DOTNET PROJECTS-IEEE 2013. ACT

I. IEEE <u>based</u> on CLOUD COMPUTING

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- 2. Privacy-Preserving Unrestricted Assessing for Confident Cloud Storage (IEEE 2013).
- 3. Ideal Rating and Capability Security for Delay-Sensitive Request (IEEE 2013).
- 4. Accessible and Protected Allocation of Personal Strength Records in Cloud Computing Using Attribute Based Encryption (IEEE 2013).

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- 2. Efficient Energy Coordinated Mechanism Systems with Multiple Component Carriers (IEEE 2013).
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- 4. A Protected Code of behavior for Unplanned Wireless Ad Hoc Complexes Construction. (IEEE 2013)

V. IEEE based on SECURE TRANSMISSION

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X. IEEE based on WEB MINING

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- 3. Inarticulate Network Forms Counters Combination Piloted by an Ontological and Terminological Source (IEEE 2013).

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XV. IEEE based on SIGNAL PROCESSING

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XVI. IEEE based on DEPENDABLE AND SECURE COMPUTING

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XVII. IEEE based on SIGNAL PROCESSING

- 1. Improving a range of Reversible Data Hiding Schemes for Lossless eneralized-LSB Data Embedding (IEEE-2013).
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