## Lightning Talks (Thursday)

Speaker	Institution	Title
Caroline Sandsbråten	NTNU	Zero-Knowledge Proofs in Applications
Audhild Høgåsen	Swiss Post	ZK-Proofs in the current and future Swiss Post E-Voting System
Hans Heum	NTNU	Quantum secure proof of shuffle
Emil August Hovd Olaisen	NTNU	Distributed Decryption Derived Verifiable Decryption
Artem Grigor	UCL	State of ZKP on mobile devices
Mahdi Sedaghat	COSIC, KU Leuven	zklogin: Privacy-preserving blockchain authentication with existing credentials
Jayamine Alupotha	University of Bern	Account-based Untraceable Payments: Defeating Graph Analysis with Small Decoy Sets
Thomas den Hollander	Universität der Bundeswehr München	A Crack in the Firmament Restoring Soundness of the Orion Proof System