

JAVA Projects

I. JAVA Based CLOUD COMPUTING

- An Algorithm for Finding the Minimum Cost of Storing a Regenerating Datasets in Multiple Clouds. (IEEE 2018)
- Heterogeneous Knowledge Transfer in Video Emotion Recognition, Attribution and Summarization. (IEEE 2018)
- Enabling Dynamic and Efficient Data Access Control in Cloud Computing Based on Attribute Certificate Management and CP-ABE. (IEEE 2018)
- 4. Enabling Identity-Based Integrity Auditing and Data Sharing with Sensitive Information Hiding for Secure Cloud Storage. (**IEEE 2018**)
- 5. Prediction Based Mobile Data Offloading in Mobile Cloud Computing. (**IEEE 2018**)
- 6. Privacy Protection Smartcard Authentication Scheme in Cloud Computing. (IEEE 2018)
- 7. A Differentiated Caching Mechanism to Enable Primary Storage Deduplication in Clouds. (IEEE 2018)
- 8. Adaptive Resource Allocation and Provisioning in Multi-Service Cloud Environments. (IEEE 2018)
- Real-Time Big Data Computing for Internet of Things and Cyber Physical System Aided Medical Devices for Better Healthcare. (IEEE 2018)
- 10. Semantic-aware Searching over Encrypted Data for Cloud Computing. (IEEE 2018)

II. JAVA Based DATA MINING

- 1. Analysis and Design of Synchronization for Heterogeneous Network. (IEEE 2018)
- 2. Privacy-preserving Indexing and Query Processing for Secure Dynamic Cloud Storage. (IEEE 2018)
- 3. Fast and Flexible Selective Harmonic Extraction Methods Based on the Generalized Discrete Fourier Transform. (**IEEE 2018**)



- 4. Novelty Indicator for Enhanced Prioritization of Predicted Gene Ontology Annotations. (IEEE 2018)
- 5. DPPred: An Effective Prediction Framework with Concise Discriminative Patterns. (IEEE 2018)
- 6. Detecting Trivial Mutant Equivalences via Compiler Optimisations. (**IEEE 2018**)

III. JAVA based NETWORK SECURITY

- 1. Prevention of DDoS Attack through Harmonic Homogeneity Difference Mechanism on Traffic Flow. (**IEEE 2018**)
- 2. Privacy Preserving IP Traceback. (IEEE 2018)
- 3. Research on Key Technology of Network Security Situation Awareness of Private Cloud in Enterprises. (**IEEE 2018**)
- 4. Phishing-Aware: A Neuro-Fuzzy Approach for Anti-Phishing on Fog Networks. (**IEEE** 2018)

IV. JAVA Based WEB MINING

- 1. A Novel Deep Hybrid Recommender System Based on Auto-encoder with Neural Collaborative Filtering. (**IEEE 2018**)
- 2. Relevant Feedback Based Accurate and Intelligent Retrieval on Capturing User Intention for Personalized Websites. (**IEEE 2018**)
- 3. Joint Feature Selection and Classification for Multilabel Learning. (IEEE 2018)
- 4. Supervised Topic Modeling using Hierarchical Dirichlet Process-based Inverse Regression: Experiments on E-Commerce Applications. (IEEE 2018)
- 5. Identifying Objective and Subjective Words via Topic Modeling. (IEEE 2018)
- 6. When to Make a Topic Popular Again? A Temporal Model for Topic Re hotting Prediction in Online Social Networks. (**IEEE 2018**)
- 7. Incorporating Diversity and Informativeness in Multiple-Instance Active Learning. (IEEE 2018)



- 8. Supervised and Unsupervised Aspect Category Detection for Sentiment Analysis With Co-Occurrence Data. (**IEEE 2018**)
- 9. Identifying Users With Alternate Behaviors of Lurking and Active Participation in Multilayer Social Networks. (IEEE 2018)
- 10. Whittle Index Policy for Crawling Ephemeral Content. (**IEEE 2018**)

V. JAVA Based REAL TIME SURVEILLANCE SECURITY

- Combining Full and Partial Haptic Guidance Improves Handwriting Skills Development. (IEEE 2018)
- 2. Heterogeneous Face Recognition by Margin-Based Cross-Modality Metric Learning. (IEEE 2018)
- High-Order Temporal Correlation Model Learning for Time-Series Prediction. (IEEE 2018)

VI. JAVA Based NETWORKS

- 1. A Social-aware Group Formation Framework for Information Diffusion in Narrowband Internet of Things. (**IEEE 2018**)
- 2. ROOMMATEs: An Unsupervised Indoor Peer Discovery Approach for LTE D2D Communications. (IEEE 2018)
- Node-Based Distributed Channel Access with Enhanced Delay Characteristics. (IEEE 2018)
- 4. Bandwidth Reservation Strategies for Scheduling Maximization in Dedicated Networks. (IEEE 2018)
- 5. Mitigating Interference in Content Delivery Networks by Spatial Signal Alignment: The Approach of Shot-Noise Ratio. (**IEEE 2018**)



VII. JAVA based IMAGE PROCESSING

- 1. Towards a Closed Form Second-Order Natural Scene Statistics Model. (IEEE 2018)
- 2. Fast Image Super-Resolution via Local Adaptive Gradient Field Sharpening Transform. (IEEE 2018)
- 3. 3D Reconstruction in the Presence of Glass and Mirrors by Acoustic and Visual Fusion. (IEEE 2018)
- 4. Training Very Deep CNNs for General Non-Blind Deconvolution. (IEEE 2018)

