

Room ▶ ▼ Time	Hopper	Turing	Engressia	Hopper	Turing	Engressia	Hopper	Turing	Engressia	
Friday	10:00	Botnet Research, Mitigation and the Law	The (Im)possibility of Hardware Obfuscation	E-Mail: Descendant of the Telegram	Technical Surveillance Countermeasures	Policy Hacking: Taking Back Public Sector IT	Community Fabrication	A Decade Under the DMCA	How to Talk to the Mainstream Media	PenTest Labs Using LiveCDs
	11:00	Maintaining a Lock-sporting Organization and Breakthroughs in the Community	Earth Intelligence Network: World Brain as EarthGame	Death Star Threat Modeling	"Off the Grid" Voice/Data Communications	A Convergence of Communities	Building a Better Ballot Box	The Intersection of Culture Jamming, Hacking, and Hacktivism	Home Is Where The Heart Is? The Question of Jurisdiction	Pen Testing the Web with Firefox
	12:00	Citizen Engineer: Consumer Electronics Hacking and Open Source Hardware	Packing and the Friendly Skies: Why Transporting Firearms May Be the Best Way to Safeguard Your Tech When You Fly	The Emperor is Naked	Sharing Your Love of Technology with Normal People: Prometheus Radio Project Tips	Crippling Crypto: The Debian OpenSSL Debacle	How Piracy Feeds a Starving Audience		What and Who is Anonymous?	Simulating the Universe on Supercomputers
	13:00	Hacking Cool Things with Microcontrollers	From a Black Hat to a Black Suit: How to Climb the Corporate Security Ladder Without Losing Your Soul	Evil Interfaces: Violating the User	Keynote Address Steven Levy	RIAA Litigations: How the Tech Community Can Help		Grand Theft Lazlow: Hacking the Media by Laughing at Them	Identification Card Security: Past, Present, Future	Programming Your Mobile Phone for International Calling
	14:00	Hacking Democracy: An In Depth Analysis of the ES&S Voting Systems	The Attendee Meta-Data Project	Introduction to MCU Firmware Analysis and Modification with MSP430static	Methods of Copying High Security Keys	Installation Art in HOPE Space	Pseudonymization Methodologies: Personal Liberty vs. the Greater Good	Featured Speaker Adam Savage	Warrantless Laptop Searches at U.S. Borders	
	15:00	Wikipedia: You Will Never Find a More Wretched Hive of Scum and Villainy	Monumental Women Who Influenced Today's Technology	Introduction to the Open Web Application Security Project		The History of Phone Phreaking, 1960-1980	<i>Reprimand</i> Panel	YouTomb: A Free Culture Hack	Postal Hacking	VLANs Layer 2 Attacks: Their Relevance and Their Kryptonite
	16:00	Advanced Memory Forensics: Releasing the Cold Boot Utilities	Hacking the Price of Food: An Urban Farming Renaissance	Macro Social Engineering	Bagcam: How Did TSA and/or the Airlines Manage to Do That to Your Luggage?	Ghetto IDS and Honeypots for the Home User	Port Knocking and Single Packet Authorization: Practical Deployments	Featured Speaker Jello Biafra	Strengths and Weaknesses of (Physical) Access Control Systems	
	17:00	A Hacker's View of the Freedom of Information Act (FOIA)	Kitchen Hack Lab: Interactive Food Disassembly	Autonomously Bypassing VoIP Filters with Asterisk: Let Freedom Ring	Featured Speaker Steven Rambam	Safecracking	Biohacking: An Overview		No-Tech Hacking	
	18:00	Undoing Complexity: From Paper Clips to Ball Point Pens	Hacker Space Design Patterns	Hackers and Planet Earth		Hacking International Networks and System(s) using VoIP	PGP versus PKI	The Last HOPE Closing Ceremonies		
	19:00	Hacking the Young Lady's Illustrated Primer: Dispatches from the Field of Educational Technology	A Collaborative Approach to Hardware Hacking: NYCResistor	Exploration of Possibilities: Brain Hacking		<i>Hackateer</i> Premiere	Phreaking 110: The State of Modern Phreaking			
20:00	One Last Time: The Hack/Phreak History Primer	The New York City Taxi System: Privacy vs. Utility	The Art of Do-Foo	Phreaks, Confs, and Jail	REAL ID Act and RFID: Privacy and Legal Implications	Starting Your Own Con for Fun and No Profit: A How-to				
21:00	How Do I Pwn Thee? Let Me Count The Ways	Dirty New Media: Art, Activism, and Computer Counter Cultures	IPv6, the Next Generation Network Playground: How to Connect and Explore	Social Engineering	The Zen of the Hacker					
22:00	The Innermost Unifier: Today It's the Corporate Anthem	Hacking the Mind, Hacking the Body: Pleasure	VoIP (In)security: Italians Do It Better	Featured Speaker Kevin Mitnick	The Singularity: Focus on Robotics and Hackers	XSS Vectored MITM Attacks: Vulnerability Assessment				
23:00		Project Telephreak		Building Hacker Spaces Everywhere: Your Excuses are Invalid	Phone Losers of America					
23:59				Graffiti Research Lab Extravaganza	Spy Improv					

The Last HOPE Scheduled Talks July 18–20, 2008

See hope.net for presenters' names and complete descriptions of all talks.