

Saal 1

Saal 2

Saal 3

10:30

Opening Event
Welcome & Keynote
Tim Pritlove

11:30

Steam-Powered Telegraphy
Wherein a League of Telextraordinary Gentlemen present the marvel of Telex on the global Internet – driven by a steam engine
Jens Ohlig, Sebastian Velke, SkyTee, Ingo Schwitters

The Role of Brilliant Deviants in the Liberalization of Society
How People Like Us Make People Like Them Accept Us
Rose White

Freifunkerei
And a Do-It-Yourself society against the state
Gregers Petersen

12:45

Der Bundestrojaner
Die Wahrheit haben wir auch nicht, aber gute Mythen
Constanze Kurz, Andreas Bogk

Paparazzi – The Free Autopilot
Build your own UAV
Martin Müller, Antoine Drouin

Simulating the Universe on Supercomputers
The evolution of cosmic structure
Mark Vogelsberger

14:00

TOR
Edgeist, Andreas Lehner, Julius Mittenzwei

YouTube Analysis
Anatomy of a Large-Scale Video Community
Frédéric Philipp Thiele

Building a Hacker Space
A Hacker Space Design Pattern Catalogue
Jens Ohlig, Lars Weiler

16:00

It was a bad idea anyway...
The demise of electronic voting in The Netherlands
Rop Gonggrijp

Verteilte Sicherheit
Zur Ordnung der Überwachung
Leon Hempel

10GE monitoring live!
How to find that special one out of millions
Arien Vijn

17:15

NEDAP-Wahlcomputer in Deutschland
Constanze Kurz, Frank Rieger

AES: side-channel attacks for the masses
Victor Muñoz

Desperate House-Hackers
How to Hack the Pfandsystem
Nils Magnus

18:30

What is terrorism?
And who is terrorising whom?
Anne Roth

Tracker fahrn
We Track Harder – We Track More! Take the pain out of running a Bittorrent-Tracker!
Denis, Edgeist, Cristian Yxen

Make Cool Things with Microcontrollers
Hacking with Microcontrollers
Mitch

20:30

Design Noir
The seedy underbelly of electronic engineering
ladyada

Crouching Powerpoint, Hidden Trojan
An analysis of targeted attacks from 2005 to 2007
Maarten Van Horenbeeck

Cybercrime 2.0
Storm Worm
Thorsten Holz

21:45

AnonAccess
Ein anonymes Zugangskontrollsystem
Daniel Otte, Sören Heisrath

Digital Sustainability
Scarcity is Entering the Net
Meike Richter

23:00

A collection of random things
Look what I found under the carpet
Iija

IPv6: Everywhere they don't want it
Global connectivity even in the places that you are not supposed to have it
Jeroen Massar

VX
The Virus Underground
SkyDut

00:30

"I can count every star in the heavens above but I have no heart I can't fall in love..."
Computers as a thankful subject in pop music
Johannes Grenzforthner

Saal 1

Saal 2

Saal 3

11:30

Elektronische Dokumente und die Zukunft des Lesens

Warum es so ewig lange gedauert hat, bis Dokumente und Bücher auf geeigneten Geräten lesbar wurden und was uns noch alles erwartet
Steini

12:45

Data Retention and PNR

The Brussels Workshop
Ricardo Cristof Remmert-Fontes, Erik Josefsson

14:00

Quantum Cryptography and Possible Attacks

Ilya Gerhardt, Antia Lamas, Alexander Ling, Christian Kurt-siefer

16:00

Why Silicon-Based Security is still that hard: Deconstructing Xbox 360 Security

Console Hacking 2007
Michael Steil, Felix Domke

17:15

Chaos Jahresrückblick

Ein Überblick über die Aktivitäten des Clubs 2007
Frank Rosengart, Constanze Kurz, Andreas Lehner, Frank Rieger

18:30

Linguistic Hacking

How to know what a text in an unknown language is about?
Martin Haase/Imaha

To be or I2P

An introduction into anonymous communication with I2P
Jens Kubicziel

Automatic memory management

Why should I care about something that a computer could handle better, anyway?
Hannes

20:30

Spiel, Freude, Eierkuchen?

Die Gamerszene und ihre Reaktion auf kritische Berichterstattung
Rainer Fromm, Frank Rosengart

21:45

Port Scanning improved

New ideas for old practices
FX of Phenelit, fabs

Inside the Mac OS X Kernel

Debunking Mac OS Myths
Lucy

23:00

DIY Survival

How to survive the apocalypse or a robot uprising
Bre

Das Panoptische Prinzip – Filme über die Zeit nach der Privatsphäre

Ergebnisse des Minutenfilmwettbewerbs des C4 und des Kölner Filmhauses
Ralph Kusserow, Yvette Krause, Stefan Sels, Christine Ketzler

00:00

Rule 34 Contest

There is porn of it.
tina, Erdgeist, nibbler, Andreas Bogk

Hacking ICANN

tactics to hack the individual into the ICANN system
Annette Muehlberg

Konzeptionelle Einführung in Erlang

Stefan Strigler, BeF

Wireless Kernel Tweaking

or how B.A.T.M.A.N. learned to fly
Marek, Simon Wunderlich

23 Wege für Deine Rechte zu kämpfen

Wie man sich selbst mit den eigenen Stärken für unsere Bürgerrechte einsetzen kann
Markus Beckedahl

