Crypto and Security Project of Strategic Japanese-Indian Cooperative Program on Multidisciplinary Research Field, which combines Information and Communications Technology with Other Fields

Supported by Japan Science and Technology Agency & Department of Science and Technology of the Government of India

HP@ http://itslab.csce.kyushu-u.ac.jp/JIP/index.html

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	2	Prof. Anish MATHURIA	DA-IICT*
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Analysis of Cryptographic Algorithms and Evaluation on Enhancing Network Security Based on Mathematical Science

The main objects:

- To design cryptographic algorithms, and implementation with prototype;
- 2. To gather information on network incident data and model them; and
- 3. To analyze and prove the security of cryptographic algorithms with algorithmic/mathematical theory.















Security proofs and multidisciplinary evaluation for dynamic hierarchical key assignment schemes

O The main objectives:

- (1) to develop and apply a proof model for reasoning about the security of dynamic schemes; and
- (2) to <u>evaluate the</u> proposed model in a multidisciplinary way.
- **O** The sub topics include
- (3) provable security in general.
 - (1) and (3) are different in terms of technology but can be evaluated in a similar manner in terms of <u>economic impacts and</u> <u>implications</u>.

(1) Anish Mathuria (Dhirubhai Ambani Institute of ICT)(2),(3) Kanta Matsuura (The University of Tokyo)

















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3 Design & Security Evaluation of RFID & Cryptographic Techniques for Sensor Networks and Its Components

- Develop highly secure functionalities in RFID and sensor network where only limited computation abilities are available
- Develop and implement highly efficient functionalities with simple hardware and low electronic power consumption

















Joint Workshop Announcement

- 1st workshop held on12th December, 2009, India
- Total 11 reports from: Prof. Kazukuni Kobara, Dr.Avishek Adhikari,Dr. Rishiraj Bhattacharyya, Dr. Naveen Chaudhary, Dr. Yang Cui, Dr. Takashi Nishide, Dr. Junichi Takeuch, Dr. Jacob Schuldt, Dr. Subhamoy Maitr, Dr. Sugata Gangopadhyay, Dr. Miodrag Mihaljevic.
- Main topics: Multi-Secret Sharing Scheme, Hash Function, Code-Based Public-Key Cryptosystems, Undeniable Signature, etc.
- 2nd workshop held in 2010 ,Japan

Call for Participation













1st Workshop Program in India

- 9.30 -10.00 Inauguration
- 10.00- 10.30 Tea
- 10.30-11.00 Constructions of some Multi-Secret Sharing Schemes by Avishek Adhikari
- 11.30-12.00 Hash Function Combiners by Rishiraj Bhattacharyya
- 12.00-12.30 Topic To be Decided by Naveen Chaudhary
- 12.00 -12.30 Tea
- 12.30-13.00 Some Hot Topics on Code-Based Public-Key Cryptosystems by Prof. Kazukuni Kobara
- 13.00-13.30 Efficient Constructions of Deterministic Encryption from Hybrid Encryption and Code-Based PKE by Yang Cui
- 13.30-14.30 LUNCH
- 14.30- 15.00 Multiparty Computation for Interval, Equality, and Comparison Without Bit-Decomposition Protocol by Takashi Nishide
- 15.00- 15.30 *On Botnet Detection using Sparse Structure Learning by* Junichi Takeuchi
- 15.30- 16.00 Undeniable Signatures with Delegatable Verification by Jacob Schuldt
- 16.00-16.30 Tea
- 16.30-17.00 Topic To Be Decided by Subhamoy Maitra
- 17.00-17.30 Third-order nonlinearities of a subclass of Kasami functions by Sugata Gangopadhyay
- 17.30-18.00 Secret Key Recovery of Keystream Generator LILI-128 Based on a Novel Weakness of the Employed Boolean Function by Miodrag Mihaljevic

Thank you for your attention











