



www.micansinfotech.com | micansinfotech@gmail.com +919003628940 | +919443511725

CHENNAI – PONDICHERRY



ANDROID IEEE TITLES 2018-2019 SECURE COMPUTING

- 1. Using Screen Brightness to Improve Security in Mobile Social Network Access
- 2. Security Analysis of Smartphone and Cloud Computing Authentication Frameworks and Protocols
- 3. PersonaIA: A Lightweight Implicit Authentication System based on Customized User Behavior Selection
- 4. Online Learning Classifier based Behavioral Biometric Authentication(secure computing)
- 5. Ad Capsule: Practical Confinement of Advertisements in Android Applications
- 6. Android User Privacy Preserving through Crowdsourcing
- 7. Uncovering the Face of Android Ransomware: Characterization and Real-time Detection
- 8. MalPat: Mining Patterns of Malicious and Benign Android Apps via Permission-Related APIs
- 9. Understanding In-app Ads and Detecting Hidden Attacks through the Mobile App-Web Interface
- 10. Text based Graphical Password System to Obscure Shoulder Surfing
- 11. Counter Measuring Conceivable Security Threats on Smart Healthcare Devices
- 12. Construction and Mitigation of User-Behavior-Based Covert Channels on Smart phones
- 13. A Secure Transaction Scheme With Certificateless Cryptographic Primitives for IoT-Based Mobile Payments

INTERNET OF THINGS

- 1. A novel and Secure Smart Parking Management System (SPMS) based on integration of WSN, RFID, and IoT
- 2. An Intelligent Car Park Management System: Hierarchical Placement Algorithm

 Based on Nearest Location Company Canal Company Compan

CLOUD COMPUTING

- 1. Cloud Centric Authentication for Wearable Healthcare Monitoring System
- 2. A Distributed Mobile Cloud Computing Model for Secure Big Data
- 3. Performance Analysis and Framework Optimization of Open Source Cloud Storage System
- 4. Enabling Mobile Cloud Wide Spread Through an Evolutionary Market-Based Approach
- 5. A Mobile Cloud Computing Model Using the Cloudlet Scheme for Big Data Applications
- 6. Addressing Mobile Cloud Computing Security Issues: A Survey

MOBILE COMPUTING

- 1. Exploring New Authentication Protocols for Sensitive Data Protection on Smartphones
- 2. ETAP: Energy-Efficient and Traceable Authentication Protocol in Mobile Medical Cloud Architecture



- 3. I-Am: Implicitly Authenticate Me Person Authentication on Mobile Devices Through Ear Shape and Arm Gesture(secure)
- 4. CO-GPS: Energy Efficient GPS Sensing with Cloud Offloading.
- 5. A Survey of Collaborative Filtering Based Recommender Systems for Mobile Internet Applications.
- 6. Coping with Emerging Mobile Social Media Applications through Dynamic Service Function Chaining.
- 7. Mobile Crowd Sensing and Computing: When Participatory Sensing Meets Participatory Social Media.
- 8. On the Privacy and Performance of Mobile Anonymous Microblogging
- 9. Providing Privacy-Aware Incentives in Mobile Sensing Systems
- 10. Harnessing Encrypted Data in Cloud for Secure and Efficient Mobile Image Sharing.
- 11. Service Usage Classification with Encrypted Internet Traffic in Mobile Messaging Apps.
- 12. Rescue Wings: Mobile Computing and Active Services Support for Disaster Rescue.
- 13. Security in Cloud- Computing-Based Mobile Health.
- 14. Efficient and Anonymous Mobile User Authentication Protocol Using Self-certified Public Key Cryptography for Multi-server Architectures.
- 15. EPLQ: Efficient Privacy-Preserving Location-based Query over Outsourced Encrypted Data.
- 16. Key-Aggregate Searchable Encryption (KASE) for Group Data Sharing via Cloud Storage
- 17. FACOR: Flexible Access Control with Outsourceable Revocation in Mobile Cloud.
- 18. AppShell: Making Data Protection Practical for Lost or Stolen Android Device
- 19. The Cracked Cookie Jar: HTTP Cookie Hijacking and the Exposure of Private Information
- 20. Understanding Patients' Needs in Diabetes for Mobile Health A Case Study
- 21. A Provably-Secure Cross-Domain Handshake Scheme with Symptoms-Matching for Mobile Healthcare Social Network
 - 22. A Review of Technical Approaches to Realizing Near-Field Communication Mobile Payments .
 - 23. A secured Efficient data collection algorithm based on Self-Adaptive Sensing Model in Mobile Internet of Vehicles .
 - 24. Designing Secure and Dependable Mobile Sensing Mechanisms With Revenue Guarantees.
 - 25. PPM-HDA: Privacy-preserving and multifunctional health data aggregation with fault tolerance.
 - 26. Privacy-preserving Data Aggregation in Mobile Phone Sensing.

