

IndoCrypt 2025 – Conference Schedule

December 14 – Tutorials

Time	Session	Details
10:15 AM – 1:00 PM	Tutorial 1	<p>Title: Generalising the NTRU Family: A Unified Perspective Sugata Gangopadhyay (Professor, IIT Roorkee)</p>
2:15 PM – 5:00 PM	Tutorial 2	<p>Title: Isogeny-based Cryptography Speaker: Luca De Feo (IBM Research Europe)</p>

December 15 – Conference Day 1

Time	Session	Details
9:30 – 10:30 AM	Inauguration	
10:30 – 11:00 AM	High Tea	
11:00 – 12:00 PM	Invited Talk	<p>Title: Every Contact Leaves a Trace: Microarchitecture Leakages in Modern Computing Systems Speaker: Debdeep Mukhopadhyay (Professor, IIT Kharagpur, India)</p>
12:00 – 1:00 PM	Symmetric Cryptanalysis (2 papers)	<p>1. Refined Linear Approximations for ARX Ciphers and Their Application to ChaCha. Yurie Okada (The University of Osaka), Atsuki Nagai (KDDI CORPORATION) and Atsuko Miyaji (The University of Osaka).</p> <p>2. Improved Modeling for Substitution Boxes with Negative Samples and Beyond Debranjan Pal (Indian Institute of Technology Kanpur), Anubhab Baksi (Lund University, Sweden), Surajit Mandal (Indian Institute of Technology Madras) and Santanu Sarkar (Indian Institute of Technology Madras).</p>
1:00 – 2:00 PM	Lunch Break	
2:00 – 3:30 PM	Lattice-based Cryptography (3 papers)	<p>1. Module Lattice based constant-size group signature with Verifier Local Revocation and Backward Unlinkability Komal Pursharthi (Maulana Azad National Institute of Technology, Bhopal) and Dheerendra Mishra (Maulana Azad National Institute of Technology, Bhopal)</p>

		<p>2. Efficient Identity-Based Inner Product Functional Encryption from RLWE Anushree Belel (ROVIRA I VIRGILI UNIVERSITY) and Junji Shikata(YOKOHAMA NATIONAL UNIVERSITY)</p> <p>3. COMPASS: A Compact PASS-lineage Accumulator with Succinct Proofs Tao-Hsiang Chang (National Chengchi University), Jen Chieh Hsu (National Chengchi University), Hao-Yi Hsu (National Chengchi University), Raylin Tso(National Chengchi University) and Masahiro Mambo (Kanazawa University).</p>
3:30-4:30 PM	Zero-Knowledge and Interactive proofs (2 papers)	<p>BOIL: Proof-Carrying Data from Accumulation of Correlated Holographic IOPs Maksim Nikolaev , Tohru Kohrita and Javier Silva.</p> <p>2. Rejection-Free Framework of Zero-Knowledge Proof based on Hint-MLWE Antoine Doutteau (Université Caen Normandie) and Adeline Roux-Langlois (Université Caen Normandie).</p>
4:30-5:00 PM	Tea	
5:00 – 6:00 PM	Industry Talks (2)	
6:00 – 7:00 PM	AGM CRSI	

December 16 – Conference Day 2

Time	Session	Details
9:30 – 10:30 AM	Invited Talk	<p>Title: Taking Post-Quantum Cryptography from Theory to Practice: A Case Study with Signal</p> <p>Speaker: Shuichi Katsumata (Lead Cryptography Researcher, PQShield & AIST, Japan)</p>
10:30 – 11:00 AM	Tea	
11:00 – 1:00 PM	Isogeny-based Cryptography (4 papers)	<p>1. Smooth twins for cryptographic applications from Pell equations Daniel Berger (DLR).</p> <p>2. Hardened CTIDH: Dummy-Free and Deterministic CTIDH Gustavo Banegas (Inria and Laboratoire d'Informatique de l'Ecole polytechnique), Andreas Hellenbrand (RheinMain University of</p>

