







































	London (UG)	Berlin I (OG)	Berlin II (OG)	Europa I (OG)	Europa II (OG)
10:00	Ruth Heidingsfelder (<i>it-novum GmbH</i>) und Steffen Rieger (<i>it-novum GmbH</i>): The Big Picture: IT-Infrastruktur- und Datacentermanagement mit Open Source	Nils Magnus (<i>LinuxTag e. V.</i>): Eröffnung		Oliver Böhm (<i>agentes AG</i>): Java unter Linux - es war einmal ...	Caroline Helbing (<i>OXID eSales AG</i>): eCommerce in der Cloud: Open Source und SaaS - ein Traumpaar?
10:30		Sven Grounsell (<i>Blubbsoft GmbH</i>): "Ihr macht ja alles kaputt!" - Der Weg eines KMU von Windows zu Linux	Jürgen Renfer (<i>Behörde</i>): IT-Management mit der GLPI-Suite	Torsten Werner (<i>tarent GmbH</i>): Der Java-Albtraum	Robert Douglass (<i>Acquia</i>): Building Scalable, High Performance Drupal Sites in the Cloud
11:00	Bernd Erk (<i>NETWAYS GmbH</i>): Open Source Data Warehouse für das IT Management	Andreas Hankel (<i>IT Produktion</i>): ImmobilienScout24.de: über 4 Millionen Besucher pro Monat mit Open Source Software	Jutta Kreys (<i>IBM Deutschland Entwicklung GmbH</i>): Linux Arbeitsplätze erfolgreich einführen! Usability und Diversity im Fokus	Dalibor Topic (<i>Sun Microsystems GmbH</i>): JDK 7 & OpenJDK Update	Arnd Böken (<i>Graf von Westphalen Rechtsanwälte</i>): Cloud-Computing und Auftragsdatenverarbeitung
11:30	Henning Westerholt (<i>Kamailio project</i>): Geographical redundant VoIP systems with Kamailio	Erwin Tenhumberg (<i>SAP AG</i>): Integrating SAP Applications with Open Source	Florian Schießl (<i>Landeshauptstadt München, Projekt LiMux</i>): OpenOffice.org für München - unsere Erfolgsrezepte		Karsten Gerloff (<i>Free Software Foundation Europe</i>) und Torsten Grote (<i>Free Software Foundation Europe</i>): Freedom in the Cloud
12:00	Steffen Mork (<i>itemis AG</i>): Modellbasierte Server-Konfiguration mit TMF/Xtext	Ruth Heidingsfelder (<i>it-novum GmbH</i>) und Stefan Müller (<i>it-novum GmbH</i>): SAP goes Open Source: SAP-Schnittstellen zu Alfresco und Pentaho	Peter Müßig-Trapp (<i>HIS Hochschul-Informations-System</i>): eduSTORE - ein Business Intelligence-System zur Entscheidungsunterstützung	Peter Roßbach (<i>Freelancer</i>): Apache Tomcat 7	Tino F. Karcher (<i>Provirt</i>): Get openQRMed
12:30	Michael Streb (<i>NETWAYS GmbH</i>): Puppet und Subversion für das Configuration- und Changemanagement im Datacenter	Michael Schlenzka (<i>Jaspersoft</i>): Wettbewerbsvorsprung mit Enterprise BI-Lösung der nächsten Generation	Thomas Uhl (<i>LiSoG e.V.</i>): Lösungen aus einem Guss - LiSoG Open-Source-Stack		Francesco Crippa (<i>Byte-Code srl / Fedora Project</i>): How to create a custom Linux AIM for Amazon EC2
13:30	Podiumsdiskussion: Sandro Groganz (<i>Initmarketing</i>): Haben kleine Unternehmen noch eine Chance?				
