ANDROID Projects







IEEE 2015

Android Projects

I. ANDROID based CRYPTOGRAPHY

- 1. Minimizing additive distortion in steganography using syndrome-trellis codes. (IEEE 2015).
- 2. Experiences with Transportation Information System that Uses Only GCM and SMS. (IEEE 2015).

II. ANDROID based DATA MINING

- 1. Location Providing database as a service. (IEEE 2015).
- 2. Use Encoding to Increase Information in QR Code. (IEEE 2015).
- 3. A delay-tolerant network architecture for challenged internets.(**IEEE 2015**).
- 4. Information authentication using photon-counting double-random-phase encrypted images.(IEEE 2015).
- 5. Sign Mobile's: An Android App for Specially Able to reach people. (IEEE 2015).

III. ANDROID based SURVEILLANCE

- 1. Real-Time Asset Tracking and Monitoring Using Low-Cost Cellular Network. (IEEE 2015).
- 2. Unsupervised learning of human action categories using spatial-temporal words (IEEE 2015).

ANDROID Projects







IEEE 2015

3. Implementation of location awareness and sharing system based on GPS.. (IEEE 2015).

IV. ANDROID based CLOUD COMPUTING

- 1. Evaluating the privacy risk of location-based services. (IEEE 2015).
- 2. Adaptive offloading inference for delivering applications in pervasive computing environments.(**IEEE 2015**).
- 3. Security and privacy issues within the cloud computing. (IEEE 2015).

V. ANDROID based WEB MINING

- 1. Optimizing analytic data flows for multiple execution engines. (IEEE 2015).
- 2. Multi-stage approach to travel-mode segmentation and classification of GPS traces.(IEEE 2015).
- 3. Business models for Internet based e commerce using android smartphone. (IEEE 2015).
- 4. Mining Individual Life Pattern Based on Location History. (IEEE 2015).

VI. ANDROID based WEB SERVICES

- 1. On the leakage of personally identifiable information via online social networks. (IEEE 2015).
- 2. GPS standard positioning service performance after selective availability turned off. (IEEE 2015).

ANDROID Projects







IEEE 2015

VII. ANDROID based IMAGE PROCESSING

1. Kernel change-point analysis, in Advances in Neural Information Processing Systems. (IEEE 2015).

VIII. ANDROID based REAL TIME APPLICATION SYSTEMS

- SEER: Metropolitan-scale traffic perception based on lossy sensory data.
 (IEEE 2015).
- 2. Efficient Query Processing in Geographic Web Search Engines. (IEEE 2015).
- 3. An Electronic Polling Service to Support Public Awareness Using Web Technologies.(IEEE 2015).
- 4. Design of adaptive steganographic schemes for digital images. (IEEE 2015).
- 5. The Assignment Of Student information management system based on B/S architecture. (IEEE 2015).
- 6. Land Vehicle Tracking Application on Android Platform. (IEEE 2015).
- 7. A QR Code Based Processing For Dynamic and Transparent Seat Allocation. (IEEE 2015).
- 8. Emerging Trend in Using Smartphone Technology for Transportation Research. (IEEE 2015).
- 9. Achieving efficient query privacy for location based services. (IEEE 2015).
- 10. A Novel Approach of Mobile Based Student Attendance Tracking System Using Android Application(IEEE 2015).