



TCC 2015 Rump Session Program

Tuesday, March 24

time	speaker	title
19:30	Jesper Nielsen	
19:35	Yehuda Lindell	An Implementation of Online/Offline Yao with Security Against Malicious Adversaries
19:38	Benny Applebaum	Incompressible functions, relative-error extractors, and the power of nondeterministic reductions
19:46	Antigoni Polychroniadou	Efficient Secure Multi-Party Computation via Secure SIMD Circuits
19:52	Stefano Tessaro	Optimally secure block ciphers from keyless functions
19:59	Muthuramakrishnan Venkitasubramaniam	On the Black-box Complexity of UC-Security
20:04	Kai-Min Chung	iO for Computation and Its Applications
20:10	Mor Weiss	How to make the best of a leaky situation
20:16	Mor Weiss	Protecting obfuscation against arithmetic attacks
20:18	Ran Cohen	Fairness Versus Guaranteed Output Delivery in Secure Multiparty Computation
20:25	Samuel Ranellucci	Reactive Garbling Scheme
20:30	Roberto Trifiletti	TinyLEGO
20:35	Rafael Pass	Implementing a Large-scale Anonymous Survey System
20:42	Muthuramakrishnan Venkitasubramaniam	Rethinking Secure Computation - A Greedy Approach