		<p>Applied Sciences Wiesbaden) and Matheus Saldanha (Universidade Federal de Santa Catarina).</p> <p>3. Key-Updatable Identity-Based Signature Schemes Tobias Guggemos (Ludwig-Maximilians-Universität Munich) and Farzin Renan (Middle East Technical University)</p> <p>4. Beyond Sequential Walks: Parallelizing the GA-dlog Problem Sudeshna Karmakar (IIT Madras), Abul Kalam (IIT Madras) and Santanu Sarkar (IIT Madras).</p>
1:00 – 2:00 PM	Lunch Break	
2:00 – 3:30 PM	Quantum Security (3 papers)	<p>1. Practically Implementable Minimal Universal Gate Sets for Multi-Qudit Systems with Cryptographic Validation Anisha Dutta (Tata Steel Ltd.), Sayantan Chakraborty (Accenture), Chandan Goswami (Presidency University) and Avishek Adhikari (Presidency University).</p> <p>2. One-Time Memories Secure against Depth-Bounded Quantum Circuits Kyosuke Sekii (University of Tsukuba) and Takashi Nishide (University of Tsukuba)</p> <p>3. New Results in Quantum Analysis of LED: Featuring One and Two Oracle Attacks Siyi Wang (Nanyang Technological University), Kyungbae Jang (Hansung University), Anubhab Baksi (Nanyang Technological University), Sumanta Chakraborty (Techno International New Town), Anupam Chattopadhyay (Nanyang Technological University) and Hwajeong Seo (Hansung University).</p>
3:30 – 4:30 PM	Secret Sharing, Privacy & Distributed Trust (2 papers)	<p>1. Traceable Bottom-Up Secret Sharing and Law & Order on Community Social Key Recovery Rittwik Hajra (Indian Statistical Institute, Kolkata, India), Subha Kar (Indian Statistical Institute, Kolkata), Pratyay Mukherjee (Supra Research) and Soumit Pal (Indian Statistical Institute, Kolkata).</p> <p>2. Beyond Confidentiality: Framing-Resistant Secure Vault Schemes Meghna Sengupta (University of Edinburgh)</p>
4:30-5:00 PM	Tea	
5:00 – 6:00 PM	Industry Presentations (2)	
6:00 PM	Cultural and Banquet	

December 17 – Conference Day 3

Time	Session	Details
9:30 – 10:30 AM	Invited Talk	<p>Title: Cracking Secrets Beyond the Dataset: Revisiting Deep Learning in Side-Channel Analysis</p> <p>Speaker: Shivam Bhasin (Principal Research Scientist, Nanyang Technological University, Singapore)</p>
10:30 – 11:00 AM	Tea	
11:00 – 12:30 PM	Cryptographic Assumptions & Implementation (3 papers)	<p>1. On the Classical Hardness of the Semidirect Discrete Logarithm Problem in Finite Groups Mohammad Ferry Husnil Arif (Universitas Indonesia) and Muhammad Imran (Universitas Indonesia).</p> <p>2. Multivariate Encryptions with LL' perturbations - Is it possible to repair HFE in encryption? Pierre Varjabedian (THALES DIS, Université de Versailles Saint-Quentin en Yvelines) and Jacques Patarin (THALES DIS, Université de Versailles Saint-Quentin en Yvelines)</p> <p>3. High-Performance FPGA Implementation of a Recursive Modular Karatsuba Multiplier over GF(2^m) Ruby Kumari (CEERI, Pilani, India), Sumeet Saurav (CEERI, Pilani, India) and Abhijit Karmakar (CEERI, Pilani, India).</p>
12:30-1:00 PM	Valedictory	
1:00 – 2:00 PM	Lunch Break	
2:00-onwards	Excursion	

Each talk is 25 minutes followed by 5 minutes Q&A session.