

Day 1	Saal 1	Saal 2	Saal 3	Saal 4	Workshop Area
10:30	Who can you trust? Opening Ceremony and Keynote				
11:15					
11:30	Das neue gesetzliche Verbot des Hackings Praktische Auswirkungen des neuen Strafrechtes, das in wenigen Monaten in Kraft treten wird	The Grim Meathook Future How The Tech Culture Can Maintain Relevance In The 21st Century	Design and Implementation of an object-oriented, secure TCP/IP Stack Ethereal/Wireshark without remote exploits - a proof of concept	A Probabilistic Trust Model for GnuPG A new way of evaluating a PGP web of trust by using a probabilistic trust metric	Wifi Backpack Strap Workshop
12:15					
12:30					
12:45	Know Your Citizens State Authorities' Access to Sensitive Information	Open Source Machine Translation From tools, to tricks, to projects: build a translation engine from Klingon to Finnish in an hour	4+2+1 Jahre BigBrotherAwards Deutschland Eine Lesung aus dem Buch "Schwarzbuch Datenschutz"	How To Design A Decent User Interface Take a look at software from a user's point of view and improve your applications	
13:30					
13:45					
14:00	Hacking Capitalism Resisting the Corporate Occupation	Project Sputnik Realtime in-building location tracking at the 23C3	Gäste-Überwachung in Hotels durch staatliche und private Schnüffler	Introduction to matrix programming: trance codes How to recognize trance coded communication patterns	
14:45					
15:30					Dylan Introduction
16:00	Privacy, Identity, and Anonymity in Web 2.0	Lightning Talks Day 1	The Rise and Fall of Open Source The Million Eyeball Principle and forkbombs	Fudging with Firmware Firmware reverse-engineering tactics	
16:45					
17:00					
17:15	Drones Autonomous flying vehicles	A not so smart card How bad security decisions can ruin a debit card design	Information Operations Sector-Oriented Analysis of the Potential Impact and Possible Countermeasures	Java wird Groovy Eine Einführung in die neue, dynamische Sprache für das Java Ökosystem	Machine Learning in a Nutshell A hands on workshop
18:00					
18:15					
18:30	Hacking the Electoral Law	Hacking fingerprint recognition systems Kann ich dir ein Bier ausgeben?	Big Games and "Identity" A very quick summary of the Big Games genre, and an intro to Identity, the game running at the 23C3	The gift of sharing A critical approach to the notion of gift economy within the everyday life-world of free and open source software (FOSS).	
19:15					
19:30					Infon Battle Arena
20:15					
20:30	We don't trust voting computers The story of the dutch campaign against black-box voting to date	Go - Das Spiel für die Menschen Auch für Computer? - Nicht beim Go!	Hacking a Country: FOSS in India An Overview Free and Open Source Software efforts and projects in India	Güter und Personen "tracken" - Lokalisierung im Pizzamann-Universum Technische Mittel und soziale Aspekte des "Tracking & Tracing"	
21:30					
21:45		Transparency and Privacy The 7 Laws of Identity and the Identity Metasystem	Kollaboratives Wissensmanagement im Bildungsbereich Die Zitierfähigkeit von Wiki-Wissen	Building an Open Source PKI using OpenXPKI Take a lot of Perl, add some OpenSSL, sprinkle it with a few HSMS, stir, season to taste, enjoy!	SnortAttack.org The IPS CHALLENGE
22:30					
22:45					
23:00	Revenge of the Female Nerds Busting Myths about Why Women Can't Be Technical	Data Retention Update News and Perspectives on Implementation and Opposition	Digitale Bildforensik Spuren in Digitalfotos	Exploiting the intranet with a webpage Is JavaScript the new shellcode?	
