

ANDROID Projects

I. ANDROID based CRYPTOGRAPHY

1. Reversible Data Hiding in Encrypted with Distributed Source Encoding. **(IEEE 2016).**
2. Secure and Anonymous Communication Technique Formal Model and its Prototype Implementation **(IEEE 2016).**

II. ANDROID based DATA MINING

1. Practical Approximate k Nearest Neighbor Queries with Location and Query Privacy. **(IEEE 2016).**
2. Distributed Secret Sharing Approach with Cheater Prevention based on QR Code. **(IEEE 2016).**
3. Monitoring Different Phonological Parameters of Sign Language Engages the Same Cortical Language Network but Distinctive Perceptual Ones. **(IEEE 2016).**
4. Two level QR code for private message sharing and document authentication. **(IEEE 2016).**
5. Brilliant Real-Time Healthcare observing and exposing scheme using GSM/GPS Technologies. **(IEEE 2016).**

III. ANDROID based SURVEILLANCE

1. Integration of Modified Inverse Observation Model and Multiple Hypotheses Tracking for Detecting and Tracking Humans. **(IEEE 2016).**
2. Order-Preserving Condensation of Moving Objects in Surveillance Videos. **(IEEE 2016).**
3. Interference Localization for Satellite Navigation Systems **(IEEE 2016).**
4. SemanticSLAM: Using Environment Landmarks for Unsupervised Indoor Localization. **(IEEE 2016).**
5. Multiple Target Tracking in Urban Environments. **(IEEE 2016).**

IV. ANDROID based CLOUD COMPUTING

1. Evolutionary Multi-Objective Workflow Scheduling in Cloud. **(IEEE 2016).**
2. Heterogeneity and Interference-Aware Virtual Machine Provisioning for Predictable Performance in the Cloud **(IEEE 2016).**
3. Enabling Cloud Storage Auditing with Verifiable Outsourcing of Key Updates. **(IEEE 2016).**
4. Supporting multi data stores applications in cloud environments **(IEEE 2016).**

V. ANDROID based WEB SERVICES

1. Synthesis and analysis of multi-mode profile horn using mode matching technique and evolutionary algorithm. **(IEEE 2016).**



IEEE 2016

VI. ANDROID based IMAGE PROCESSING

1. High Capacity Reversible Data Hiding in Encrypted Images by Patch-Level Sparse Representation (**IEEE 2016**).

VII. ANDROID based REAL TIME APPLICATION SYSTEMS

1. A Graph-Based Approach to Measuring the Efficiency of an Urban Taxi Service System. (**IEEE 2016**).
2. Dynamic Routing for Flying Ad Hoc Networks. (**IEEE 2016**).
3. Modeling and Analysis of Ward Patient Rescue Process on the Hospital Floor. (**IEEE 2016**).
4. A Real-Time Information Based Demand-Side Management System in Smart Grid. (**IEEE 2016**).