15:00	Michael Schwartzkopff (<i>MultiNET Services GmbH</i>): Linux-HA: Quo Vadis?	David Gümbel (<i>ITOMIG GmbH</i>): Freie Software - was Deutschland von Frankreich lernen kann (und umgekehrt)	Ulrich Baumann (<i>IT-Systemhaus der Bundesagentur für Arbeit, Nürnberg</i>): Linux in unternehmenskritischen Anwendungen	Heiko Rupp (<i>Red Hat</i>): Systemmanagement mit RHQ -- auch für Linux	Ken Drachnik (<i>Canonical</i>): Managing Ubuntu Systems in the Cloud
15:30	Ralph Dehner (<i>B1 Systems GmbH</i>): Virtual System Cluster mit KVM/Pacemaker		Thomas Biskup (<i>QuinScape GmbH</i>) und Sven Helmberger (<i>Quinscape GmbH</i>): OpenSAGA - eine neue Open-Source-Plattform für barrierefreie Webanwendungen		David Lutterkort (<i>Red Hat, Inc.</i>): Deltacloud - many clouds, one API
16:00	Thomas Groß (<i>teegee</i>): IT-Infrastruktur mit dem LAX Baukasten verwalten	Christian Patsch (<i>GNICUS GmbH</i>): Professionelles Roll-Out und Desktop-Management mit G0sa/FAI	Yves Sandfort (<i>comdivision Group</i>): Business Intelligence Integration (Compiere <-> Pentaho) in an international Enterprise	Heinz Wilming (<i>akquinet AG</i>) und Michael Schütz (<i>akquinet AG</i>): Skalierbare und zuverlässige Enterprise Webapplikationen mit Java EE 6	James Tan (<i>Novell / SUSE Linux</i>): SUSE Studio - Easily create software appliances for the cloud and more
16:30	Piotr Biel (<i>Percona</i>): Best practices when backing up MySQL	Rico Barth (<i>c.a.p.e. IT GmbH</i>): Mit OTRS und opsi IT-Serviceprozesse optimieren	Javier Turegano (<i>Andago</i>): E-government as a Service	Nirmal Sasidharan (<i>itemis</i>): Get Lean with OSEE	Dmitri Popov (<i>Freelance contributor</i>): Personal Cloud Computing with Tonido and TonidoPlug
17:00	Dr. Gerolf Ziegenhain (<i>TU Kaiserslautern</i>): How to Setup Your Own High-Performance Cluster	John Mertic (<i>SugarCRM</i>): SugarCRM - Your next business application framework	Frank Heimes (<i>IBM SWG</i>): From the IBM internal Open Client for Linux to the IBM Client for Smart Work	Michael Kleinhenz (<i>tarent GmbH</i>): Google App Engine für Java: Eine Einführung	Armin Scheurer (<i>Karlsruher Institut für Technologie</i>) und Oliver Oberst (<i>Karlsruher Institute of Technology</i>) und Peter Krauß (<i>Institut für Experimentelle Kernphysik am Karlsruher Institut für Technologie</i>) und Volker Büge (<i>Karlsruher Institut für Technologie</i>): Integration of Virtualized Workernodes in Batch Systems
17:30	Schlomo Schapiro (<i>Immobilien Scout GmbH</i>): Advanced Software Management with RPM	Ignacio Correias (<i>eBox Technologies</i>): Disrupting the market of SMB servers	Meryll Moreau : How NGOs leverage Open Source WCM to take control of their website projects	Hardy Ferentschik (<i>RedHat</i>): Hibernate Search	Rüdiger Berlich (<i>Karlsruhe Institute of Technology</i>): Distributed parametric optimization in Grid- and Cloud environments

	London (UG)	Berlin I (OG)	Berlin II (OG)	Europa I (OG)	Europa II (OG)
10:00	Julian Hein (<i>NETWAYS GmbH</i>): Überwachung großer IT Umgebungen mit Nagios und Icinga	Lars Kneschke (<i>Tine 2.0 Projekt</i>): Tine 2.0 - Benutzerfreundliche Open-Source-Groupware	Carlo Daffara (<i>Conecta srl</i>): Open source business models: myths, realities, practical examples	Katarina Machalkova (<i>SUSE Linux</i>): Libyui - Universal User Interface Development Library	
10:30	Thorsten Kramm (<i>Semigator AG</i>): Zabbix Monitoring im Enterprise Einsatz	Harald Grzybowski (<i>BYTESPRING E-Business Consulting & Solutions</i>): Tiroler Taschenmesser - Die Collaboration-Software Group-E im Unternehmenseinsatz		Daniel Molcentin (<i>Nokia Qt Development Frameworks / KDE</i>): What Is Special About the QML Declarative Language?	