VIII. JAVA Based WEB SERVICE

- 1. Optimization of Web Service-Based Control System for Balance between Network Traffic and Delay. (**IEEE 2018**)
- 2. Security protecting Attribute-based Access Control Model for XML-based Electronic Health Record System. (**IEEE 2018**)
- 3. Enhancing Privacy and Security in Decentralizing Multi-Authority Attribute-Based Encryption in Cloud Computing. (**IEEE 2018**)
- 4. Performance Modelling and Simulation of Three-Tier Applications in Cloud and Multi-Cloud Environments. (**IEEE 2018**)
- 5. Privacy in web service transactions: a tale of more than a decade of work. (**IEEE 2018**)

IX. JAVA based NEURAL NETWORKS

- 1. Recolored Image Detection via a Deep Discriminative Model. (IEEE 2018)
- 2. Vision-Based Measurement System for Instantaneous Rotational Speed Monitoring Using Linearly Varying-Density Fringe Pattern. (**IEEE 2018**)

X. JAVA Based DISTRIBUTED NETWORKS

- 1. Scalable Online Convolutional Sparse Coding. (IEEE 2018)
- Improving Secrecy via Extension to Regularized Channel Inversion Precoding. (IEEE 2018)



- Online Power Scheduling for Distributed Filtering Over an Energy-Limited Sensor Network. (IEEE 2018)
- A Multi-level Store Structure for Isolated Reserve Access in Obvious Computing. (IEEE 2018)
- Evaluation of the Concept of Dynamic Adaptive Streaming of Light Field Video. (IEEE 2018)

XI. JAVA Based VISUAL CRYPTOGRAPHY

1. Collaborative Visual Cryptography Schemes. (IEEE 2018)

XII. JAVA Based INFORMATION SECURITY

- 1. An Efficient MSB Prediction-Based Method for High-Capacity Reversible Data Hiding in Encrypted Images. (**IEEE 2018**)
- 2. Asymptotically Optimum Perfect Universal Steganography of Finite Memory less Source. (IEEE 2018)

XIII. JAVA Based WIRELESS SENSOR NETWORKS

- Mutual Optimization of Range Detecting and Spread Power in Energy Harvesting-based Perceptive Radio Systems. (IEEE 2018)
- 2. Network Topology Effects on the Detectability of Crossfire Attacks. (IEEE 2018)
- 3. Comments on "Unreconciled Collisions Uncover Cloning Attacks in Anonymous RFID Systems". (IEEE 2018)
- 4. Connectivity Analysis in Clustered Wireless Sensor Networks Powered by Solar Energy. (IEEE 2018)
- 5. A Lightweight Lattice-based Homomorphic Privacy-Preserving Data Aggregation Scheme for Smart Grid. (**IEEE 2018**)
- 6. TSCA: A Temporal-Spatial Real-Time Charging Scheduling Algorithm for On-Demand Architecture in Wireless Rechargeable Sensor Networks. (**IEEE 2018**)



XIV. JAVA Based ARTIFICIAL INTELLIGENCE

- 1. Supervised Speech Separation Based on Deep Learning: An Overview. (IEEE 2018)
- 2. Multichannel Blind Sound Source Separation using Spatial Covariance Model with Level and Time Differences and Non-Negative Matrix Factorization. (**IEEE 2018**)

XV. JAVA Based INTRUSION DETECTION SYSTEMS

- 1. A Traffic Service Scheme for Delay Minimization in Multi-Layer UAV Networks. (IEEE 2018)
- 2. Variance-Constrained State Estimation for Complex Networks With Randomly Varying Topologies. (**IEEE 2018**)
- Cloud Established Virtual Somatic Intrusion Detection for Vehicles With Deep Learning. (IEEE 2018)
- Information Leakage-Aware Computer Aided Cyber-Physical Manufacturing. (IEEE 2018)

XVI. JAVA Based REAL TIME APPLICATION PROJECTS

- 1. Aggressive Policies and Historical Examination Involving Facebook Conversation Collections. (**IEEE 2018**)
- Shadow Attacks based on Password Reuses: A Quantitative Empirical Analysis. (IEEE 2018)
- Enhancing Dynamic Multi Mediator Presentation in E-Learning Atmosphere. (IEEE 2018)



ORACLE Project

1. ORACLE 10g based DATABASE SECURITY

 A generic construction of quantum-oblivious-key-transfer-based private query with ideal database security and zero failure. (IEEE 2018)

2. ORACLE forms based PERFORMANCE TUNING

• Cleaning Antipatterns in an SQL Query Log. (**IEEE 2018**)

3. ORACLE form based TEXT MINING

 Combined Fault Location and Classification for Power Transmission Lines Fault Diagnosis with Integrated Feature Extraction. (IEEE 2018)

4. ORACLE form based DIGITAL VISUALIZATION

Deep Correlated Holistic Metric Learning for Sketch-based 3D Shape Retrieval.
(IEEE 2018)

5. ORACLE forms based DATA MINING

 Dejabber Exact High Determination Visual Remote Detecting Images: Application and Optimization of Nonlocal Bayes system. (IEEE 2018)

6. ORACLE form based WEB SERVICE

Fog Assisted- IoT Enabled Patient Health Nursing in Smart Homes Application.
(IEEE 2018)

7. ORACLE form based INFORMATION SECURITY

 Transmit Choice for Radio FrequencyEnergy-Harvesting Wireless Form Space Network with Barrier. (IEEE 2018)