|  |  |  |
| --- | --- | --- |
| ***P.NO*** | ***PROJECT TITLE*** | ***YEAR*** |
| ***IXA001*** | Efficient and Privacy-preserving Polygons Spatial Query Framework for Location-based Services | ***2016-2017*** |
| ***IXA002*** | Ubiquitous Biofeedback Serious Game for Stress Management | ***2016-2017*** |
| ***IXA003*** | Providing location-aware location privacy protection for mobile location-based services | ***2016-2017*** |
| ***IXA004*** | Game User-Oriented Multimedia Transmission over Cognitive Radio Networks | ***2016-2017*** |
| ***IXA005*** | Security in Cloud-Computing-Based Mobile Health | ***2016-2017*** |
| ***IXA006*** | Collecting Shared Experiences through Lifelogging: Lessons Learned | ***2016-2017*** |
| ***IXA007*** | Self-healing in mobile networks with big data | ***2016-2017*** |
| ***IXA008*** | Enhanced Deployment Algorithms for Heterogeneous Directional MobileSensors in a Bounded Monitoring Area | ***2016-2017*** |
| ***IXA009*** | Small fingerprint scanners used in mobile devices: the impact on biometric performance | ***2016-2017*** |
| ***IXA010*** | Efficient and Transparent Wi-Fi Offloading for HTTP(S) POSTs | ***2016-2017*** |
| ***IXA011*** | A Modified Hierarchical Attribute-based Encryption Access Control Method for Mobile Cloud Computing | ***2016-2017*** |
| ***IXA012*** | Using Crowdsourcing to Provide QoS for Mobile Cloud Computing | ***2016-2017*** |
| ***IXA013*** | On the Serviceability of Mobile Vehicular Cloudlets in a Large-Scale Urban Environment | ***2016-2017*** |
| ***IXA014*** | Cost-efficient Strategies for Restraining Rumor Spreading in Mobile Social Networks | ***2016-2017*** |
| ***IXA015*** | Data-Driven Transit Network Design From Mobile Phone Trajectories | ***2016-2017*** |
| ***IXA016*** | Complexity Reduction by Modified Scale-Space Construction in SIFT Generation Optimized for a Mobile GPU | ***2016-2017*** |
| ***IXA017*** | Internet of Things and Big Data Analytics for Smart and Connected Communities | ***2016-2017*** |
| ***IXA018*** | Energy Efficient Resource Allocation and User Scheduling for Collaborative Mobile Clouds with Hybrid Receivers | ***2016-2017*** |
| ***IXA019*** | WORAL: A Witness Oriented Secure Location Provenance Framework forMobile Devices | ***2016-2017*** |