

	HS 1	HS 3	HS 4	HS 5	HS 6
09:30	Init <i>Andreas Kupfer, Boernd</i>				
10:00	Software Freedom Means Business Value <i>Simon Phipps</i>	Snappy Ubuntu Core <i>Sujeewan Vijayakumaran</i>	Drive-by SSL certificate creation with nginx <i>Dominic Lüchinger</i>	The evolution of storage on Linux <i>Lenz Grimmer</i>	
11:15	How To Get Your Patch Accepted <i>Lorna Mitchell</i>	Ubuntu Phone <i>Sujeewan Vijayakumaran</i>	REST APIs dokumentieren mit Swagger <i>Daniel Pozzi</i>	Attacking IoT Telemetry <i>Michael Schloh von Bennwitz</i>	
	<i>Prof. Dr. Margit Geißler</i>				
12:55	MINIX 3 <i>Andrew S. Tanenbaum</i>				
14:00	The JPEG is dead! Long live the JPEG! <i>Tobias Baldauf</i>	XMPP 2015 - challenges of modern day instant messaging <i>Daniel Gultsch</i>	Towards a server-less Web <i>Max Jonas Werner</i>	Put an "Actor Model" in your House <i>Fabrizio Manfredi</i>	Lightning Talks <i>Christian Theune</i>
15:15	Go Away Or I Will Replace You With A Very Little Shell Script <i>Kristian Köhntopp</i>	Why favour Icinga over Nagios? <i>Markus Frosch</i>	WebPerformance: Autobahn oder <i>Stefan Wintermeyer</i>	Fossology the X-ray radioscopic equipment for the analysis of Open Source Packages <i>Michael C. Jaeger</i>	FrustCon
16:30	Situation Normal, Everything Must Change <i>Simon Wardley</i>	Bloonix <i>Dirk Deimeke</i>	Webcrawler <i>Florian Liß</i>	CloudABI <i>Ed Schouten</i>	
17:45	State of the Union <i>Michael Kleinhenz, Oliver Zendel</i>	Zentrales Logmanagement <i>Jonas Henke</i>	Unit Testing by Example <i>Anna Filina</i>	RSA mit Zettel und Bleistift <i>Doris Behrendt</i>	<i>Sven Guckes</i>

	HS 7	HS 8	C115 (Workshops 1)	C117 (Workshops 2)	C118 (PHP)
10:00	Postfix, dovecot und Anti-Spammassnahmen <i>Jan Büren</i>	Thank God it's Open Friday <i>Corinna Baldauf</i>	Abschlussarbeiten mit LaTeX erstellen <i>Uwe Ziegenhagen</i>	AngularJS oder Ember.js?	Almost perfect caching with FOSHttpCache <i>André Rømcke</i>
11:15	Btrfs – Das Dateisystem der Zukunft? <i>Florian Winkler</i>	Pull Requests: Not Just For Code Anymore <i>Tim Krajcar</i>	Dokumenten-KungFoo mit Markdown, Pandoc & Co. <i>Kurt Pfeifle (@pdfkungfoo)</i>	Roman Saul, Rene Hamburger	VoodooPHP <i>Marco Pivetta</i>
14:00	Minix3 - going from educational showcase to day-to-day productive use <i>Ralf Neeb, Bernd Onasch</i>	Data Warehouse Monitoring mit Icinga 2 <i>Sebastian Henrich</i>		WebSocket - WS <sup>2</sup> 2.0	Working with a single, scary, big VCS repository <i>Benjamin Eberlei</i>
15:15	SysDB — Alle Systeminformationen auf einen Blick <i>Sebastian "tokkee" Harl</i>	600k QPS on MySQL Galera cluster <i>W. Heck</i>	Spaß mit Telefonie <i>Corinna Baldauf, Marcus Hunger</i>	Hoai Viet Nguyen	The Pyramid is a Lie! <i>Nikolas Martens</i>
16:30	Mein Server läuft auch ohne Kunden <i>Ralph Angenendt</i>	Humanising Math and Physics <i>Hanneli Tavante</i>		Docker Workshop <i>Sebastian Mancke</i>	Destructing PHP <i>Johannes Schlüter</i>
17:45	gnuplot – Ein Bild sagt mehr als 1000 Zahlen ... <i>Harald König</i>	Lies, damned lies and scans <i>David Kriesel</i>			

	<b>C119</b>	<b>C116 (Cologne.js)</b>	<b>C120 (Java)</b>	<b>1st Floor</b>
10:00	Einführung in Python <i>Daniel Hepper</i>	Professionelle AngularJS-Anwendungen mit TypeScript <i>Roman Roelofsen</i>	Spring Batch <i>Ralf Bommersbach</i>	
		React Native <i>Manuel Kiessling</i>	CDI - Gegenwart und Zukunft <i>Daniel Krämer</i>	
12:45	DragonPy <i>Jens Diemer</i>			
14:00	FritzConnection <i>Klaus Bremer</i>	Frontend Middleware <i>Rico Pfau</i>	Java-Concurrency für Fortgeschrittene <i>Arno Haase</i>	Recruiting Session
15:15	Python & Blender <i>Reimar Bauer</i>	Babylon.js - WebGL für Dummies <i>Andreas "mop" Streichardt</i>	Testing Android Apps <i>Max Johenneken</i>	
16:30	Unit-Tests für Einsteiger <i>Johannes Hubertz</i>	Don't cross the sites! <i>Frederic Hemberger</i>	Apache Solr 5 <i>Marcel Becker</i>	
17:45	Python & Wearables <i>Andreas Schreiber, Alexander Nguyen, Simon</i>	ES6 Features - An Overview <i>Michael Hackstein</i>		