

	HS1/2	HS3	HS4	HS5	HS6
09:00					
09:15					
09:30	init				
09:45	<i>Lars Ehrhardt, David Roetzel</i>				
10:00	GNOME 3 - Ein Blick in die Zukunft	Deduplication	Project Lancelot: Mailing List Management Done Right	Is Free Software here to stay?	Session Management für skalierbare Web Projekte
10:15					
10:30					
10:45	<i>Hendrik Richter</i>	<i>Joerg "c0t0d0s0.org" Moellenkamp</i>	<i>Anselm Lingnau</i>	<i>Max Jonas Werner</i>	<i>Martin Schönert</i>
11:00					
11:15	From zero to Openstack	C++ Template Metaprogramming considered sexy	The GNOME3 Desktop and You	We've got a website for that	Rich Internet Application development using the Dojo Toolkit
11:30					
11:45					
12:00	<i>Richard "RichiH" Hartmann</i>	<i>Florian Sowade</i>	<i>Guido Günther</i>	<i>Andrew Betts</i>	<i>Alexander Kläser</i>
12:15					
12:30					
12:45	Software Freedom Means Business Value				
13:00					
13:15					
13:30	<i>Simon Phipps</i>				
13:45					
14:00	The State of Open Source Licensing and How to Improve It	Behaviour Driven Development	LinuXContainer	Plasma Active	The future of server side JavaScript
14:15					
14:30					
14:45	<i>Martin Michlmayr</i>	<i>Jan Ehrhardt</i>	<i>Erkan Yanar</i>	<i>Sebastian Kügler</i>	<i>Oleg Podsechin</i>
15:00					
15:15	Wrangling Git	OpenVPN im Unternehmenseinsatz	Living the dream: running a FOSS company out of your backpack	How to create the next generation GUI toolkit and build a community along the way	Cloud9 IDE
15:30					
15:45					
16:00	<i>Scott Chacon</i>	<i>Dominik Fischer, Oliver Dumschat-Hötte</i>	<i>W. Heck</i>	<i>Daniel Molkentin</i>	<i>Mike de Boer</i>
16:15					
16:30	Openmoko: 5 years after - What's left behind.	Making Software See	Ressourcen-Verwaltung in Linux mit Control Groups	Coreboot: x86 system boot and initialization	Javascript Audio APIs - Let's make some noise!
16:45					
17:00					
17:15	<i>Dr. Michael Lauer</i>	<i>Michael Maclean</i>	<i>Stefan Seyfried</i>	<i>Carl-Daniel Hailfinger</i>	<i>Jan Krutisch</i>
17:30					
17:45	The State of the Union	Provenance in der Informatik - Ein Softwaresystem und sein Einsatz	Moving backups to the cloud	Einführung in die Mikrocontroller-Programmierung mit Arduino	Lightning Talks
18:00					
18:15					
18:30		<i>Miriam Ney</i>	<i>Mark 'FooBar' Janssen</i>	<i>Uwe Ziegenhagen</i>	
18:45					
19:00	<i>Michael Kleinhenz, Oliver Zendel</i>				
19:15					
19:30	Keysigning				
19:45	<i>Sebastian "tokkee" Harl</i>				



	C119/PostgreSQL	C117/Python	C219/Mageia	FrogLabs 1
09:00				
09:15				
09:30				
09:45				
10:00	Was gibt es neues in PostgreSQL 9.1?	Python-Crash-Kurs		Stop-Motion Animation
10:15				
10:30				
10:45	Andreas 'ads' Scherbaum			
11:00				
11:15	PostgreSQL Querycache mit Memcache	Klaus Bremer		
11:30				
11:45				
12:00	Björn Häuser	Web2py		
12:15				
12:30			Vom DVB-T- Empfang zur Video-DVD	
12:45	PostgreSQL Hardware und RAM-Tuning	Nik Klever		
13:00		Mixing C/C++ and Python		
13:15		Mark Asbach	Magnus Rasche	
13:30	Susanne Ebrecht			Raffaella Traniello
13:45				
14:00	Tighter Integration of Python and PostgreSQL	Der Eierkocher (fällt aus)	Mageia - a fork evolves	
14:15		Christopher Arndt		
14:30		Plone		
14:45	Hannu Krosing		Oliver Burger	
15:00				
15:15	Smells und Lösungsansätze für effizientere Datenmodelle	Jan Ulrich Hasecke		
15:30		Plone 4		
15:45				
16:00	Dominik Bonsch			
16:15		Timo Stollenwerk		
16:30	Stop Tuning your Data Warehouse	Diazo & plone.app.theming – Website Theming with a snap		
16:45		AMM's Postgres		
17:00				
17:15	Andreas 'ads' Scherbaum			
17:30				
17:45	PostgreSQL als Datawarehouse			
18:00				
18:15				
18:30	Mathias Pape			
18:45				
19:00				
19:15				
19:30				
19:45				