Vehicular Networks	2018
10	MC 10	VCAMS Viterbi-Based Context Aware Mobile Sensing to Trade-Off Energy and Delay	2018

TECHNOLOGY	JAVA / DOTNET / NS2 / MATLAB / R-TOOL / PYTHON / HADOOP
DOMAIN:	CLOUD COMPUTING

S.NO	CODE	PROJECT TITLES	YEAR
------	------	----------------	------

01	CC 01	A Job Sizing Strategy for High-Throughput Scientific Workflows	2018
02	CC 02	A Stochastic Control Approach to Maximize Profit on Service Provisioning for Mobile Cloudlet Platforms	2018
03	CC 03	Adaptive Resource Allocation and Provisioning in Multi-Service Cloud Environments	2018
04	CC 04	Combining Static and Dynamic Storage Management for Data Intensive Scientific Workflows	2018
05	CC 05	Energy-Aware Virtual Machine Scheduling on Data Centers with Heterogeneous Bandwidths	2018
06	CC 06	Time- and Cost- Efficient Task Scheduling across Geo-Distributed Data Centers	2018

TECHNOLOGY	JAVA / DOTNET / NS2 / MATLAB / R-TOOL / PYTHON / HADOOP
DOMAIN:	BIG DATA (HADOOP)

S.NO	CODE	PROJECT TITLES	YEAR
01	BD 01	Energy Efficiency Aware Task Assignment with DVFS in Heterogeneous Hadoop Clusters	2018
02	BD 02	Fair Resource Allocation for Data-Intensive Computing in the Cloud	2018
03	BD 03	k NN-DP Handling Data Skewness in kNN Joins Using MapReduce	2018
04	BD 04	MapReduce Scheduling for Deadline-Constrained	2018

		Jobs in Heterogeneous Cloud Computing Systems	
05	BD 05	UniWalk Unidirectional Random Walk Based Scalable SimRank Computation over Large Graph	2018

TECHNOLOGY	JAVA / DOTNET / NS2 / MATLAB / R-TOOL / PYTHON / HADOOP
DOMAIN:	WIRELESS COMMUNICATION

S.NO	CODE	PROJECT TITLES	YEAR
01	WC 01	A Cooperative Clustering Protocol with Duty Cycling for Energy Harvesting Enabled Wireless Sensor Networks	2018
02	WC 02	Low-Complexity Priority-Aware Interference-Avoidance Scheduling for Multi-user Coexisting Wireless Networks	2018
03	WC 03	On Security-Delay Trade-Off in Two-Hop Wireless Networks with Buffer-Aided Relay Selection	2018
04	WC 04	Opportunistic Relaying and Random Linear Network Coding for Secure and Reliable Communication	2018
05	WC 05	Partition-Based Caching in Large-Scale SIC-Enabled Wireless Networks	2018
06	WC 06	Secure Transmission in Linear Multi-hop Relaying Networks	2018
07	WC 07	Toward Optimal Distributed Node Scheduling in a Multi-hop Wireless Network Through Local Voting	2018
08	WC 08	Traffic-Aware Energy-Saving Base Station Sleeping	2018

		and Clustering in Cooperative Networks	
09	WC 09	Transmit Optimization for Symbol-Level Spoofing	2018

TECHNOLOGY	JAVA / DOTNET / NS2 / MATLAB / R-TOOL / PYTHON / HADOOP
DOMAIN:	NEURAL NETWORKS AND LEARNING SYSTEMS

S.NO	CODE	PROJECT TITLES	YEAR
01	NN 01	An Efficient Representation-Based Method for Boundary Point and Outlier Detection	2018
02	NN 02	An Exemplar-Based Multi-View Domain Generalization Framework for Visual Recognition	2018
03	NN 03	Collaborative Random Faces-Guided Encoders for Pose-Invariant Face Representation Learning	2018
04	NN 04	Concept Factorization with Adaptive Neighbors for Document Clustering	2018
05	NN 05	Feature Combination via Clustering	2018
06	NN 06	Localized Multiple Kernel Learning with Dynamical Clustering and Matrix Regularization	2018
07	NN 07	Multiview Boosting with Information Propagation for Classification	2018
08	NN 08	Online Nonlinear AUC Maximization for Imbalanced Data Sets	2018