11:00	Werner Fischer (<i>Thomas-Krenn.AG</i>): Hardware Monitoring with the new Nagios IPMI Plugin	Paul Adams (<i>Kolab Systems AG</i>): Beyond Groupware: Thinking Differently About KDE PIM And Kolab	Joachim Breitner (<i>ITOMIG GmbH</i>) und David Gumbel (<i>ITOMIG GmbH</i>): Software richtig befreien	Mike Krüger (<i>Novell</i>): MonoDevelop - Eine freie IDE für GTK	
11:30	Maik Außendorf (<i>dass IT GmbH</i>): Nagios Konfiguration mit GroundWork / monarch	Thomas Kashofer (<i>Topalis AG</i>): OpenMPI - Groupware flexibility forever	Matthias Kirschner (<i>FSFE</i>): Acht Missverständnisse über Freie Software (oder sind es Lügen?)	Milian Wolff (<i>KDE</i>): KDevelop 4 - Schneller C++ Programmieren	
12:00	Daniel Ciaglia (<i>OTRS AG</i>): OTRS::ITSM 2.0: ITIL-kompatibles Change Management	Claudia Neumann (<i>Praxis Dres. Neumann, APW-Wiegand</i>): Linux und die elektronische Gesundheitskarte	Martin Michlmayr (<i>Hewlett-Packard</i>): The State of Open Source Licensing and Ways to Improve It	Lars Uebernickel : The Common Printing Dialog	
12:30		Christian Stimming (<i>SICK AG</i>) und Claudia Neumann (<i>Praxis Dres. Neumann, APW-Wiegand</i>): Open Source und Finanzen: GnuCash für Privatanwender und kleine Unternehmen		Gabor Szabo (<i>Perl Training Israel</i>): Automatic testing in the Open Source world and what businesses can learn from them	
13:00	Keynote: Dirk Riehle (<i>Friedrich-Alexander-University of Erlangen-Nürnberg</i>): A New Software Developer Career				
14:00	Keynote: James Utzschneider (<i>Microsoft</i>): Keynote: Microsoft and Open Source: A New Perspective				
15:00		Harald Milz (<i>Millenux GmbH</i>): Open Source im professionellen Einsatz: Linux auf 80000 Desktops	Matt Asay (<i>Canonical</i>) und : Making Linux Sexy: Don't Forget the End User	Roman Pelisse (<i>Fox Mobile Group</i>): Distributed Version Control System and their Use Cases	
15:30				Frank Lichtenheld (<i>Astaro AG</i>): Creating a modern and flexible development infrastructure with git	
16:00	Karl-Heinz Strassemeyer (<i>IBM Deutschland Entwicklung GmbH</i>): Ten Years Linux on the Mainframe	Sebastian Fritsch (<i>Tele-Consulting GmbH</i>): openucf: Unified Communications mit Opensource als Framework-Ansatz	Erwin Tenhumberg (<i>SAP AG</i>): Opportunities and Challenges of a Mixed Source Strategy	Andriy Shevchenko (<i>Teleca Finland</i>): Automated System for Parallel Functional Testing via Web Interface	
16:30	Hans Picht (<i>IBM Linux Technology Center</i>): From Penguins and Dinosaurs: Current and Future technology for Linux on a non mainstream hardware platform	Sebastian Sauer (<i>KDE</i>): KOfficez	Shawn Beasley (<i>OTRS AG</i>): OTRS: A look behind the code. People in action.	Erik Kort (<i>OXID eSales AG</i>): Agile Development and unit testing in a web environment	
17:00	Alexander Graf (<i>Novell</i>): KVM on S390x	Ralph Soika (<i>Imixs gmbh</i>): Imixs - Open Source Workflow Management	Dominik Brodowski (<i>University of Tübingen</i>): Criminal Regulations by the European Union - New Threats or New Opportunities?	Ralph Dehner (<i>B1 Systems GmbH</i>): Testautomatisierung	
17:30		Michael Iedema (<i>Askozia</i>): Open Source Telephony - The Toybox is Open & Everyone is Playing	Tobias Rückert (<i>Light-Office NZ Ltd. / Advanced Millennium Technologies Pvt. Ltd.</i>): Information Overload Strategies	Bruno Cornec (<i>Hewlett-Packard</i>): Continuous Packaging with Project-Builder.org	

	London (UG)	Berlin I (OG)	Berlin II (OG)	Europa I (OG)	Europa II (OG)
10:00	Sebastian John (<i>icoup - technology and management consulting</i>) und Frank Rehberger (<i>sked.net consulting</i>): Howto Multicast Security	Dr. Michael Lauer (<i>IT-Freelancer</i>): Truths and Lies: Where's the Open Source Mobile Phone?		Thomas Schmidt (<i>openSUSE.org</i>): Ruby on Rails in der openSUSE.org Infrastruktur	Steffen Evers (<i>Freiberufler</i>): Proprietäre und Open-Source-Entwicklung im Vergleich
