

ESORICS 2017 Agenda:

	DAY 1 Monday, September 11, 2017		DAY 2 Tuesday, September 12, 2017		DAY 3 Wednesday, September 13, 2017	
09:00 – 09:30	Introductions (Hovedsal)		Keynote 2: Paul Syverson “ <i>The Once and Future Onion</i> ” (Hovedsal)		Keynote 3: Sandro Etalle “ <i>From Intrusion Detection to Software Design</i> ” (Hovedsal)	
09:30 – 10:00	Keynote 1: Cormac Herley “ <i>Justifying Security Measures – a Position Paper</i> ” (Hovedsal)		Group photo and Break: coffee and fruit		Break: coffee and fruit	
10:00 – 10:30	Break: coffee and fruit		Session 7: Vulnerabilities and Malware (Hovedsal)	Session 8: Privacy in Systems (Big Time)	Session 13: Web Security (Hovedsal)	Session 14: Cryptographic signatures (Big Time)
10:30 – 11:00	Session 1: Security of embedded things (Hovedsal)	Session 2: Cryptographic Application I (Big Time)	Lunch: specialty from Gårsand in Vestfold		Lunch: specialty from Persgaard in Sandefjord	
11:00 – 11:30	Session 3: Documents and Authorship (Hovedsal)	Session 4: Analysis of Security Protocols (Big Time)	Session 9: Network security (Hovedsal)	Session 10: Controlling Access (Big Time)	Session 15: Formal techniques (Hovedsal)	Session 16: Privacy and garbled circuits (Big Time)
11:30 – 12:00			Break: coffee and cake		Break: coffee and cake	
12:00 – 12:30	Lunch: specialty from Valdres in Buskerud		Session 11: Information Flow (Hovedsal)	Session 12: Blockchain and social networks (Big Time)	Session 17: Intrusion Detection (Hovedsal)	Session 18: Cryptographic Applications II (Big Time)
12:30 – 13:00	Break: coffee and cake		Meeting to walk to Stratos (19:00)			
13:00 – 13:30	Session 5: Threat Analysis (Hovedsal)		Aperitiv in Stratos (19:30 – 20)			
13:30 – 14:00	Session 6: Side Channels and data leakage (Big Time)		GALA DINNER in Stratos (20-24)			
14:00 – 14:30						
14:30 – 15:00						
15:00 – 15:30						
15:30 – 16:00						
16:00 – 16:30						
16:30 – 17:00						
17:00 – 17:30						
After Activities	Aperitiv in Gamle Museet (17:30 – 20)					

	DAY 4 Thursday, September 14, 2017					DAY 5 Friday, September 15, 2017					
	DPM (Big time)	STM (Hovedsal)	CBT (Møterom)	SECPRE (Bakgården Møterom)	SecSE (Bakgården Møterom)	CyberICPS (Møterom)	DPM (Big time)	STM (Hovedsal)	SECPRE (Hovedsal)	SIoT (Bakgården Møterom)	QASA (Big Time)
09:00 – 09:30	Welcome, Opening Remarks and Keynote	Cryptosystems and Applied Cryptography	Welcome and Keynote	Safety and Privacy in Transportation: The SAFERtec Case (Presentations)		Welcome and Protecting Industrial Control and Cyber-Physical Systems	User Privacy	Security Vulnerabilities and Protocols		Analysis and methods for secure IoT	
09:30 – 10:00											
10:00 – 10:30											
10:30 – 11:00	Break: coffee and fruit					Break: coffee and fruit					
11:00 – 11:30	Privacy, Logics, and Computational Models	Software Security and Risk Management	Consensus and smart contracts	Safety and Privacy in Transportation: The SAFERtec Case (Panel Discussion)		Threats, Vulnerabilities and Risks	Applied Cryptography and Privacy	Secure Systems		Access Control for IoT infrastructures	
11:30 – 12:00											
12:00 – 12:30											
12:30 – 13:00	Introduction and Group photo					Lunch: specialty from Persgaard in Sandefjord					
13:00 – 13:30	Lunch: specialty from Frøya in Trøndelag										
13:30 – 14:00											
14:00 – 14:30	Privacy and Encrypted Search	Authorization	Smart contracts and blockchain identity		Session 1	Cyber Attacks in Industrial Control and Cyber-Physical Systems		Security and Privacy Requirements Assurance and Evaluation		Trust, insurance and authentication	
14:30 – 15:00											
15:00 – 15:30											
15:30 – 16:00	Break: coffee and cake					Break: coffee and cake					
16:00 – 16:30	Data Privacy, Data Mining, and Applications	ERCIM STM PhD Award Talk	Short papers		Session 2	Detecting Attacks in Industrial Control and Cyber-Physical Systems		Security Requirements Elicitation and Modelling		Privacy and CTI sharing	
16:30 – 17:00											
17:00 – 17:30											
After Activities	Aperitiv in Gamle Museet (17:30 – 20:00)										