TECHNOLOGY	JAVA / DOTNET / NS2 / MATLAB / R-TOOL / PYTHON / HADOOP
-------------------	--

DOMAIN: INFORMATION FORENSICS AND SECURITY

S.NO	CODE	PROJECT TITLES	YEAR
01	IFS 01	A Zigzag-Decodable Ramp Secret Sharing Scheme	2018
02	IFS 02	Accurate and Efficient Image Forgery Detection Using Lateral Chromatic Aberration	2018
03	IFS 03	An Efficient MSB Prediction-Based Method for High-Capacity Reversible Data Hiding in Encrypted Images	2018
04	IFS 04	Dropping Activation Outputs with Localized First-Layer Deep Network for Enhancing User Privacy and Data Security	2018
05	IFS 05	Efficient Rectification of Distorted Fingerprints	2018
06	IFS 06	General Framework to Evaluate Unlinkability in Biometric Template Protection Systems	2018
07	IFS 07	Information Divergence-Based Matching Strategy for Online Signature Verification	2018
08	IFS 08	Label-Sensitive Deep Metric Learning for Facial Age Estimation	2018
09	IFS 09	Misery Digraphs Delaying Intrusion Attacks in Obscure Clouds	2018
10	IFS 10	Packet Injection Attack and Its Defense in Software-Defined Networks	2018
11	IFS 11	Security-Aware Resource Allocation with Delay Constraint for NOMA-Based Cognitive Radio Network	2018
12	IFS 12	Sky Shield A Sketch-Based Defense System Against Application Layer DDoS Attacks	2018

13	IFS 13	Topology Preserving Structural Matching for Automatic Partial Face Recognition	2018
14	IFS 14	Uncoordinated Frequency Hopping for Wireless Secrecy Against Non-Degraded Eavesdroppers	2018
15	IFS 15	Unsupervised Domain Adaptation for Face Anti-Spoofing	2018
16	IFS 16	Visual Secret Sharing Schemes Encrypting Multiple Images	2018

TECHNOLOGY	JAVA / DOTNET / NS2 / MATLAB / R-TOOL / PYTHON / HADOOP
DOMAIN:	PARALLEL AND DISTRIBUTED SYSTEMS

S.NO	CODE	PROJECT TITLES	YEAR
01	PDS 01	Random Regular Graph and Generalized De Bruijn Graph with k -Shortest Path Routing	2018

TECHNOLOGY	JAVA / DOTNET / NS2 / MATLAB / R-TOOL / PYTHON / HADOOP
DOMAIN:	SYSTEMS, MAN, AND CYBERNETICS

S.NO	CODE	PROJECT TITLES	YEAR
01	SMC 01	Bottom-Up Merging Segmentation for Color Images with Complex Areas	2018
02	SMC 02	Cache-Aware Query Optimization in Multiapplication Sharing Wireless Sensor Networks	2018

03	SMC 03	DHeat A Density Heat-Based Algorithm for Clustering with Effective Radius	2018
04	SMC 04	Discriminative and Robust Competitive Code for Palmprint Recognition	2018
05	SMC 05	Query able Semantics to Detect Cyber-Attacks A Flow-Based Detection Approach	2018
06	SMC 06	Sparse Graph Embedding Unsupervised Feature Selection	2018

TECHNOLOGY	JAVA / DOTNET / NS2 / MATLAB / R-TOOL / PYTHON / HADOOP
DOMAIN:	MULTIMEDIA

S.NO	CODE	PROJECT TITLES	YEAR
01	MM 01	Cross-Space Distortion Directed Color Image Compression	2018
02	MM 02	Discriminative Part Selection for Human Action Recognition	2018
03	MM 03	Full-Reference Objective Quality Assessment of Tone-Mapped Images	2018
04	MM 04	Intelligent Detail Enhancement for Exposure Fusion	2018
05	MM 05	Multi-sensor Image Fusion and Enhancement in Spectral Total Variation Domain	2018
06	MM 06	Reversible Data Hiding in Encrypted Three-Dimensional Mesh Models	2018
07	MM 07	Spatiotemporal Saliency Estimation by Spectral	2018

