	Wednesday 1 Sept	Thursday 2 Sept	Friday 3 Sept	Saturday 4 Sept	
		Cryptographic analysis of security			
9h00	Welcome by Hugo	properties, by Ralf	More techniques for by Jens	Analysis of security properties, by Ralf	9h00
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9h15	Overview by Hugo	properties, by Ralf	More techniques for by Jens	Analysis of security properties, by Ralf	9h15
		Cryptographic analysis of security			
9h30	Overview by Hugo	properties, by Ralf	More techniques for by Jens	Analysis of security properties, by Ralf	9h30
		Cryptographic analysis of security			
9h45	Crypto-free Verifiable Voting, James	properties, by Ralf	More techniques for by Jens	Analysis of security properties, by Ralf	9h45
		Cryptographic analysis of security			
10h00	Crypto-free Verifiable Voting, James	properties, by Ralf	More techniques for by Jens	Break	10h00
10h15	Crypto-free Verifiable Voting, James	Break	More techniques for by Jens	Improving JCJ, by Jacques	10h15
10h30	Crypto-free Verifiable Voting, James	Intro to mixnets, by Douglas	Break	Improving JCJ, by Jacques	10h30
10h45	Break	Intro to mixnets, by Douglas	Formalisation and verification by Stephanie	Improving JCJ, by Jacques	10h45
11h00	Prêt à Voter, by Peter	Intro to mixnets, by Douglas	Formalisation and verification by Stephanie	Improving JCJ, by Jacques	11h00
11h15	Prêt à Voter, by Peter	Intro to mixnets, by Douglas	Formalisation and verification by Stephanie	Improving JCJ, by Jacques	11h15
11h30	Prêt à Voter, by Peter	Intro to mixnets, by Douglas	Formalisation and verification by Steve	Break	11h30
11h45	Prêt à Voter, by Peter	Intro to mixnets, by Douglas	Formalisation and verification by Steve	open problems	11h45
12h00	Break	Break	Formalisation and verification by Steve	open problems	12h00
	Introduction to protocol analysis in	Verifiable Voting Protocols with			
12h15	applied pi, by Steve	Everlasting Privacy by Tal Moran	Break	closing remarks, by Hugo	12h15
	Introduction to protocol analysis in	Verifiable Voting Protocols with			
12h30	applied pi, by Steve	Everlasting Privacy by Tal Moran	JCJ & Civitas, by Michael		12h30
	Introduction to protocol analysis in	Verifiable Voting Protocols with			
12h45	applied pi, by Steve	Everlasting Privacy by Tal Moran	JCJ & Civitas, by Michael		12h45
	Introduction to protocol analysis in	Verifiable Voting Protocols with			
13h00	applied pi, by Steve	Everlasting Privacy by Tal Moran	JCJ & Civitas, by Michael		13h00
	Introduction to protocol analysis in	Verifiable Voting Protocols with			
13h15	applied pi, by Steve	Everlasting Privacy by Tal Moran	JCJ & Civitas, by Michael		13h15
13h30					13h30
15h00	Intro to crypto, by Vanessa	Open session	Open session		15h00
15h15	Intro to crypto, by Vanessa	Open session	Open session		15h15
15h30	Intro to crypto, by Vanessa	Open session	Open session		15h30
15h45	Intro to crypto, by Vanessa	Open session	Open session		15h45
16h00					16h00
16h15	Intro to crypto, by Vanessa	Open session	Open session		16h15
16h30	Intro to crypto, by Vanessa	Open session	Open session		16h30
16h45	Intro to crypto, by Vanessa	Open session	Open session		16h45
17h00	Intro to crypto, by Vanessa	Open session	Open session		17h00