

Rump Session: Part I

	Name	Title	Link
17:30	Claudio Orlandi	CryptoAction School on Randomness	http://goo.gl/LcJeqv
17:33	Christopher Wells	Elliptic Curve Cryptography	
17:38	Antigoni Polychroniadou	On the Communication Complexity of Secure Computation	
17:44	Patrick Ah-Fat	Formal Modelling and Automated Analysis of Information Flow in MPC	
17:49	Peter Rindal	Batch Dual Execution	
17:54	Helene Haagh	Access Control Encryption	http://eprint.iacr.org/2016/106
18:01	Mor Weiss	From Secure MPC to Binary AMD Circuits	
18:11	Irene Giacomelli	ZKBoo: faster ZK for boolean circuits	http://eprint.iacr.org/2016/163
18:16	Dragos Rotaru	MPC-Friendly Symmetric Key Primitives	https://eprint.iacr.org/2016/542
18:21	Ivan Damgård	On the Role of Proofs in Cryptography	

Rump Session: Part II

	Name	Title	Link
19:30	Carsten Baum	The 2016 US Elections and MPC	https://eprint.iacr.org/2016/187
19:34	Per Hallgren	The life and times of a proximity protocol	
19:41	Tyge Tiessen	Symmetric Primitives for MPC, ZK and others	https://eprint.iacr.org/2016/492
19:45	Bernardo David	Additively Homomorphic UC Commitments Are Practical!	http://eprint.iacr.org/2016/137
19:49	Toomas Krips	An alternative real number representation: Golden section numbers	
19:52	Irene Giacomelli	Linear-Time Non-Malleable Codes	http://eprint.iacr.org/2016/397
19:57	Ran Canetti	Better two-round adaptive MPC	
20:02	Luís Brandão	Brokered ID: a killer app for S2PC?	https://goo.gl/gsl5Ge
20:09	Ágnes Kiss	Valiant's Universal Circuit is Practical	http://eprint.iacr.org/2016/093
20:16	Andrea Cerulli	Fully Dynamic Group Signatures	http://eprint.iacr.org/2016/368
20:20	Muthu	Modelling Tamper Proof Tokens as a Global UC-Setup	https://eprint.iacr.org/2015/887
20:25	Bernardo David	On Crypto Conference Collisions	