DOTNET Projects

IEEE 2016

DOTNET Projects

I. DOTNET based CLOUD COMPUTING

1. Enabling Cloud Storage Auditing with Verifiable Outsourcing of Key Updates (IEEE 2016).

II. DOTNET based ARTIFICIAL INTELLIGENCE

2. Efficient Collective Spatial Keyword Query Processing on Road Networks (IEEE 2016).
### III. DOTNET based IOT

1. Computer Vision Based Fire Alarming System (**IEEE 2016**).
2. Investigating Engagement with In-Video Quiz Question in a Programming Course (**IEEE 2016**).
3. Object-Level Motion Detection from Moving Cameras (**IEEE 2016**).

### IV. DOTNET based BIGDATA

1. Accelerated PSO Swarm Search Feature Selection for Data Stream Mining Big Data (**IEEE 2016**).
2. A Framework-Based Approach to Utility Big Data Analytics (**IEEE 2016**).
3. On a New Paradigm for Stock Trading Via a Model-Free Feedback Controller (**IEEE 2016**).

### V. DOTNET based BIOMEDICAL & IMAGE MINING

1. Bleeding Frame and Region Detection in the Wireless Capsule Endoscopy Video (**IEEE 2016**).

### VI. DOTNET based DATAMINING

1. Location Aware Keyword Query Suggestion Based on Document Proximity (**IEEE 2016**).
2. Similarity Group-by Operators for Multi-dimensional Relational Data (**IEEE 2016**).

VII. **DOTNET based IMAGE PROCESSING**


VIII. **DOTNET based INFORMATION SECURITY**

1. Text Hiding in Images Based on QIM and OVSF (IEEE 2016).

IX. **DOTNET based MOBILE APPLICATION**

1. Developing Apps for Visually Impaired People: Lessons Learned from Practice (IEEE 2016).
IEEE 2016

X. DOTNET based NETWORK SECURITY


XI. DOTNET based NETWORKS


XII. DOTNET based SECURE TRANSMISSION

2. Service Selection for Composition with QoS Correlations (IEEE 2016).

XIII. DOTNET based VISUAL CRYPTOGRAPHY

XIV. DOTNET based WEB MINING

2. A Ranking Approach on Large-Scale Graph With Multidimensional Heterogeneous Information (IEEE 2016).