I. IEEE based on CLOUD COMPUTING


II. IEEE based on KNOWLEDGE AND DATA ENGINEERING

1. A Generic Query Model for the Unified Discovery of Heterogeneous Services (IEEE 2013).
3. Annotating Search Results from Web Databases (IEEE 2013).
III. IEEE based on INFORMATION SECURITY

1. JPEG Steganalysis with High-Dimensional Features and Bayesian Ensemble Classifier (IEEE 2013).

IV. IEEE based on DISTRIBUTED NETWORKING


V. IEEE based on SECURE TRANSMISSION

VI. IEEE based on NEURAL NETWORKS

2. Two-Stage Nonnegative Sparse Representation for Large-Scale Face Recognition (IEEE 2013).

VII. IEEE based on IMAGE PROCESSING

2. Face Verification with Local Sparse Representation (IEEE 2013).
VIII. IEEE based on Networks

3. Hybrid Flooding Scheme for Mobile Ad Hoc Networks (IEEE 2013).

IX. IEEE based on VIDEO PROCESSING

2. Active Contour-Based Visual Tracking by Integrating Colors, Shapes, and Motions (IEEE 2013.). [Device Based]

X. IEEE based on WEB MINING

XI. IEEE based on MOBILE COMPUTING

3. GSM Mobile Phone Based Message Display System (IEEE 2013).

XII. IEEE based on NETWORK SECURITY

3. Anomaly Detection via online oversampling principal component analysis. (IEEE 2013)

XIII. IEEE based on DATA MINING


XIV. IEEE based on DEPENDABLE AND SECURE COMPUTING


XV. IEEE based on SIGNAL PROCESSING