Just in Time compilers – breaking a VM

Practical VM exploiting based on CACAO
Roland Lezuo, Peter Molnar

Modelling Infectious Diseases in Virtual Realities

The «corrupted blood» plague of WoW from an epidemiological perspective
Florian

Hacking SCADA

how to own critical infrastructures
mayhem, Raoul «Nobody» Chiesa

C64-DTV Hacking

Revisiting the legendary computer in a joystick
Peter Fuhrmann

Saal 1

What can we do to counter the spies?
Annie Machon

Hacking ideologies, part 2: Open Source, a capitalist movement
 Free Software, Free Drugs and an ethics of death
Marcell Mars, Toni Prug, Tomislav Medak, Dmytri Kleiner

The history of guerilla knitting
Rose White

Die Wahrheit und was wirklich passierte
 Jede Geschichte hat vier Seiten.
Ron, Frank Rieger

Agenten des Bösen
 Verschwörungstheorien
Wolfgang Wippermann

Relay attacks on card payment: vulnerabilities and defences
 Keeping your enemies close
Steven J. Murdoch

Toying with barcodes
 Jemandem einen Strich auf die Rechnung machen
FX of Phenoelit

Sex 2.0
 Hacking Heteronormativity
Florian Bischof

Hacker Jeopardy
 Die ultimative Hacker-Quizshow
Stefan 'Sec' Zehl, Ray

Saal 2

Hamburger Wahlstift
Sven Übelacker, Jens Muecke

Distributed campaigns for promoting and defending freedom in digital societies
 Sharing experience about campaigning on the political field in France
j. Zimmermann

Wahlchaos
 Paradoxien des deutschen Wahlsystems
Markus Schneider

Analysis of Sputnik Data from 23C3
 Attempts to regenerate lost sequences
Tomasz Rybak

Current events in Tor development
Roger Dingledine

Hacking in the age of declining everything
 What can we do when everything we thought turns out to be wrong
Emerson

Meine Finger gehören mir
 Die nächste Stufe der biometrischen Vollerfassung
Constanze Kurz, starbug

All Tomorrow's Condensation
 A steampunk extravaganza by monochrom and friends
Johannes Grenzfurthner

Space Communism
 Communism or Space first?
Daniel Kulla, Oona Leganovic

Saal 3

Grundlagen der sicheren Programmierung
 Typische Sicherheitslücken
Tonnerre Lombard

Introduction in MEMS
 Skills for very small ninjas
Jens Kaufmann

OpenSER SIP Server
 VoIP-Systeme mit OpenSER
Henning Westerholt

Getting Things Done
 Der Antiverpeil-Talk
Stephan Schmieder

From Ring Zero to UID Zero
 A couple of stories about kernel exploiting
twiz, sgrakkyu

haXe
 hacking a programming language
Nicolas Cannasse

Reverse Engineering of Embedded Devices
dash

OpenStreetMap, the free Wiki world map
 3 years done – 10 to go?
Frederik Ramm

11:30

12:45

14:00

16:00

17:15

18:30

20:30

21:45

23:00

Saal 1

A Spotter's Guide to AACS Keys
Peter Eckersley

The Arctic Cold War
The silent battle for claiming and controlling the Arctic
Bicyclemark

Wearables of the electronic and digital ages and the female cyborg
Heike Weber

One Token to Rule Them All
Post-Exploitation Fun in Windows Environments
Luke Jennings

Playstation Portable Cracking
How In The End We Got It All!
TyRaNiD

Latest trends in Oracle Security
Alexander Kornbrust

Security Nightmares 2008
Oder: worüber wir nächstes Jahr lachen werden
Ron, Frank Rieger

Closing Event
Tim Pritlove

Saal 2

GPLv3 – Praktische Auswirkungen
Peter Voigt

Smartcard protocol sniffing
Marc-André Beck, Bernd R. Fix

Ruby on Rails Security
Jonathan Weiss

Opensource lobbying, tips from the trenches
From one angry e-mail to writing national policy on opensource
Arjen Kamphuis

Unusual Web Bugs
A Web Hacker's Bag O' Tricks
kuza55

I know who you clicked last summer
A swiss army knife for automatic social investigation
Svenja Schröder

Abschlussbericht FeM-Streaming und Encoding
Felix von Leitner, Sway

Saal 3

<NO>OOXML – A twelve euros campaign against Microsoft's Office broken standard
Benjamin Henrion

Overtaking Proprietary Software Without Writing Code
«a few rough insights on sharpening free software»
Olivier Cleynen

Dining Cryptographers, The Protocol
Even slower than Tor and JAP together!
Immanuel Scholz

Lieber Cyborg als Göttin
Politischer Hacktivismus und Cyborgfeminismus
Cyworg

11:30

12:45

14:00

16:00

17:15

18:30

20:30

21:45