

	Ada	Borg	Clarke	Dijkstra	Eliza
11:00	Opening Ceremony <i>bleeptrack, blinry</i>				
11:30	The Case for Scale in Cyber Security <i>Vincenzo Iozzo</i>	I am system: breaking the security boundary in windows OS. <i>Shi Qin, Wenxu Wu, Haoyu</i>	Open Source is Insufficient to Solve Trust Problems in <i>bunnie, Sean "xobs" Cross,</i>	Leaving legacy behind <i>Hannes Mehnert</i>	
12:50	What's left for private messaging? <i>Will Scott</i>	Katastrophe und Kommunikation am Beispiel Nord-Ost-Ruben Neugebauer, Sebastian	Wie klimafreundlich ist Software? <i>Marina Köhn, Eva Kern</i>	The Ultimate Acorn Archimedes talk <i>Matt Evans</i>	Tales of old: untethering iOS 11 <i>littlelailo</i>
14:10	Messenger Hacking: Remotely Compromising an <i>Samuel Groß</i>	Vom Ich zum Wir <i>maha, Kai Biermann</i>	Energiespeicher von heute für die Energie von morgen <i>Sebastian Pischel</i>	It's not safe on the streets... especially for your 3DS! <i>nba::yoh</i>	phyphox: Using smartphone sensors for physics <i>Sebastian Staacks</i>
16:10	"Hacker hin oder her": Die elektronische Patientenakte kommt! <i>Martin Tschirsich, cbro - Dr.</i>	How to Break PDFs <i>Fabian Ising, Vladislav</i>	The Large Hadron Collider Infrastructure Talk <i>sev, thasti</i>	Was hat die PSD2 je für uns getan? <i>Henryk Plötz</i>	A Deep Dive Into Unconstrained Code Execution on Siemens <i>Ali Abbasi, Tobias</i>
17:30	Plundervolt: Flipping Bits from Software without Rowhammer <i>Daniel Gruss, Kit Murdock</i>	From Managerial Feudalism to the Revolt of the Caring <i>David Graeber</i>	Server Infrastructure for Global Rebellion <i>Julian Oliver</i>	Climate Modelling <i>karlabyrinth</i>	How (not) to build autonomous robots <i>Sasha</i>
18:50	Geheimdienstliche Massenüberwachung vs. Menschenrechte <i>Constanze Kurz</i>	Intel Management Engine deep dive <i>Peter Bosch</i>	The Internet of rubbish things and bodies <i>Régine Debatty</i>	Mathematical diseases in climate models and how to cure them <i>Ali Ramadhan, Valentin</i>	(Post-Quantum) Isogeny Cryptography <i>naehwert</i>
20:50	What the World can learn from Hongkong <i>Katharin Tai</i>	The Great Escape of ESXi <i>flyyy</i>	Digitalisierte Migrationskontrolle <i>Anna Biselli, Lea Beckmann</i>	Science for future? <i>Bernhard Stoevesandt</i>	LibreSilicon's Standard Cell Library (de) <i>chipforge</i>
22:30	Practical Cache Attacks from the <i>Michael Kurth</i>	Uncover, Understand, Own - Regaining Control Over Your AMD <i>Robert Buhren, Alexander</i>	The KGB Hack: 30 Years Later <i>Anja Drephal</i>	Warum die Card10 kein Medizinprodukt ist <i>Phil</i>	Kritikalität von Rohstoffen - wann platzt die Bombe? <i>Martin Hillenbrand</i>
23:30	SIM card technology from A-Z <i>LaForge</i>	Inside the Fake Like Factories <i>@sveckert, Dennis Tatang,</i>	Let's play Infokrieg <i>Arne Vogelgesang</i>	SELECT code_execution FROM * USING SQLite; <i>OmerGull</i>	Hack_Curio <i>Gabriella "Biella" Coleman,</i>
00:50	Hacker Jeopardy <i>Sec, Ray</i>				