00:00	Konrad Zuse - Der rechnende Raum				diac24.net
00:45	Ein audiovisuelles Live-Feature				Practical VPN hacking

Day 2	Saal 1	Saal 2	Saal 3	Saal 4	Workshop Area
11:15					
11:30	CCC Jahresrückblick Ein Überblick über die Aktivitäten des Clubs 2006	Router and Infrastructure Hacking "First we take Manhattan, then we take Berlin..."	MMORPGs The state and future of MMORPGs	Analysis of a strong Random Number Generator by anatomizing Linux' CPRNG	Web Application Security Find the Flaw, or Someone Else Will
12:30					
12:45	Detecting temperature through clock skew Hot or Not: Defeating anonymity by monitoring clock skew to remotely detect the temperature of a PC	JSON RPC Cross Site Scripting and Client Side Web Services	Tracking von Personen in Videoszenen Wie trackt man automatisch sich bewegende Objekte?	Dying Giraffe Recordings: A non-evil recordlabel Using the power of creative commons to create an alternative system which is fair for musicians and their fans	acts_as_cool Ruby on Rails
13:45					
14:00	Tor and China Design of a blocking-resistant anonymity system	How to implement bignum arithmetic A short look at my pet project implementation	Secure Network Server Programming on Unix Techniques and best practices to securely code your network server	Ethernet mit Mikrocontrollern Wie funktioniert TCP mit 2kb RAM?	Why OpenSource Needs Professional Marketing
15:00					
15:45					
16:00	A Hacker's Toolkit for RFID Emulation and Jamming	Lightning Talks Day 2	Hackerspaces How we built ours - How you can build yours	Jabber-Showcase XMPP ist viel mehr als nur Instant Messaging	(WOMAN ONLY) Qualität heißt selber machen Was kann Medienaktivismus im Netz?
17:00					
17:15	RFID hacking	The Story of The Hacker Foundation Challenges of Organizing a Foundation for Hackers in the USA	New Media Art	Barrierefreies Web	
18:15					
18:30	Stealth malware - can good guys win? Challenges in detecting system compromises and why we're so far behind the (smart) bad guys	To live outside the law you gotta be honest Ist nicht jedes Passwort eine Manifestation des Mißtrauens?		Warum wir uns so gerne überwachen lassen... Erhellendes aus Philosophie und Soziologie zur Klärung des Phänomens steigender Kontrolle und Überwachung	The linguistic fingerprint Silver bullet or mere myth?
19:30					(WOMEN ONLY) Bauen einer WLAN-Antenne
20:00					
20:15					
20:30	Console Hacking 2006 Xbox 360, Playstation 3, Wii	Elektronische Reisedokumente Neue Entwicklungen beim ePass	Homegrown Interactive Tables Any Technology Sufficiently Advanced is Indistinguishable from Magic	Vehicular Communication and VANETs The future and security of communicating vehicles	
21:30					
21:45	Black Ops 2006 Viz Edition Pixel Fuzzing and the Bioinformatic Bindiff	Mobile phone call encryption Encrypting (GSM) mobile phone calls over VPN with an Asterisk PBX	Body hacking Functional body modification	Tap the Electronic Frontier Foundation EFF staffers answer your questions!	How to extend Network Night Vision with protocols Discussing design of frame-parser
22:45					
23:00	You can't make this stuff up A Stand-Up Comedy Approach to hacking	Faster PwinG Assured Hardware Hacks and Cracks with FPGAs		Überwachen und Strafen in Entenhausen	
00:00	Biometrics in Science Fiction 2nd Iteration				

Day 3	Saal 1	Saal 2	Saal 3	Saal 4	Workshop Area
11:30	Unlocking FileVault An analysis of Apple's encrypted disk storage system	How to squeeze more performance out of your wifi Cross-layer optimization strategies for long-range IEEE 802.11e based radio (mesh) networks	Freie Software - Eine Chance für Afrika? Ein Erfahrungsbericht aus Malawi	A Natural Language Database Interface using Fuzzy Semantics	
