

	HS1/2	HS3	HS4	HS5	HS6
09:30	init <i>Andreas Kupfer, Boernd</i>				
10:00	Verkehrte Welt <i>Holger Gantikow</i>	Raspberry Pi meets Asterisk and PHP <i>Jan Kammerath</i>	How to optimize KVM using libvirt <i>Toshaan Bharvani</i>	Beyond LAMP <i>Daniel Hepper</i>	Weck den Geek in Dir <i>Bodo Tasche</i>
11:15	Persona: a federated and privacy-protecting login system for the whole Web <i>François Marier</i>	SmartSarah <i>Florian Schweikert</i>	Samba4 <i>Fabrizio Manfredi</i>	ArangoDB <i>Lucas Dohmen</i>	Can we write perfect tests? - <i>Markus Schirp</i> Sample architecture of a Rails B2B <i>Benedikt Voigt</i>
12:45	How to make money from Open Source today <i>Michael "Monty" Widenius</i>				
14:00	Ganeti <i>Helga Velroyen, Klaus Aehlig</i>	Arduino Grundlagen <i>Uwe Ziegenhagen</i>	openATTIC <i>David Breitung</i>	Query mechanisms for NoSQL databases <i>Jan Steemann</i>	Agile von Kopf bis Fuss <i>Daniel Lehmann</i>
15:15	Cache = Cash <i>Stefan Wintermeyer</i>	Tiki Wiki CMS Groupware <i>Frank Guthausen</i>	RestFS the next generation Cloud Storage <i>Fabrizio Manfredi</i>	Graph Upward - Automating Web Performance Optimization <i>Tobias Baldauf</i>	Deployment ohne Ziepen <i>Sebastian Schulze</i>
16:30	Introduction to the Hadoop ecosystem <i>Uwe Seiler</i>	Testing a LiveCD? Igor is doing it. <i>Fabian Deutsch</i>	Inspecting a multi-everything Linux machine <i>Aurimas Mikalauskas</i>	REST für Ruhelose <i>Christian Schmitz</i>	Building awesome Ruby command line apps <i>Christian Vervoorts</i>
17:45	The State of the Union <i>Michael Kleinhenz, Oliver Zendel</i>	Container basierte MultiSeat-Systeme <i>Axel Schöner</i>	Talking people into creating patches <i>Isabel Drost-Fromm</i>	Offline strategies for HTML5 web applications <i>Stephan Hochdörfer</i>	True & False. Cats & Dogs. Designer & Entwickler? <i>Liane Thönnnes, Tim Schneider</i>
			Keysigning Party <i>Alexander Wirt</i>		

