DOTNET Projects

DOTNET projects

I. IEEE based IOT


II. IEEE based CLOUD COMPUTING

4. Identity-Based Data Outsourcing with Comprehensive Auditing in Clouds (IEEE 2017).
III. IEEE based ARTIFICIAL INTELLIGENCE

2. Efficient Clue-based Route Search on Road Networks (IEEE 2017).

IV. IEEE based BIG DATA

1. A Supervised Learning and Control Method to Improve Particle Swarm Optimization Algorithms (IEEE 2017).

V. IEEE based BIO MEDICAL


VI. IEEE based DATA MINING

VII. IEEE based IMAGE PROCESSING


VIII. IEEE based INFORMATION SECURITY

1. Steganography with multiple JPEG images of the same Scene(IEEE 2017).

IX. IEEE WEB based MOBILE APPLICATION

X. IEEE based NETWORK SECURITY

2. Towards Detecting Compromised Accounts on Social Networks (IEEE 2017).
5. MARCONI-ConvNet-based MARker-less Motion Capture in Outdoor and Indoor scenes (IEEE 2017).

XI. IEEE based NETWORK


XII. IEEE based SECURE TRANSMISSION


XIII. IEEE based VISUAL CRYPTOGRAPHY

XIV. **IEEE based WEB MINING**

1. Image Re-ranking based on Topic Diversity (IEEE 2017)

XV. **IEEE based INTRUSION DETECTION SYSTEM**


XVI. **IEEE based WIRELESS SENSOR NETWORK**


XVII. **IEEE based DOTNET WITH EMBEDDED SYSTEMS**