ICISS 2014 Accepted Papers

- Peter Mayer, Melanie Volkamer and Michaela Kauer. Basic Research on Graphical Authentication

- Biswajit Halder, Rajkumar Darbar, Utpal Garain and Abhoy Ch. Mondal. Analysis of fluorescent paper pulps for detecting Counterfeit Indian paper money


- R. Ramanujam, Vaishnavi Sundararajan and S P Suresh. Extending Dolev-Yao with assertions

- Thong M. Doan, Han N Dinh, Nam T. Nguyen and Phuoc T. Tran. Location Obfuscation Framework for Training - Free Localization System (SHORT)

- Koen Decroix, Denis Butin, Joachim Jansen and Vincent Naessens. Inferring Accountability from Trust Perceptions

- Anil Saini, Manoj Gaur, Vijay Laxmi, Tushar Singhal and Mauro Conti. Privacy Leakage Attacks in Browsers by Colluding Extensions

- Paolo Rovelli and Ýmir Vigfússon. PMDS: Permission-based Malware Detection System

- Krishna Telikicherla, Venkatesh Choppella and Bruhadeshwar Bezawada. CORP: A browser policy to mitigate web infiltration attacks


- Goutam Paul, Pratik Sarkar and Sarbajit Mukherjee. Towards a more democratic mining in Bitcoins

- Xiaolei Li, Xinshu Dong and Zhenkai Liang. A Usage-Pattern Perspective for Privacy Ranking of Android Apps (SHORT)

- Sumitra Biswal, Goutam Paul and Shashwat Raizada. Preserving Privacy in Location-Based Services using Sudoku Structures

- Joachim Biskup and Marcel Preuß. Inference-Proof Data Publishing by Minimally Weakening a Database Instance

- Pankaj Malviya and Ruchira Naskar. Digital Forensic Technique for Double Compression based JPEG Image Forgery Detection (SHORT)

- Jaya Bhattacharjee, Anirban Sengupta and Chandan Mazumdar. A Formal Methodology for Modeling Threats to Enterprise Assets
- Aditya Basu, Anish Mathuria and Nagendra Chowdary. Automatic Generation of Compact Alphanumeric Shellcodes for x86 (SHORT)

- Wilayat Khan, Stefano Calzavara, Michele Bugliesi, Willem De Groef and Frank Piessens. Client Side Web Session Integrity as a Non-Interference Property

- Arindam Roy, Shamik Sural and Arun Kumar Majumdar. Impact of Multiple t-t SMER Constraints on Minimum User Requirement in RBAC

- Puneet Gupta and Phalguni Gupta. A Vein Biometric based Authentication System (SHORT)

- Mukti Padhya and Devesh Jinwala. A Novel Approach for Searchable CP-ABE with Hidden Ciphertext-Policy


- Nilesh Chakraborty and Samrat Mondal. An Improved Methodology Towards Providing Immunity Against Weak Shoulder Surfing Attack

- Tanmay Thakur and Rakesh Verma. Catching Classical and Hijack-based Phishing Attacks

- Richard Gay, Jinwei Hu and Heiko Mantel. CliSeAu: Securing Distributed Java Programs by Cooperative Dynamic Enforcement