12:30 12:45	Software Protection and the TPM The Mac OS X Story	The worst part of censorship is XXXXX Investigating large-scale Internet content filtering	Funkerspuk radio politics in the USA and Germany in the first half of the 20th century	Fuzzing in the corporate world The use of fuzzing in the corporate world over the years and recent implementation of fuzzing tools into the development cycle and as a requirement before purchase	Secure VOIP using GSM phones, Asterisk and IPsec/openssl
13:45 14:00	Bluetooth Hacking Revisited	Trust Your Eyes Grundlagen der Visualisierung und wie man mit Visualisierungen "faken" kann	A 10GE monitoring system Hacking a 10 Gigabit Intrusion detection and prevention system into a network troubleshooting tool	Counter-Development The Accessibility of Technology as an Addendum to Engineering Ethics in the Knowledgeable Society	
15:00					Opensearch
16:00	Nintendo DS Introduction and hacking	Lightning Talks Day 3	SIP Security Status Quo and Future Issues	OpenPCD / OpenPICC Free RFID reader and emulator	
17:00					Lojban Workshop
17:15	An Introduction to Traffic Analysis Attacks, Defences and Public Policy Issues...	Void the warranty! How to start analyzing blackboxes	Subverting AJAX Next generation vulnerabilities in 2.0 Web Applications		
18:15 18:30	Security in the cardholder data processing?! Experiences and lessons learned with the Payment Card Industry Data Security Standard	DVB-T - From Pixeldata to COFDM Transmission How to build a complete FPGA-based DVB-T transmitter	Mining Search Queries How to discover additional knowledge in the AOL query logs	Geschichte der Automaten, Androiden und Homunculi	Erfakreis-Meeting
19:30 20:15 20:30		Überwachungsdruck - einige Experimente Wie wirkt Überwachung?	DRM comes to European digital TV How the DVB project is locking down TV standards and importing U.S. mistakes.	Advanced Attacks Against PocketPC Phones Ownd by an MMS	
21:30 21:45	Automated Exploit Detection in Binaries Finding exploitable vulnerabilities in binaries	Pornography and Technology a love affair	Sie haben das Recht zu schweigen Durchsuchung, Beschlagnahme, Vernehmung - Strategien für den Umgang mit Polizei und Staatsanwalt	Rootkits as Reversing Tools An Anonymous Talk	
22:45 23:00	Hacker Jeopardy	Powerpoint Karaoke	Schlossöffnung bei der Staatssicherheit der DDR Werkzeuge und Vorgehen der STASI	Kritik an den Illuminaten zwischen 1787 und 2006 Der Stand der Auseinandersetzung zwischen Discordiern und Illuminaten	Nintendo hacking teatime
00:00	The one and only hacker quizshow				
00:45					

Day 4	Saal 1	Saal 2	Saal 3	Saal 4	Workshop Area
11:30	Unusual bugs	Automated Botnet Detection and Mitigation How to find, invade and kill botnets automated and effectively	On XSRF and why you should care Causes, Attacks and Countermeasures	Ego Striptease - Ich zeig dir, wer du bist Blogs, flickr, etc: warum machen wir es ihnen so einfach?	
12:30	Podjournalism The Role of Podcasting in Critical and Investigative Journalism	Virtuelle Sicherheit Mandatory Access Control und TPM in Xen	Software Reliability in Aerospace An overview on design and generation of safe and reliable Software	"We are great together, the liberal society and its enemies!" monochrom	
13:45	TV-B-Gone Better Living Through Inventing	Inside VMware How VMware, VirtualPC and Parallels actually work		Nerds und Geeks zwischen Stereotyp und Subkultur Eine kulturanthropologische Untersuchung	German Lojban meeting
15:45	Security Nightmares 2007 Oder: worüber wir nächstes Jahr lachen werden	Lightning Talks Day 4	Chaos und Kritische Theorie Adorno, Wilson und Diskordianismus		
17:00	Fnord Jahresrückblick Wir helfen Euch, die Fnords zu sehen	sFlow I can feel your traffic	Juristische Fragen um die Mitbenutzung fremder WLANs Zivilrechtliche und strafrechtliche Haftung	Krypta: DIY Serverhousing	
18:15	Culture Jamming & Discordianism Illegal Art & Religious Bricolage	23C3 Network Review	Gesundheitskarte 1.01		
19:15	Closing Ceremony				
19:30					
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