MOBILE APPLICATIONS

- 1. SAVING: Socially Aware Vehicular Information-Centric Networking.
- 2. Financial and economics subjects, utilization of LMS Blackboard and results from examinat
- 3. Co-creation: Tourism, Technology and Wellness



- 4. Innovative Crowd sourcing Mobile app for Curriculum design: specification for a prototype mobile application
- 5. Integrating mHealth Applications: Motivation, Approach and Outcomes
- 6. Image2Weather: A Large-Scale Image Dataset for Weather Property Estimation
- 7. Mobile health applications in workplace health promotion: an integrated conceptual adoption framework
- 8. MyCompetencies: Competency Tracking Mobile Application for IS Students
- 9. Rule based Information Leveraging from Business Invoices
- 10. Real-time and Predictive Analytics for Smart Public Transportation Decision Support System
- 11. Ticket-based Authentication Protocol for Underwater Wireless Sensor Network
- 12. Towards a Distributed Worker-Job Matching Architecture for Crowdsourcing
- 13. Designing a Secure Exam Management System (SEMS) for M-Learning Environments
- 14. Job Recruitment and Job Seeking Processes: How Technology Can Help
- 15. Model for Personalization of mHealth Systems for Monitoring Patients with Chronic Diseases
- 16. Weather Stations-Assisted Barometric Altimeter for Android: Interpolation Techniques for Improved Accuracy
- 17. An Innovative Tour Recommendation System for Tourists in Japan
- 18. A Social-Network- Optimized Taxi- Sharing Service
- 19. MobiGroup: Enabling Lifecycle Support to Social Activity Organization and Suggestion With Mobile Crowd Sensing

REAL TIME MOBUILE APPS

- 1. Mobile app for weather report monitoring using bootstrap responsive design
- 2. Mobile app for Tourism City using bootstrap responsive design
- 3. Mobile app for Bus Timing Report using bootstrap responsive design
- 4. Mobile app for Sports Events using bootstrap responsive design
 - 5. E-Commerce Mobile app for online shopping based on responsive design
 - 6. Mobile app for car pooling using bootstrap responsive design
 - 7. Mobile app for Laundry service using bootstrap responsive design
 - 8. Mobile app for daily dairy using bootstrap responsive design
 - 9. Mobile app for Daily News Events updated with Mail Alert using bootstrap responsive design
 - 10. Hospital management app for Doctor Appointment Booking System with mail alert using bootstrap responsive design
 - 11. Hospital management app for Doctor E- Report System for patients using bootstrap responsive design
 - 12. Connecting all Patient information to cloud for Expert doctor analysis using bootstrap responsive
 - 13. Mobile app for searching lost person using Google Material UI design
 - 14. Mobile app for EMI Calculator using bootstrap responsive design
 - 15. Online Exam and instant results using bootstrap responsive design



- 16. Mobile app for School mark results using bootstrap responsive design
- 17. Mobile app for messenger using bootstrap responsive design
- 18. Mobile app for Sharing Marriage Invitation using bootstrap responsive design
- 19. Mobile app for Employee management system for monitoring and controlling process using bootstrap responsive design
- 20. Mobile app for online bus booking using bootstrap responsive design

DATA MINING, INFORMATION FORENSIC SECURITY

- 1. Nonintrusive Smartphone User Verification Using Anonymized Multimodal Data
- 2. Performance Analysis of Multi-Motion Sensor Behavior for Active Smartphone Authentication
- 3. Significant Permission Identification for Machine Learning Based Android Malware Detection
- 4. MoRe-care: Mobile-assisted remote healthcare service delivery
- 5. Droid Fusion: A Novel Multilevel Classifier Fusion Approach for Android Malware Detection
- 6. A Tale of Two Fashions: An Empirical Study on the Performance of Native Apps and Web Apps on Android
- 7. Characterizing Privacy Risks of Mobile Apps with Sensitivity Analysis
- 8. Shift Route: Achieving Location Privacy for Map Services on Smart phones
- 9. Code Tracker: A Lightweight Approach to Track and Protect Authorization Codes in SMS Messages

VEHICULAR TECHNOLOGY

1. Privacy-preserving Smart Parking Navigation Supporting Efficient Driving Guidance Retrieval

www.micansinfotech.com | micansinfotech@gmail.com +91 90036 28940 | +91 94435 11725