

	Saal 1	Saal Granville	Saal Zuse
11:00	Hacking Neural Networks <i>jate</i>	Von Zebrastreifen, offenen Daten und verschlossenen Verwaltungen <i>erben, fedus</i>	Infrastructure of a migratory bird <i>Gordan Savičić, Felix Stalder</i>
12:00	Why Railway Is Safe But Not Secure <i>Katja Assaf</i>	Software Licensing For A Circular Economy <i>Joseph De Veagh-Geiss</i>	A year of surveillance in France: a short satirical tale by La Quadrature <i>Moisés, MAME and Pono</i>
12:55	Predator Files: How European spyware threatens civil society around the world <i>Bonnie O'Carroll</i>	The impact of quantum computers in cybersecurity <i>Alessandro Luongo</i>	Das Recht auf Selbstverteidigung im modernen Völkerrecht <i>Dustin Hoffmann</i>
13:50	Fuzz Everything, Everywhere, All at Once <i>domenuk, van Hauser, Dongjia Zhang</i>	Tractors, Rockets and the Internet in Belarus <i>ABC Belarus, ABC-Belarus 2</i>	Hurra, diese Welt geht unter!? <i>Elenos, mischko, daniel domscheit-berg, Becci</i>
14:45	Der sehende Stein der Polizeibehörden <i>Simone Ruf, Jürgen Bering, Constanze Kurz</i>	Nintendo hacking 2023: 2008 <i>PoroCyon</i>	AlphaFold – how machine learning changed structural biology forever (or not?) <i>Jan Gebauer</i>
16:00	Hirne hacken: Hackback Edition <i>Linus Neumann, Kai Biermann</i>	Lightning Talks Day 2 <i>gedsic, bigalex</i>	Weil „be excellent to each other“ nicht reicht <i>Schiedsstelle / Awareness Team / Vorstand, derf</i>
17:15	Synthetic Sentience <i>Joscha</i>		Rust Binary Analysis, Feature by Feature <i>Ben H</i>
19:15	Science Slam <i>FrancaParianen, Maria-Elena Vorrath</i>	Rettet uns die KI? <i>Casey Kreer</i>	Image Making Fatigue <i>Robert Seidel</i>
20:15	Demoscene now and then <i>LordSpreadpointAmiga</i>	Turning Chromebooks into regular laptops <i>elly, sdomi</i>	Lützerath Leb! Einblicke in den Widerstand <i>Luca, Franka, Timber, Nunya, Castroya</i>
21:10	A NEW HOPE [de] <i>Ruben Neugebauer, Johannes Bayer, Linus</i>	ARMore: Pushing Love Back Into Binaries <i>@cyanpencil (Luca Di Bartolomeo)</i>	Das Diskmags-Projekt <i>Torsten Roeder</i>
22:05	Decentralized energy production: green future or cybersecurity <i>Sebastien</i>	KI – Macht – Ungleichheit. <i>Rainer Mühlhoff</i>	VRA <i>STURMHERTA</i>
23:00	What I Learned from Loab: AI as a creative adversary <i>Steph Maj Swanson</i>	BLUFFS: Bluetooth Forward and Future Secrecy Attacks and Defenses <i>Daniele Antonoli</i>	Tor censorship attempts in Russia, Iran, Turkmenistan <i>Roger Dingledine</i>
00:00	Die netzpolitische Neujahrsansprache <i>Anna Biselli, khaleesi, Markus Reuter</i>	Sonic Alchemy <i>Veit</i>	Streaming: Die netzpolitische Neujahrsansprache
00:50	Fnord-Jahresrückblick-Rückblick <i>Fefe, frank</i>		Streaming: Fnord-Jahresrückblick-Rückblick