





| <b>NETWORK SECURITY</b> |         |   |      |
|-------------------------|---------|---|------|
| 374.                    | ITDNS01 | Further Improving Efficiency of Higher-Order Masking Schemes by Decreasing Randomness Complexity                      | 2017 |
| 375.                    | ITDNS02 | Network-Based Modeling for Characterizing Human Collective Behaviors During Extreme Events                            | 2017 |
| 376.                    | ITDNS03 | Protecting Secret Key Generation Systems Against Jamming: Energy Harvesting and Channel Hopping Approaches            | 2017 |
| 377.                    | ITDNS04 | Someone in Your Contact List: Cued Recall-Based Textual Passwords   | 2017 |
| 378.                    | ITDNS05 | A Game-Theoretic Analysis of Adversarial Classification   | 2017 |
| 379.                    | ITDNS06 | A New Rule for Cost Reassignment in Adaptive Steganography  | 2017 |
| 380.                    | ITDNS07 | On the Maximum Rate of Networked Computation in a Capacitated Network   | 2017 |
| 381.                    | ITDNS08 | Detecting Malicious Facebook Applications   | 2016 |
| 382.                    | ITDNS09 | Reversible Data Hiding: Advances in the Past Two Decade   | 2016 |
| 383.                    | ITDNS10 | An Efficient Privacy-Preserving Outsourced Calculation Toolkits with Multiple Keys                                    | 2016 |
| 384.                    | ITDNS11 | Conjunctive Keyword Search with Designated Tester and Timing Enabled Proxy Re-encryption Function for E-health Clouds | 2016 |
| 385.                    | ITDNS12 | Efficient Anonymous Message Submission  | 2016 |
| 386.                    | ITDNS13 | Personalized Influential Topic Search via Social Network Summarization  | 2016 |
| 387.                    | ITDNS14 | Profiling Online Social Behaviors for Compromised Account Detection   | 2016 |

### **WE CAN ALSO IMPLEMENT YOUR OWN CONCEPT/IDEA**

**CORPORATE OFFICE:** - SPIRO GROUP OF COMPANIES FOR ECE, EEE, E&I, E&C MECHANICAL, CIVIL, BIO-MEDICAL CSE, MSC, MCA, BSC(CS), B.COM(CS) #78, 3rd Floor, Usman Road, T.Nagar, Chennai -17, (Upstairs of Hotel Saravana Bhavan) Mobile - 9791 044 044, 9962 067 067. E-Mail: info@spiroprojects.com, Website: www.spiroprojects.com Our branches : KOVALI-9176 648 648, NELLAI-9176 617 617, NAMAKKAL - 9962 514 514, VELLORE - 9176 620 620, PONDICHERRY-9176 694 694, MADURAI-9176 419 419.



| <b>JAVA</b>                                 |         |  |      |
|---|---------|--|------|
| <b>IEEE TRANSACTION ON NETWORK SECURITY</b> |         |  |      |
| 232.  | ITJNS01 | Towards Optimal Connectivity on Multi-layered Networks   | 2017 |
| 233.  | ITJNS02 | Uncertain Data Clustering in Distributed Peer-to-Peer Networks   | 2017 |
| 234.  | ITJNS03 | A Secure and Practical Authentication Scheme Using Personal Devices  | 2017 |
| 235.  | ITJNS04 | Full Verifiability for Outsourced Decryption in Attribute Based Encryption                                   | 2017 |
| 236.  | ITJNS05 | LOMCF: Forwarding and Caching in Named Data Networking based MANETs  | 2017 |
| 237.  | ITJNS06 | Probability of Partially Decoding Network-Coded Messages   | 2017 |
| 238.  | ITJNS07 | Towards Accurate Statistical Analysis of Security Margins: New Searching Strategies for Differential Attacks | 2017 |
| 239.  | ITJNS08 | Capacitated Next Controller Placement in Software Defined Networks   | 2017 |
| 240.  | ITJNS09 | Knowledge Guided Hierarchical Multi-Label Classification over Ticket Data                                    | 2017 |
| 241.  | ITJNS10 | Local Community Mining on Distributed and Dynamic Networks From a Multi agent Perspective                    | 2016 |
| 242.  | ITJNS11 | Private Over-threshold Aggregation Protocols over Distributed Datasets                                       | 2016 |
| 243.  | ITJNS12 | Data Lineage in Malicious Environments   | 2016 |
| 244.  | ITJNS13 | Risk Assessment in Social Networks based on User Anomalous Behaviors   | 2016 |
| 245.  | ITJNS14 | PROVEST: Provenance-based Trust Model for Delay Tolerant Networks  | 2016 |

## WE CAN ALSO IMPLEMENT YOUR OWN CONCEPT/IDEA

**CORPORATE OFFICE:** - SPIRO GROUP OF COMPANIES FOR ECE, EEE, E&I, E&C MECHANICAL,CIVIL, BIO-MEDICAL CSE, MSC, MCA, BSC(CS), B.COM(CS) #78, 3rd Floor, Usman Road, T.Nagar, Chennai -17, (Upstairs of Hotel Saravana Bhavan) Mobile - 9791 044 044,9962 067 067. E-Mail: info@spiroprojects.com,Website: www.spiroprojects.com Our branches : KOVALI-9176 648 648,NELLAI-9176 617 617 NAMAKKAL - 9962 514 514, VELLORE - 9176 620 620, PONDICHERRY-9176 694 694,MADURAI-9176 419 419.



|      |         |  |      |
|------|---------|--|------|
| 246. | ITJNS15 | Botnet Detection based on Anomaly and Community Detection                                      | 2016 |
| 247. | ITJNS16 | Improving Privacy and Security in Decentralized Cipher text- Policy Attribute-Based Encryption | 2015 |

[www.spiroprojects.com](http://www.spiroprojects.com)

## WE CAN ALSO IMPLEMENT YOUR OWN CONCEPT/IDEA

**CORPORATE OFFICE:** - SPIRO GROUP OF COMPANIES FOR ECE, EEE, E&I, E&C MECHANICAL, CIVIL, BIO-MEDICAL CSE, MSC, MCA, BSC(CS), B.COM(CS) #78, 3rd Floor, Usman Road, T.Nagar, Chennai -17, (Upstairs of Hotel Saravana Bhavan) Mobile - 9791 044 044, 9962 067 067. E-Mail: [info@spiroprojects.com](mailto:info@spiroprojects.com), Website: [www.spiroprojects.com](http://www.spiroprojects.com) Our branches : KOVAI-9176 648 648, NELLAI-9176 617 617, NAMAKKAL - 9962 514 514, VELLORE - 9176 620 620, PONDICHERRY-9176 694 694, MADURAI-9176 419 419.