10:30	Steffen Klassert (<i>secunet Security Networks AG</i>): Parallelizing IPsec: switching SMP to 'On' is not even half the way	Oliver Rath (<i>Münchner Gentoo Linux User Group</i>): Linux Maemo Development		Scott Mattocks (<i>OnForce, Inc.</i>): Real-time Communications with PHP	Sebastian Dziallas (<i>Sugar Labs</i>): The Open Source Way: Leveraging Communities
11:00	Lars Vogdt (<i>SUSE LINUX Products GmbH</i>) und Martin Caj (<i>Suse Linux</i>): High availability setup of openVPN	Daniel Molkentin (<i>Nokia Qt Development Frameworks / KDE</i>): Mobile Development with Qt and Qt Creator		Wernher Behrendt (<i>Salzburg Research</i>): IKS - Interactive Knowledge Stack - OSS Semantic Technologies for Web CMS	Jake Edge (<i>LWN.net</i>): Getting the word out: free software project promotion
11:30	Thorsten Robers (<i>OpenSource Training Ralf Spenneberg</i>): Sulu Center - OpenVPN zentral verwalten	Thomas Fricke (<i>Freelancer / eeVentmap</i>): eEventMap - Your Events on a Map		Goran Miskovic (<i>ShowTime PR</i>): Lazy loading Dojo Tree using PHP on server side	
12:00	Ulrich Schroeter (<i>CACert Org</i>): CACert: Client-certificates and SSO - the old-new thing	Dirk Hohndel (<i>Intel Corporation</i>): MeeGo - Linux for Mobile Devices		Tommi Mäkitalo (<i>Tntnet.org</i>): Multi-Tier Webapplikationen mit C++	Rob Weir (<i>IBM</i>): The mutual advantage of open source and open standards
12:30	Walter Roth (<i>FH Südwestfalen</i>): Sicherheit bei elektronischen Bankgeschäften			Mathias Stearn (<i>10gen</i>): Introducing MongoDB: Open Source, Non-Relational Database	
13:30	Keynote: Larry Augustin (<i>SugarCRM Inc.</i>): The Move Towards Open Source and Open Clouds				
14:00	Keynote: Chris DiBona (<i>Google</i>): Keynote: Google and Open Source				
15:00	Martin Pirker (<i>Institut für Angewandte Informationsverarbeitung und Kommunikationstechnologie (IAIK), Technische Universität Graz</i>): Einblicke und Ausblicke zu (Open-Source) Entwicklungen im Bereich Trusted Computing	Clement Escoffier (<i>akquinet AG</i>) und Karl Pauls (<i>akquinet AG</i>) und Philipp Kumar (<i>akquinet AG</i>): Android does native		Matthias Hopf (<i>SUSE Linux Products GmbH</i>): RANSRID - Redundant Array of Non-Striped Really Independent Disks	Lennart Poettering (<i>Red Hat, Inc.</i>): Beyond init: Systemd
15:30	Toshaan Bharvani (<i>Trilands bvba</i>): Living with SELinux	Jörg Pleumann (<i>Noser Engineering AG</i>): Die Android-Laufzeitumgebung			Andreas Tille (<i>Debian</i>): Debian Pure Blends
16:00	Sebastian John (<i>icoup - technology and management consulting</i>) und Frank Rehberger (<i>sked.net consulting</i>): Combining MILS, TPM, SELinux and location transparent middleware	Alex Perry (<i>FlightGear</i>): Android for Pilots: Integration with the FlightGear Flight Simulator		Florian Haas (<i>LINBIT HA-Solutions GmbH</i>): Storage Done Right: Building a Resilient, Distributed, Highly Available Open Source iSCSI SAN	Markus Weber (<i>Sun Microsystems, Inc.</i>): OpenSolaris: The Other Healthy Choice
16:30	Christian Ehrhardt (<i>GeNUA mbH</i>) und Joachim Ayasse (<i>GeNUA mbH</i>): Anubis - ein integriertes Sicherheitssystem für den Arbeitsplatz	Christoph Stückjürgen (<i>Siemens AG Corporate Technology</i>): Validation of Linux for Safety-Related Systems			Axel Beckert (<i>Debian</i>): Debian GNU/kFreeBSD - apt-get install freebsd
17:00	Jan Suhr (<i>German Privacy Foundation e.V.</i>): GPF Crypto Stick	Thomas Mauer (<i>Texas Instruments</i>): Adding real-time critical interfaces into a 32-bit application processor running an embedded Linux		Bo Thorsen (<i>Monty Program AB</i>): MariaDB	Erkan Tekman (<i>Pardus</i>): A Unique Open Source Experiment in Turkey: Pardus