		Foreground Detection	
08	MM 08	Super Resolution by Comprehensively Exploiting Dependencies of Wavelet Coefficients	2018
09	MM 09	SVD-Based Adaptive QIM Watermarking on Stereo Audio Signals	2018
10	MM 10	Twitter100k A Real-World Dataset for Weakly Supervised Cross-Media Retrieval	2018

TECHNOLOGY	JAVA / DOTNET / NS2 / MATLAB / R-TOOL / PYTHON / HADOOP
DOMAIN:	PATTERN ANALYSIS AND MACHINE INTELLIGENCE

S.NO	CODE	PROJECT TITLES	YEAR
01	PM 01	A Hybrid Shared-Memory Parallel Max-Tree Algorithm for Extreme Dynamic-Range Images	2018
02	PM 02	A Unified Alternating Direction Method of Multipliers by Majorization Minimization	2018
03	PM 03	Active Self-Paced Learning for Cost-Effective and Progressive Face Identification	2018
04	PM 04	Clustering Millions of Faces by Identity	2018
05	PM 05	CODE Coherence Based Decision Boundaries for Feature Correspondence	2018
06	PM 06	Convolutional Oriented Boundaries from Image Segmentation to High-Level Tasks	2018
07	PM 07	DeepLab Semantic Image Segmentation with Deep	2018

		Convolutional Nets, Atrous Convolution, and Fully Connected CRFs	
08	PM 08	Embedding Based on Function Approximation for Large Scale Image Search	2018
09	PM 09	Expression-Invariant Age Estimation Using Structured Learning	2018
10	PM 10	Fast Supervised Discrete Hashing	2018
11	PM 11	Learning Support Correlation Filters for Visual Tracking	2018
12	PM 12	Leave-One-Out Kernel Optimization for Shadow Detection and Removal	2018
13	PM 13	Longitudinal Study of Automatic Face Recognition	2018
14	PM 14	Person Re-Identification by Camera Correlation Aware Feature Augmentation	2018
15	PM 15	Probabilistic Elastic Part Model A Pose-Invariant Representation for Real-World Face Verification	2018
16	PM 16	Robust Online Matrix Factorization for Dynamic Background Subtraction	2018
17	PM 17	Saliency-Aware Video Object Segmentation	2018
18	PM 18	Supervised Learning of Semantics-Preserving Hash via Deep Convolutional Neural Networks	2018
19	PM 19	Towards Reaching Human Performance in Pedestrian Detection	2018
20	PM 20	Trunk-Branch Ensemble Convolutional Neural Networks for Video-Based Face Recognition	2018
21	PM 21	Video Super-Resolution via Bidirectional Recurrent	2018

		Convolutional Networks	
22	PM 22	Watch-n-Patch Unsupervised Learning of Actions and Relations	2018

TECHNOLOGY	JAVA / DOTNET / NS2 / MATLAB / R-TOOL / PYTHON / HADOOP
DOMAIN:	SOFTWARE ENGINEERING

S.NO	CODE	PROJECT TITLES	YEAR
01	SE 01	Automatic Software Refactoring via Weighted Clustering in Method-Level Networks	2018
02	SE 02	Test Case Generation for Boolean Expressions by Cell Covering	2018

TECHNOLOGY	JAVA / DOTNET / NS2 / MATLAB / R-TOOL / PYTHON / HADOOP
DOMAIN:	VEHICULAR TECHNOLOGY

S.NO	CODE	PROJECT TITLES	YEAR
01	VT 01	Bandwidth Spoofing and Intrusion Detection System for Multistage 5G Wireless Communication Network	2018
02	VT 02	Beacon Rate Optimization for Vehicular Safety Applications in Highway Scenarios	2018
03	VT 03	Detecting Flooding Attack and Accommodating Burst Traffic in Delay-Tolerant Networks	2018
04	VT 04	Interference Cancellation at Receivers in Cache-	2018

		Enabled Wireless Networks	
05	VT 05	Latent-Data Privacy Preserving with Customized Data Utility for Social Network Data	2018
06	VT 06	QoS-Aware Energy-Efficient Association and Resource Scheduling for HetNets	2018

