

day 4 | 2012-12-30

Saal 1	Saal 4	Saal 6
11:30–12:30 Best of ... Verfassungsschutz <i>Der Verfassungsschutz schützt die Verfassung so wie Zitronenfalter Zitronen falten.</i>	11:30–12:30 Sprache, Ungleichheit und Unfreiheit	11:30–12:30 Millions of Lessons Learned on Electronic Napkins <i>On the way to free(ing) education</i>
12:45–13:45 29C3 GSM: Cell phone network review <i>262 42 - The full spectrum</i>	12:45–15:00 Lightning Talks 3 <i>5 Minutes of Fame</i>	14:00–15:00 The ultimate Galaksija talk <i>Everything about a Yugoslavian microcomputer halfway between a TRS-80 and a ZX 80</i>
14:00–15:00 Proximax, Telex, Flashproxy oder Tor Bridges <i>Übersicht über aktuelle Zensurumgehungsoftware</i>		
16:00–17:00 Marvin und der Blues <i>Wie Roboterinstrumente zum Musik machen benutzt werden können</i>	16:00–17:00 The Care and Feeding of Weird Machines Found in Executable Metadata	16:00–16:30 NOC Review <i>NOC Review about the 29C3</i>
17:15–18:15 Security Nightmares <i>Damit Sie auch morgen schlecht von Ihrem Computer träumen.</i>	17:15–18:15 Page Fault Liberation Army or Gained in Translation <i>a history of creative x86 virtual memory uses</i>	17:15–18:15 chmod o+rw bundestag <i>Mehr Transparenz und Teilhabe im Gesetzgebungsprozess</i>
18:30–19:30 Closing Event		

29th Chaos Communication Congress

day 1 | 2012-12-27

Not my department · CCH, Hamburg

Version 1.5

Saal 1	Saal 4	Saal 6
11:00–11:15 Opening Event		
11:30–12:30 Not my department		
12:45–13:45 Die Wahrheit, was wirklich passierte und was in der Zeitung stand <i>Wie Medien unsere Wahrnehmung beeinflussen</i>	12:45–13:45 Siechtum und Sterben der ärztlichen Schweigepflicht	12:45–13:45 ISP's black box <i>provisioning behind the scenes</i>
14:00–15:00 Zur Lage der Information <i>1.5 Jahre FragDenStaat.de</i>	14:00–15:00 Our daily job: hacking the law <i>The key elements of policy hacking</i>	14:00–15:00 Cyberpeace statt Cyberwar
16:00–17:00 Die Antiterrordatei	16:00–17:00 Setting mobile phones free <i>An overview of a mobile telephony market and how a community-driven operator is born</i>	16:00–17:00 What accessibility has to do with security
17:15–18:15 The Grand EU Data Protection Reform <i>A latest battle report by some key actors from Brussels</i>	17:15–18:15 Re-igniting the Crypto Wars on the Web	17:15–18:15 Netzaktivisten! Ist das alles, was wir drauf haben? <i>Eine subjektive Bestandsaufnahme</i>
18:30–19:30 Hinter den Kulissen: Der NSU und das V-Leute-System	18:30–19:30 Privacy and the Car of the Future <i>Considerations for the Connected Vehicle</i>	18:30–19:30 INDECT, Verhaltenserkennung & Co <i>automatisierte staatliche Verdächtigung</i>
20:30–22:45 Enemies of the State: What Happens When Telling the Truth about Secret US Government Power Becomes a Crime <i>Blowing the Whistle on Spying, Lying & Illegalities in the Digital Era</i>	20:30–21:30 Defend your Freedoms Online: It's Political, Stupid! <i>A Positive agenda against the next ACTA, SOPA, and such</i>	20:30–21:30 White IT, Clean IT & CEO Coalition <i>Wie die Exekutive versucht Provider zur Inthaltkontrolle im Internet einzuspannen</i>
23:00–00:00 Hacking Cisco Phones <i>Just because you are paranoid doesn't mean your phone isn't listening to everything you say</i>	21:45–22:45 The Ethics of Activist DDOS Actions <i>A Historical Analysis</i>	21:45–22:45 New Human Interfaces for Music <i>DIY MIDI Controllers</i>
00:15–01:45 Nougatbytes 10 <i>Gebilde(r)ter Hirnsalat – die rhekkcür der Bilderrätsel</i>	23:00–00:00 Time is NOT on your Side <i>Mitigating Timing Side Channels on the Web</i>	23:00–00:00 SCADA Strangelove <i>or: How I Learned to Start Worrying and Love Nuclear Plants</i>
	00:15–02:15 Googlequiz <i>Wie man (spaßorientiert) mehr als 5% seines Googlevermögens trainiert</i>	

day 2 | 2012-12-28

Saal 1	Saal 4	Saal 6
11:30–12:30 We are all lawmakers! <i>How to further transparency by law – the Hamburg example and beyond</i>	11:30–12:30 Meldegesetz <i>Was aus dem 57-Sekunden-Gesetz wurde</i>	11:30–12:30 EveryCook <i>Cooking gets digital</i>
12:45–13:45 Certificate Authority Collapse <i>Will the EU Succeed in Regulating HTTPS?</i>	12:45–15:00 Lightning Talks 1 <i>5 Minutes of Fame</i>	12:45–13:15 (Un)Sicherheit Hardware-basierter Festplattenverschlüsselung
14:00–15:00 Trojaner-Blindflug <i>Spionage-Software von Staats wegen</i>		13:15–13:45 Romantic Hackers <i>Keats, Wordsworth and Total Surveillance</i>
		14:00–14:30 Tactical Tech—Bridging the Gap
		14:30–15:00 OMG! OER! <i>How big business fights open education in Poland, and how open education fights back!</i>

