

Lightning Talks (Wednesday)

Speaker	Institution	Title
Robi Pedersen	DTU Compute, Copenhagen	The power of MPC(-in-the-head) techniques in the group action setting
Yizhou Yao	Shanghai Jiao Tong University	How to achieve VOLE-based ZK protocols with sublinear proof size and linear prover time?
Sunniva Engan	NTNU / Aarhus University	Succinct Aggregation of Ring Signatures for Large Rings from Vole-in-the-Head and Approximate Lower Bound Arguments
Mikhail Volkhov	O1Labs	Malleable Algebraic NIZKs and Applications
Megan Chen	Boston University	Proof-Carrying Data From Arithmetized Random Oracles
Anaïs Barthoulot	University of Montpellier, LIRMM	Exploring the Interplay of Cryptographic Accumulators and Zero-Knowledge Proofs
Marek Sefranek	TU Wien	How (Not) to Simulate PLONK
Scott Griffy	Brown University	Succinct Proofs for Privacy-Preserving Blueprints