

2016-17 IEEE ANDROID PROJECT TITLES

Project ID	Titles
ABLAD01	A Shoulder Surfing Resistant Graphical Authentication System
ABLAD02	ALTERDROID: Differential Fault Analysis of Obfuscated Smartphone Malware
ABLAD03	An Exploration of Geographic Authentication Schemes
ABLAD04	Authentication of Smartphone Users Using Behavioral Biometrics
ABLAD05	Designing a Secure Exam Management System (SEMS) for M-Learning Environments
ABLAD06	DroidDetector: Android Malware Characterization and Detection Using Deep Learning
ABLAD07	EPLQ: Efficient Privacy-Preserving Location-Based Query Over Outsourced Encrypted Data
ABLAD08	Intelligent Hands Free Speech based SMS System on Android
ABLAD09	MADAM: Effective and Efficient Behavior-based Android Malware Detection and Prevention
ABLAD10	PassBYOP: Bring Your Own Picture for Securing Graphical Passwords
ABLAD11	Privacy-Preserving Location Sharing Services for Social Networks
ABLAD12	SBVLC: Secure Barcode-Based Visible Light Communication for Smartphones
ABLAD13	SenSpeed: Sensing Driving Conditions to Estimate Vehicle Speed in Urban Environments
ABLAD14	STAMP: Enabling Privacy-Preserving Location Proofs for Mobile Users
ABLAD15	Understanding Smartphone Sensor and App Data for Enhancing the Security of Secret Questions
ABLAD16	WORAL: A Witness Oriented Secure Location Provenance Framework for Mobile Devices