	Monday, Oct 6		Tuesday, Oct 7		Wednesday, Oct 8		Thursday, Oct 9		Friday, Oct 10
09:00 09:15 09:30 09:45 10:00		Personal Presentations	oting/	Véronique Cortier: "Breaking and fixing CHVote, a protocol for the Swiss context" Alexandre Debant: "A Practical and Fully Distributed E-Voting Protocol for the Swiss Context" Bart Preneel: "Running on-site and remote voting processes with various protocols: the good, the bad and the ugly" Peter Y A Ryan: "From individual verifiability to universally verified"		Audhild Høgåsen: "Common trust assumptions in internet voting – how comfortable are we with them?" Mark Ryan "Voter manipulation resistance" Bryan Ford "Tool Building for Better Democracy"	Cryptographic Voting Protocols II	Rafieh Mosaheb	White Paper/ Breakout groups
10:15		Coffee/Tea		Coffee/Tea		Coffee/Tea		Coffee/Tea	Coffee/Tea
10:30 10:45 11:00 11:15 11:30		Organisation Evidence-Based Elections Josh Benaloh "My Journey to Commitment"	Risk-Limiting Audits	Marcos Simplicio "E2E verifiability on top of DRE Voting machines: the Jennifer Morell "Post-election audits: there's more we can do" Vanessa Teague, Alexander Ek & Michelle Blom: Risk Limiting Audits - Landscape Poorvi Vora: Audit (Process) Efficiency for Plurality El	Security Definitions	Florian Moser "Composing (provable) fine-grained definitions into Thomas Haines "Vulnerabilities outside the core" Kristian Gjøsteen "Some thoughts on security definitions" Reto Koenig "E-Collection in Switzerland" Steve Kremer "Defining vote privacy again"	Verified Implementations & Formal Verification	Vincent Laporte "Trusting implementations" Pierrick Gaudry: "Which roadmap for an Software Development Kit suitable for Internet Voting?" Lucca Hirschi "Fuzzing of Cryptographic Protocols" Michael Naehrig "Lean and Rust" Thomas Haines "SNARKs in Easycrypt"	White Paper/ Breakout Groups
12:00		Lunch		Lunch		Lunch		Lunch	Lunch
14:00 14:15 14:30 14:45	Usability	Melanie Volkamer: "Work in progress: SoK human aspects of Cast-as-Intended Verifiability" Steve Schneider: "Selene Voter Experience an initial trial" Oksana Kulyk "Usable coercion resistance"	Demo Session	Michelle Blom Melanie Volkamer Alex Halderman: Robust Logic & Accuracy Testing Bryan Ford: Coercion-resistant remote voting Peter Roenne & Peter Y A Ryan: Selene Demo		Social Events	Trust & Elections	Carsten Schürmann: "Voting Channel Security" David Duenas-Cid: "A Trust - Distrust theoretical framework for internet voting" Olivier Pereira: "Towards a new generation of ballot marking devices in Belgium"	
15:00 15:15		Coffee/Tea & Cake		Coffee/Tea & Cake				Coffee/Tea & Cake	
15:30 15:45 16:00 16:15 16:30 16:45	Usab.		Cryp. Prot.	Ralf Küsters: "Verifiable Tally-Hiding E-Voting and zkSNARKs for Ballot Validity" Breakout groups Synthesis				Breakout groups Synthesis	
16:45 17:00		Synthesis		Synthesis				synthesis	