DOT NET Projects

I. DOTNET based CLOUD COMPUTING


II. DOTNET based KNOWLEDGE AND DATA ENGINEERING

1. Converged architecture for broadcast and multicast services in heterogeneous network (IEEE 2014).
2. Ideal Forward Error Correction Codes High-Speed Streaming data. (IEEE 2014).
5. Shortest Path Computing in Relational DBMSs (IEEE 2014).
III. DOTNET based INFORMATION SECURITY

2. Robust Priority Assignments for Extending Existing Controller Area Network Applications (IEEE 2014).

IV. DOTNET based DISTRIBUTED NETWORKING


V. DOTNET based SECURE TRANSMISSION

1. Trustful Location Based Energy Deterioration on Demand Multipath Routing in Secure Network (IEEE 2014).
VI. DOTNET based IMAGE PROCESSING


VII. DOTNET based NEURAL NETWORKS


VIII. DOTNET based Networks

2. Leveraging Social Networks for P2P Content-Based File Sharing in Disconnected MANETs (IEEE 2014).
IX. DOTNET based VIDEO PROCESSING

1. Learning vehicle motion patterns based on environment model and vehicle trajectories (IEEE 2014).
3. Robust Causality Check for Sampled Scattering Parameters via a Filtered Fourier Transform (IEEE 2014). [Device Based]

X. DOTNET based WEB MINING

2. Shortest Path Algorithm Based on Delaunay Triangulation (IEEE 2014).

XI. DOTNET based MOBILE COMPUTING

3. GSM infrastructure used for data transmission (IEEE 2014). [Device Based].
XII. DOTNET based NETWORK SECURITY

1. A Real-Time QKD System Based on FPGA (IEEE 2014).

XIII. DOTNET based DATA MINING


XIV. DOTNET based VISUAL CRYPTOGRAPHY


XV. DOTNET based BIOMEDICAL AND IMAGE MINING