

	Project 2501	Simulacron-3
10:30	How To Become A Space Hacker <i>Mike Caprio</i>	Understanding Open Proxies <i>Will Scott</i>
11:00		
11:15	D-Offline? Das drohende WLAN-Sterben & was wir dagegen tun können <i>vieuxrenard</i>	Real Vegan Cheese <i>Benjamin Rupert</i>
11:45		
12:00	Keys? Where we're going we don't need keys. <i>Damien Cauquil</i>	Building a culture of courage <i>linse</i>
12:30		
12:45		
13:00		
13:15		
13:30		
13:45		
14:00		
14:15		
14:30		
14:45		
15:00		
15:15		
15:30		
15:45		
16:00	Politische Lösungen für technische Probleme? <i>Linus Neumann</i>	Lightning Talks: Day 2
16:30	Freie Software gegen unsere Freiheit? <i>Thorsten Schröder</i>	
17:00		
17:15		
17:30		
17:45		
18:00		
18:15		
18:30	Locking the Web Open: Call for a Distributed Web <i>Brewster Kahle</i>	Basics of hydroponics <i>Alice Bulukin</i>
19:00		
19:15	Mexican Botnet Dirty Wars <i>Erin Gallagher</i>	o□□p□□r□a□t□□i□o□□a□□ glit□□ć□□he□s <i>Christian Heck</i>
19:45		
20:00	Drones, ships, pills and the Internet <i>rebecca gomperts</i>	Singing Capacitors and Whining Inductors <i>Dan Hagon</i>
21:00		
21:15	Terraforming Planet Earth <i>Robert Senftleben</i>	Pushing the limits of DIY electronics <i>hunz</i>
22:15		
22:30	What's the catch? <i>nat, Kate Krauss, willowbl00, Josh King</i>	Mythen der Elektronikentwicklung <i>luky</i>
23:30		
23:45		
00:00	Making coils more musical <i>Josh Bailey</i>	
01:00		
01:15		
01:30		
01:45		