





**IEEE 2015** 

# **DOTNET Projects**

#### I. DOTNET based BIOMEDICAL AND IMAGE MINING

- 1. Presentation Evaluation Of Segmentation Methods For Brain CT Images Based Blood Thrashing Detection (IEEE 2015).
- 2. Nonlocal Arbitrary Walks Algorithm For Moderately-Routine 2D-To-3D Image Conversion (IEEE 2015).

#### II. DOTNET based CLOUD COMPUTING

- 1. Isolation-Conserving Open Checking For Redeveloping-Policy-Based Cloud Storage (IEEE 2015).
- 2. Searchable Condition-Based Scheme With Resourceful Knowledge Sharing For Protected Cloud Storage (IEEE 2015).
- 3. Facilitate Proficient Multi-Keyword Leveled Investigation Over Enciphered Mobile Cloud Information Through Blind Storage (IEEE 2015).
- 4. Permitting Client-Presented Property For Cloud Computing: Potential, Challenges, And Achievement (**IEEE 2015**).

## III. DOTNET based DATA MINING

- 1. Keyword Drawing Out And Grouping For Document Commendation In Conversations (IEEE 2015).
- 2. A Inspection On Deducing Client Survey Targets Using Response Session (IEEE 2015).







#### **IEEE 2015**

#### IV. DOTNET based DISTRIBUTED NETWORKING

- 1. Reputation Of Examine Steering For Multipath MANETS (IEEE 2015).
- 2. Appearance Evaluation Of Wireless Corpse Sensors In The Event Of Slow And Quick Vanishing Possessions (IEEE 2015).

#### V. DOTNET based IMAGE PROCESSING

- 1. License Plate Detection Using Artificial Neural Network And Wavelet Indistinct Distinctive Selection (IEEE 2015).
- 2. Habitual Facial Exterior Classification Using Features Of Relevant Facial Patches
- 3. Portrait Embellishing By Eigen Model Method For Multi-Class Labeling (IEEE 2015).
- 4. Fast Content Line Detection By Finding Linear Associated Apparatus On Canny Edge Image (IEEE 2015).
- 5. An Improved Border Appreciation Using Morphological Laplacian Of **Operator**

#### VI. **DOTNET** based INFORMATION SECURITY

- 1. A Protected Watermarking Method For 3D Demonstrations Based On Encrypted Holographic Algorithm (IEEE 2015).
- 2. Synthesis Cryptosystem For Conserving Portrait Consistency Using Biometric Fingerprint (IEEE 2015).
- 3. A Sensible IP Trace Back System Through Effective Deterministic Packet Marking (IEEE 2015).







#### **IEEE 2015**

4. Senior LSB Advance Knowledge Hiding Method On Encrypted Image (IEEE 2015).

#### VII. DOTNET based KNOWLEDGE AND DATA ENGINEERING

- 1. An Resourceful Structure For Producing Storyline Visualizations From Streaming Data
- 2. Exposure Conscious Query Substitution Way For Defended Databases Performance Management (IEEE 2015).
- 3. Declining Search Gap For Web Service Ranking Using Semantic Reports And Semantic FP-Tree Based Association Rule Mining. (IEEE 2015).
- 4. A Resemblance-Based Erudition Algorithm Using Distance Revolution (IEEE 2015).

#### VIII. DOTNET based MOBILE COMPUTING

- 1. An Complete Way For Secure The Cramped Messaging Services Of GSM Using Multi-Threading Oblique Arc Cryptography (IEEE 2015).
- 2. Ability-Based Scrutiny And Measurement Of Appearance Of Mobile Phones Base Stations Antenna (IEEE 2015).

## IX. DOTNET based NETWORKS

- 1. An Resourceful And Dependable P2P And Social Network Incorporated File Sharing Method (**IEEE 2015**).
- 2. EAACK- A Secure Disruption Identification And Escaping Method For MANETS (IEEE 2015).







#### **IEEE 2015**

3. Developing P2P File Access Availability In Mobile Ad Hoc Networks Though Repetition For Ingenious File Distribution (IEEE 2015).

## X. DOTNET based NETWORK SECURITY

- 1. On Restricted Calculation Based Reversible Watermarking (IEEE 2015).
- 2. Implementation Of Description Approach For Credit Card Fraud Detection (IEEE 2015).
- 3. Gasp Transmit For Three-Stage Power Basis Proponent In Distribution Network (**IEEE** 2015).

## XI. DOTNET based SECURE TRANSMISSION

- 1. Discernible Demonstration Of Wireless Sensor Nodules Using Meta-Data (IEEE 2015).
- 2. A Method For End-To-End Key Association During Route Recognition In MANETs (IEEE 2015).

#### XII. DOTNET based VISUAL CRYPTOGRAPHY

- 1. Max-Confidence Boosting With Uncertainty for Visual Tracking (IEEE 2015).
- 2. Bank Of Quantization Forms: A Knowledge-Specific Way To Determining Binary Codes For Huge-Scale Restoration Applications (**IEEE 2015**).
- 3. Anti-phishing using Haddon-structure (IEEE 2015).







#### **IEEE 2015**

#### XIII. DOTNET based WEB MINING

- 1. A Enhancement Algorithm For Grade Aggregation Over Mass Sourced Evaluation Data (IEEE 2015).
- 2. A New Emerge To Ranking Algorithm Custom Modified Searching Kth Shortest Path For Lively Edges (**IEEE 2015**).
- 3. G-Tree: An Expert And Stretchy Index For Spatial Search On Road Networks (IEEE 2015).

## XIV. DOTNET based VIDEO PROCESSING

- Description Visual Satisfied Depiction In Videos Using Key Frame Mining With Thepade's Sorted Ternary Block Abbreviate Coding And Assorted Similarity (IEEE 2015).
- 2. Real-Time Fire Identification For Video Surveillance Applications Using A Combination Of Authorities Based On Intensity, Character And Gesture (IEEE 2015).
- 3. A Inspection Image Indulgence System For Object Tracking In Video Surveillance (IEEE 2015).