16:00–17:00 Was ist, was kann, was soll Gender Studies Informatik?	17:15–18:15 Der Mord fällt aus <i>Ein Werkstattbericht der GEMA-Alternative C3S</i>	17:15–18:15 Many Tamagotchis Were Harmed in the Making of this Presentation
18:30–19:30 FactHacks <i>RSA factorization in the real world</i>	18:30–19:30 SmartMeter <i>A technological overview of the German roll-out</i>	17:15–18:15 The Tor software ecosystem
		18:30–19:30 IFG: Chance oder Bürgerbluff? <i>Informationsfreiheit in Deutschland. Ein Sachstand.</i>

20:30–21:30 Hackers As A High-Risk Population <i>Harm Reduction Methodology</i>	20:30–21:30 Defeating Windows memory forensics	20:30–21:30 “How I met your pointer” <i>Hijacking client software for fuzz and profit</i>
21:45–22:45 Safecast: DIY and citizen-sensing of radiation <i>Empowering citizen in the wake of Fukushima triple-meltdown disaster</i>	21:45–22:45 Let Me Answer That for You <i>adventures in mobile paging</i>	21:45–22:45 Meine Kleidung funkt <i>Tracking von Menschen durch in Kleidung integrierte RFID-Chips</i>
23:00–01:00 Hacker Jeopardy <i>Zahlenraten für Geeks</i>	23:00–00:00 ESXi Beast <i>Exploiting VMWARE ESXi Binary Protocols Using CANAPE</i>	23:00–00:00 Stylometry and Online Underground Markets
	00:15–01:15 Hanussen’s mindreading <i>Experiments of the historical psychic</i>	

Saal 17: 11:00–16:30 Deutschlandfunk @ 29C3; 16:30–17:00 Live-Sendung „Forschung Aktuell“; 17:00–18:00 Deutschlandfunk @ 29C3

day 3 | 2012-12-29

Saal 1	Saal 4	Saal 6
11:30–13:45 CCC-Jahresrückblick	11:30–12:30 Securing the Campaign <i>Security and the 2012 US Presidential Election</i>	11:30–12:30 CVE-2011-3402 Technical Analysis
	12:45–15:00 Lightning Talks 2 <i>5 Minutes of Fame</i>	12:45–13:15 Stabilitätsanker & Wachstumslokomotive
		13:15–13:45 Ethics in Security Research
14:00–15:00 Analytical Summary of the BlackHole Exploit Kit <i>Almost Everything You Ever Wanted To Know About The BlackHole Exploit Kit</i>		14:00–14:30 On Breaking SAML <i>Be Whoever You Want to Be</i>
		14:30–15:00 Small footprint inspection techniques for Android <i>Reverse engineering on Android platforms</i>

16:00–17:00 Open Source Schlüssel und Schlösser <i>Offene Quellen zum Bösen und Guten: von downloadbaren Handschellenschlüsseln zu sicheren elektronischen Schlössern</i>	16:00–17:00 Privatisierung der Rechtsdurchsetzung <i>Von ACTA, IPRED und Freunden</i>	16:00–17:00 An Overview of Secure Name Resolution <i>DNSSEC, DNSCurve and Namecoin</i>
17:15–18:15 Writing a Thumbdrive from Scratch <i>Prototyping Active Disk Antiforensics</i>	17:15–18:15 Sind faire Computer möglich?	17:15–18:15 Long live the protoceletariat!
18:30–19:30 Russia’s Surveillance State	18:30–19:30 Low-Cost Chip Microprobing	18:30–19:30 Hacking Philosophy <i>Digitale Mündigkeit, Technikpaternalismus und warum wir Netzphilosophie brauchen</i>

20:30–21:30 Milking the Digital Cash Cow <i>Extracting Secret Keys of Contactless Smartcards</i>	20:30–21:30 Security Evaluation of Russian GOST Cipher <i>Survey of All Known Attacks on Russian Government Encryption Standard</i>	20:30–21:30 A Rambling Walk Through an EMV Transaction
21:45–22:45 Further hacks on the Calypso platform <i>or how to turn a phone into a BTS</i>	21:45–22:45 Hash-flooding DoS reloaded: attacks and defenses	21:45–22:45 Men who stare at bits <i>RFID-Studierendenkarten mit Fehlern</i>
23:00–00:00 Fnord-Jahresrückblick <i>Diesmal mit noch mehr Eurozonen-Spaltung!</i>	23:00–00:00 Pflanzenhacken richtig <i>Einblicke in die Weizenzüchtung</i>	23:00–00:00 The future of protocol reversing and simulation applied on ZeroAccess botnet <i>Mapping your enemy Botnet with Netzob</i>

Saal 17: 11:00–16:15 Deutschlandfunk @ 29C3; 16:15–17:00 Live-Sendung „Computer und Kommunikation“; 17:00–18:00 Deutschlandfunk @ 29C3