

PQCRYPTO 2024 DAY 1

Wednesday June 12, 2024 - Mathematical Institute, University of Oxford

Wed 08:00 Registration

Wed 09:00 Opening remarks

Wed 09:15 TRANSFORMS AND PROOFS

Chair: TBD

Kathrin Hövelmanns and Christian Majenz: "Explicitly rejecting Fujisaki-Okamoto transforms and worst-case correctness - completing the picture"

Kamil Doruk Gür, Jonathan Katz and Tjerand Silde: "Two-Round Threshold Lattice-Based Signatures from Threshold Homomorphic Encryption"

Thomas Aulbach, Samed Düzlü, Michael Meyer, Patrick Struck and Maximiliane Weishäupl: "Hash your Keys before Signing: BUFF Security of the Additional NIST PQC Signatures"

Yao Cheng, Xianhui Lu, Ziyi Li and Bao Li: "Revisiting Anonymity in Post-Quantum Public Key Encryption"

Wed 10:35 Coffee Break

Wed 11:00 INVITED SPEAKER 1

Nadia Heninger: Title TBD.

Wed 12:25 Lunch

Wed 14:00 MULTIVARIATE CRYPTOGRAPHY 1

Chair: TBD

Pierre Pébereau: "One vector to rule them all: Key recovery from one vector in UOV schemes"

Peigen Li and Jintai Ding: "Cryptanalysis of the SNOVA signature scheme"

Hiroki Furue and Momonari Kudo: "Polynomial XL: A Variant of the XL Algorithm Using Macaulay Matrices over Polynomial Rings"

Wed 15:00 Coffee Break

Wed 15:30 **LATTICES 1**

Chair: TBD

Henry Bambury and Phong Nguyen: "Improved Provable Reduction of NTRU and Hypercubic Lattices"

Shi Bai, Hansraj Jangir, Hao Lin, Tran Ngo, Weiqiang Wen and Jinwei Zheng: "Compact Encryption based on Module-NTRU problems"

Leizhang Wang: "Analyzing Pump and jump BKZ algorithm using dynamical systems"

Wed 16:30 Evening program



PQCRYPTO 2024 DAY 2

Thursday June 13, 2024 - Mathematical Institute, University of Oxford

Thu 09:15 GROUP ACTIONS

Chair: TBD

Jonas Meers and Doreen Riepel: "CCA Secure Updatable Encryption from Non-Mappable Group Actions"

Benjamin Benčina, Alessandro Budroni, Jesús-Javier Chi-Domínguez and Mukul Kulkarni: "Properties of Lattice Isomorphism as a Cryptographic Group Action"

Markus Bläser, Zhili Chen, Dung Duong, Antoine Joux, Tuong Nguyen, Thomas Plantard, Youming Qiao, Willy Susilo and Gang Tang: "On digital signatures based on group actions: QROM security and ring signatures"

Antonin Leroux and Maxime Roméas: "Updatable Encryption from Group Actions"

Thu 10:35 Coffee Break

Thu 11:00 INVITED SPEAKER 2

Sabrina Kunzweiler: "Recent developments in isogeny-based cryptography"

Thu 12:25 Lunch

Thu 14:00 **LATTICES 2**

Chair: TBD

Corentin Jeudy, Adeline Roux-Langlois and Olivier Sanders: "Phoenix: Hash-and-Sign with Aborts from Lattice Gadgets"

Toi Tomita and Junji Shikata: "Efficient Identity-Based Encryption with Tight Adaptive Anonymity from RLWE"

Zhen Liu, Vishakha, Jintai Ding, Chi Cheng and Yanbin Pan: "An Improved Practical Key Mismatch Attack Against NTRU"

Thu 15:00 Coffee Break

Thu 15:30 MULTIVARIATE CRYPTOGRAPHY 2

Chair: TBD

Thomas Aulbach, Simona Samardjiska and Monika Trimoska: "Practical key-recovery attack on MQ-Sign and more"

Hao Guo, Yi Jin, Yuansheng Pan, Xiaoou He, Boru Gong and Jintai Ding: "Practical and Theoretical Cryptanalysis of VOX"

Pierre Varjabedian, Benoit-Michel Cogliati, Gilles Macario-Rat and Jacques Patarin: "State of the art of HFE variants Is it possible to repair HFE with appropriate perturbations?"

Thu 16:30 Evening program



PQCRYPTO 2024 DAY 3

Friday June 14, 2024 – Mathematical Institute, University of Oxford

Fri 09:15 ATTACKS

Chair: TBD

Martin Ekerå and Joel Gärtner: "Extending Regev's factoring algorithm to compute discrete logarithms"

Christopher Battarbee, Delaram Kahrobaei, Ludovic Perret and Siamak F. Shahandashti: "A Subexponential Quantum Algorithm for the Semidirect Discrete Logarithm Problem"

Tomoki Moriya, Hiroshi Onuki, Guoqing Zhou and Maozhi Xu: "Adaptive attacks against FESTA without input validation or constant-time implementation"

Jeonghwan Lee, Donghoe Heo, Hyeonhak Kim, Gyusang Kim, Suhri Kim, Heeseok Kim and Seokhie Hong: "Fault attack on SQISign"

Fri 10:35 Coffee Break

Fri 11:00 INVITED SPEAKER 3

speaker@ncsc.gov.uk: Title TBD.

Fri 12:25 Lunch

Fri 14:00 APPLICATIONS AND PROTOCOLS

Chair: TBD

Loïc Ferreira and Johan Pascal: "Post-Quantum Secure ZRTP"

Liqun Chen, Changyu Dong, Nada El Kassem, Christopher J.P. Newton and Yalan Wang: "A New Hash-based Enhanced Privacy ID Signature Scheme"

Fri 14:40 CODE-BASED CRYPTOGRAPHY

Chair: (same)

Nicolas Aragon, Pierre Briaud, Victor Dyseryn, Philippe Gaborit and Adrien Vinçotte: "The Blockwise Rank Syndrome Learning problem and its applications to cryptography"

Tung Chou, Ruben Niederhagen, Lars Ran and Simona Samardjiska: "Reducing Signature Size of Matrix-code-based Signature Schemes"

Fri 15:20 Closing remarks

Fri 15:30 Adjourn

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