TECHNOLOGY	JAVA / DOTNET / NS2 / MATLAB / R-TOOL / PYTHON / HADOOP
DOMAIN:	MEDICAL IMAGING

S.NO	CODE	PROJECT TITLES	YEAR
01	MI 01	A Deep Cascade of Convolutional Neural Networks for Dynamic MR Image Reconstruction	2018
02	MI 02	A Skeletal Similarity Metric for Quality Evaluation of Retinal Vessel Segmentation	2018
03	MI 03	Anatomically Constrained Neural Networks (ACNNs) Application to Cardiac Image Enhancement and Segmentation	2018
04	MI 04	Convolutional Invasion and Expansion Networks for Tumor Growth Prediction	2018
05	MI 05	End-to-End Adversarial Retinal Image Synthesis	2018
06	MI 06	Estimating Dynamic Connectivity States in fMRI Using Regime-Switching Factor Models	2018
07	MI 07	Image Segmentation Using Disjunctive Normal Bayesian Shape and Appearance Models	2018
08	MI 08	Magnetic Resonance RF Pulse Design by Optimal	2018

		Control with Physical Constraints	
09	MI 09	Multimodal MR Synthesis via Modality-Invariant Latent Representation	2018
10	MI 10	Robust Unmixing of Dynamic Sequences Using Regions of Interest	2018
11	MI 11	Single- and Multiple-Shell Uniform Sampling Schemes for Diffusion MRI Using Spherical Codes	2018
12	MI 12	Sparse Representation-Based Radiomics for the Diagnosis of Brain Tumors	2018
13	MI 13	Synergistic PET and SENSE MR Image Reconstruction Using Joint Sparsity Regularization	2018
14	MI 14	Tumor cell load and heterogeneity estimation from diffusion-weighted MRI calibrated with histological data an example from lung cancer	2018

TECHNOLOGY	JAVA / DOTNET / NS2 / MATLAB / R-TOOL / PYTHON / HADOOP
DOMAIN:	INTERNET OF THINGS

S.NO	CODE	PROJECT TITLES	YEAR
01	IT 01	BRPL Backpressure RPL for High-Throughput and Mobile IoTs	2018
02	IT 02	Cooperative Jamming for Physical Layer Security Enhancement in Internet of Things	2018
03	IT 03	EABS An Event-Aware Backpressure Scheduling Scheme for Emergency Internet of Things	2018

04	IT 04	Lifelogging Data Validation Model for Internet of Things Enabled Personalized Healthcare	2018
05	IT 05	Low-Cost Security of IoT Sensor Nodes with Rakeness-Based Compressed Sensing Statistical and Known-Plaintext Attacks	2018
06	IT 06	MDS Clone Multidimensional Scaling Aided Clone Detection in Internet of Things	2018

TECHNOLOGY	JAVA / DOTNET / NS2 / MATLAB / R-TOOL / PYTHON / HADOOP
DOMAIN:	GEOSCIENCE AND REMOTE SENSING

S.NO	CODE	PROJECT TITLES	YEAR
01	GS 01	Complex Variational Mode Decomposition for Slop-Preserving Denoising	2018
02	GS 02	Exploring Models and Data for Remote Sensing Image Caption Generation	2018
03	GS 03	Learning Multiscale Deep Features for High-Resolution Satellite Image Scene Classification	2018
04	GS 04	Multi objective Subpixel Land-Cover Mapping	2018

TECHNOLOGY	JAVA / DOTNET / NS2 / MATLAB / R-TOOL / PYTHON / HADOOP
DOMAIN:	DEPENDABLE AND SECURE COMPUTING

S.NO	CODE	PROJECT TITLES	YEAR
-------------	-------------	-----------------------	-------------

01	DS 01	PROVEST Provenance-Based Trust Model for Delay Tolerant Networks	2018
02	DS 02	Risk Assessment in Social Networks Based on User Anomalous Behaviors	2018
03	DS 03	Rumor Source Identification in Social Networks with Time-Varying Topology	2018

Brainrrich Technology

Thanking You