

Topic start time	Project members	Title	Start time	Duration
Storage 16:15	Chapoulie Benjamin			
	Coscoy Ulysse	Decentralized database	16:15	7 + 5 min Q&A
	Clément Blaudeau			
	Jeffrey Wigger			
	Samuel Jacquier	InterPlanetary Flying Sheeps	16:27	9 + 5 min Q&A
	Francesco Intoci			
Utilities and Simulation 16:55	Aaron Lippeveldts			
	Utku Görkem Ertürk	Decentralized storage of medical records	16:41	9 + 5 min Q&A
	Chang Huan-Cheng			
	Reding Simon	goHike	16:55	7 + 5 min Q&A
	Lucas Sürmely			
	Yanick Paulo-Amaro	SnakeFighter	17:07	7 + 5 min Q&A
Break 5 min	Bastien Beuchat			
	Bastien Wermeille	Swarm drone simulation	17:19	7 + 5 min Q&A
Communication 17:36				
	Elie Daou			
	Konstantinos Prasopoulos			
	Yoan Martin	Twiper	17:36	9 + 5 min Q&A
	Reka Inovan			
	Mathieu Caboche			
Security and Privacy 18:06	Francesco Berla			
	Bernardo António Santos Silva Lima Conde	PeersterVoice	17:50	11 + 5 min Q&A
	Adrian Hamelink			
	Gabriel Giamarchi	Gossiping with Threshold Signatures	18:06	7 + 5 min Q&A
	Corentin Lauerjat			
	Oliver Facklam	The OnionBubbles	18:18	7 + 5 min Q&A
Break 5 min	Konstantinos Koukas			
	Stratos Triantafyllou	Garlic Routing	18:40	7 + 5 min Q&A
	Lucas Strauss			
	Quellec Francois	PeersTOR	18:52	7 + 5 min Q&A
	Maxime Pisa	Encryption for private messages in Peerster	19:04	5 + 5 min Q&A
Blockchain 19:19	YuChen Qian			
	Jinyi Xian			
	Shufan Wang	Filecoin	19:19	9 + 5 min Q&A
	Dorian Ros	Voting using the blockchain	19:33	5 + 5 min Q&A
Distributed Computation 19:43	Andrej Janchevski			
	Mladen Korunoski	Performing Decentralized ML with Peerster	19:43	7 + 5 min Q&A
	Morten Petersen			
	Cédric Hölzl			
	Peter Krcmar	Distributed computation	19:55	9 + 5 min Q&A