17:30	Andreas Kuehne (<i>trustable Ltd.</i>): DSS und Sirius: Signatureinsatz ohne Ärger und Kosten	Arne Reiners (<i>Part Time Scientists</i>): System on Chip - Linux auf Xilinx Virtex 4/5 FPGAs			Alexander Vogt (<i>linexus</i>): Self-made distribution

	London (UG)	Berlin I (OG)	Berlin II (OG)	Europa I (OG)	Europa II (OG)
10:00		Sirko Kemter (<i>openSUSE</i>):  Open Source und Film - das Kino wird frei	Stormy Peters (<i>GNOME Foundation</i>):  GNOME, the Community Behind Your Desktop.	Henne Vogelsang (<i>openSUSE</i>):  Distribution Image building with KIWI	Monika Eggers (<i>kubuntude.org</i>):  1.000.000 Gründe, Linux zu benutzen
10:30	Dominik Brodowski (<i>University of Tübingen</i>):  Cleaning up the PCMCIA subsystem - lessons learned for kernel development				
11:00	Egbert Eich (<i>X.Org</i>):  Kernel Mode Setting - a Change in Paradigms for the Graphics Driver Stack.	Jean-Paul Saman (<i>VideoLAN</i>):  VLC features and tricks of version 1.1.0	Vincent Untz (<i>Novell, GNOME, openSUSE</i>) und Johannes Schmid (<i>GNOME Foundation</i>):  The road to GNOME 3.0	Torsten Franz (<i>ubuntuusers/Communtu</i>):  Ubuntu lebt vom Mitmachen	Jörg Luther (<i>Linux New Media AG</i>):  Wettstreit der Distributionen
11:30	Jörg Rödel (<i>AMD</i>):  IO Memory Management Units - Design and Implementation			Daniel Holbach (<i>Canonical</i>):  Bugfixing in Ubuntu - so schwer ist es nicht	
12:00	Wolfgang Mauerer (<i>Siemens AG, Corporate Research and Technologies</i>):  Recent Progress in Linux Kernel Tracing and Debugging	Lennart Poettering (<i>Red Hat, Inc.</i>):  Surround Sound and Gnome	Jos Poortvliet (<i>KDE</i>):  On Being Free	Henne Vogelsang (<i>openSUSE</i>) und Vincent Untz (<i>Novell, GNOME, openSUSE</i>):  The live A-Z Guide to openSUSE Contribution	
12:30	Ralph Dehner (<i>B1 Systems GmbH</i>):  Kernel Dumping			Till Mossakowski (<i>Communtu</i>) und Timo Denissen (<i>Communtu translator</i>):  Communtu - create your own individual Ubuntu DVDs	
13:00	Keynote: Jonathan Corbet (<i>LWN.net</i>): The kernel report 				
14:00	Keynote: Mark Shuttleworth (<i>Ubuntu Linux</i>): What's new in Ubuntu-Land 				
15:00	Alasdair G. Kergon (<i>Red Hat</i>):  Storage Round Up	Brian King (<i>Briks Software</i>):  Mobile Firefox Add-ons	Christoph Noack (<i>OpenOffice.org</i>):  Project Renaissance in the year 2010	Henne Vogelsang (<i>openSUSE</i>):  The Free Software Hell And How To Escape It	Daniel Holbach (<i>Canonical</i>):  Ubuntu - thousands of projects, millions of users - how it all works in 50 minutes
15:30		Brian King (<i>Briks Software</i>):  Jetpack - Next-Generation Firefox Extensions	Andreas Mantke (<i>OpenOffice.org</i>):  Automatisches Generieren von PDF mit OpenOffice.org	Ladislav Slezak (<i>SUSE LINUX, s.r.o.</i>):  WebYaST - remote Web based system management	
16:00	Christoph Lameter (<i>Linux Foundation</i>):  Linux in High Performance Computing and High Frequency Trading	Simon Budig (<i>kernel concepts</i>):  What's new, GIMP?	Iago Toral (<i>Igalia</i>):  Seamless integration of multimedia services		
16:30			Nikolaj Hald Nielsen (<i>Magnatune.com, Amarok</i>):  The Multimedia Aficionado's Guide to KDE SC and Friends.		Benjamin Drung (<i>Ubuntu Team</i>):  Der (nicht so) lange Weg in Debian/Ubuntu
17:00	Nils Magnus (<i>LinuxTag e. V.</i>):  Kernel Kwestioning	Christoph Schäfer (<i>Scribus</i>):  Scribus: Open Source Desktop Publishing	Sebastian Kügler (<i>KDE</i>):  Freeing the Web from the Browser		Caspar Clemens Mierau (<i>Screenage</i>):  Talkrunde "LinuxTag Edition" von Ubuntu Berlin
17:30			Caspar Clemens Mierau (<i>Screenage</i>):  Produktiver Arbeiten mit Gnome-Do		