

	Saal Adams	Saal Borg	Saal Clarke	Saal Dijkstra
10:00				
10:15				
10:30				
10:45				
11:00				
11:15				
11:30	Mobile Data Interception from the Interconnection Link <i>Dr. Silke Holtmanns</i>	Lightning Talks Day 2	Social Bots, Fake News und Filterblasen <i>Michael Kreil</i>	Visceral Systems <i>Sarah Grant</i>
12:30				Making Experts Makers and <i>Daniel Wessolek, Isabelle Dechamps</i>
12:45	Beeinflussung durch Künstliche Intelligenz <i>Hendrik Heuer, KRN</i>	<i>gedsic, bigalex</i>	We should share our secrets <i>Daan Sprenkels</i>	Digitale Bildung in der <i>Katja Bach</i>
13:45		Why Do We <i>Marloes de Valk</i>		Think big or care for yourself <i>AKO, Hanna Wüller</i>
14:00	Deep Learning Blindspots <i>Katharine Jarmul</i>	The seizure of the Iuventa <i>Hendrik, Kathrin</i>	Reverse engineering FPGAs <i>MathiasL</i>	May contain DTraces of <i>raichoo</i>
15:00				
15:15	Jahresrückblick des CCC 2017 <i>frank, Constanze Kurz, nexus, Linus</i>	Spy vs. Spy: A Modern Study Of Microphone Bugs Operation And Detection <i>Veronica Valeros, Sebastian Garcia</i>	Electromagnetic Threats for Information Security <i>@EMHacktivity, José Lopes Esteves</i>	Netzpolitik in der Schweiz <i>Kire, Patrick Stählin, Martin Steiger</i>
		Internet of Fails <i>Barbara Wimmer</i>	Blinkenrocket! <i>overflo, muzy</i>	Free Electron Lasers <i>Thorsten</i>
17:45				
18:00				
18:15				
18:30	Everything you want to know about x86 microcode, but might have been afraid to <i>Benjamin Kollenda, Philipp Koppe</i>	The Snowden Refugees under Surveillance in Hong Kong <i>Robert Tibbo, Edward Snowden</i>	Inside Android's SafetyNet Attestation: Attack and Defense <i>Collin Mulliner</i>	How to drift with any car <i>Guillaume Heilles, P1kachu</i>
19:30				
19:45	Console Security - Switch <i>plutoo, derrek, naehwert</i>	Taking a scalpel to QNX <i>Jos Wetzels, Ali Abbasi</i>	Financial surveillance <i>Jasmin Klofta, Tom Wills</i>	Humans as software <i>Sebastian Schmieg</i>
20:45				Afro TECH <i>Inke Arns</i>
21:00	Intel ME: Myths and reality <i>Igor Skochinsky, Nicola Corna</i>	Trügerische Sicherheit <i>Peter Schaar</i>	The making of a chip <i>Ari</i>	The Noise Protocol <i>Trevor Perrin</i>
22:00				
22:15	LatticeHacks <i>djb, Tanja Lange, Nadia Heninger</i>	Opening Closed Systems with GlitchKit <i>ktemkin, dominicgs</i>	ASLR on the line <i>brainsmoke</i>	Implementing an LLVM based Dynamic Binary Instrumentation framework <i>Charles Hubain, Cédric Tessier</i>
23:15				
23:30	All Computers Are Beschlagnahm <i>Kristin Pietrzyk</i>	Home Distilling <i>freibrenner</i>	Uncovering vulnerabilities in Hoermann BiSecur <i>Markus Muellner, Markus</i>	Growing Up Software <i>Mike Sperber</i>
		Schnaps Hacking <i>Nero Lapislucis, sir wombat</i>		Robot Music <i>jacob remin, goto80</i>
00:30				
00:45	Hacker Jeopardy <i>Sec, Ray</i>	Hacker Jeopardy Stream		
02:45				