27th Chaos Communication Congress SAAL 1

SAAL 2

SAAL 3

11:30	File -> Print -> Electronics A new circuit board printer will liberate	Distributed FPGA Number Crunching For The Masses	Netz medienrecht, Lobbyismus und Korruption Wie wirkt die Lobby von
12:30	you from the Arduino-Industrial Complex	How we obtained the equivalent power of a Deep Crack for a fistful of dollars - and how the community can benefit from this	Medienkonzernen?
12:45	Reverse Engineering the MOS 6502 CPU		Lightning Talks - Day 2 4 minutes of fame
13:00	3510 transistors in 60 minutes	Lying To The Neighbours Nasty effects with tracker-less BitTorrent	
13:45			Node.js as a networking tool
14:00		I Control Your Code Attack Vectors Through the Eyes of Software-based	
14:15		Fault Isolation	
14:30		Logikschaltungen ohne Elektronik	
15:45		logische Schaltungen mit Pneumatik	
16:00	Part-Time Scientists One year of Rocket Science!	Is the SSLiverse a safe place? An update on EFF's SSL Observatory project	A short political history of acoustics For whom, and to do what, the science
17:00			of sound was developed in the 17th century
17:15	Building Custom Disassemblers	Literarischer Abend	Data Analysis in Terabit Ethernet
	Instruction Set Reverse Engineering		Traffic
17:30	Instruction Set Reverse Engineering		Traffic Solutions for monitoring and lawful interception within a lot of bits
17:30 18:30	Instruction Set Reverse Engineering "The Concert"	Defense is not dead	Solutions for monitoring and lawful
		Defense is not dead Why we will have more secure computers - tomorrow	Solutions for monitoring and lawful interception within a lot of bits
18:30	"The Concert" a disconcerting moment for free culture High-speed high-security cryptography:		Solutions for monitoring and lawful interception within a lot of bits Techniken zur Identifizierung von
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18:30 20:15 20:30 20:45 21:45 22:45 23:00	"The Concert" a disconcerting moment for free culture High-speed high-security cryptography: encrypting and authenticating the whole Internet Forging Canon Original Decision Data The importance of resisting Excessive Government Surveillance Join me in exposing and challenging the	Why we will have more secure computers - tomorrow Adventures in Mapping Afghanistan Elections The story of 3 Ushahidi mapping and reporting projects. Secure communications below the hearing threshold	Solutions for monitoring and lawful interception within a lot of bits Techniken zur Identifizierung von Netzwerk-Protokollen Console Hacking 2010

SAAL1 SAAL2 SAAL3