

	Plenary	Room Bonn	Room Berlin	Lab	Fireplace
08:45	Introduction (Till) Day <i>Till Adams (terrestris GmbH &amp; Co. KG)</i>				
09:00	Keynote III - Geospatial Analytics in Risk Management <i>Thomas Zerweck</i>				
09:30	QGIS what's new <i>Marco Hugentobler</i>	Develop without developing <i>Karl-Magnus Jönsson</i>	GeoExt3 — Universal WebGIS applications with OpenLayers 3 and <i>Christian Meyer</i>		
10:00	QGIS 3: plans, wishes and challenges <i>Hugo Mercier (Oslandia)</i>	Command Line Geography <i>Erik Escoffier (Vizzuality)</i>	GeoMapFish 2 - Ready for the Future <i>Yves Bolognini (Camptocamp)</i>		
10:30					
10:45					
11:00	State of GeoServer <i>Jody Garnett (Boundless)</i>	Open Source Photogrammetry with OpenDroneMap <i>Bakota Benjamin (Cleveland)</i>	Using SQLite to take maps offline on mobile devices <i>Orno Ravnic (GIS Cloud)</i>	Topic Talk - From big to small, and keeping track of it all - what is LocationTech working on?	The OGC's Standards Process and the Role of Reference <i>John Trakas (Open)</i>
11:30	GeoServer in Production: we do it, here is how! <i>Simone Giannecchini</i>	A Framework for an Open Source Geospatial <i>P. J. Behr, T. U. R. Khan, P.</i>	The most popular OpenStreetMap editing application <i>Ilya Zverev (MAPS.ME)</i>		Validating services and data in an SDI <i>Clemens Portele (interactive)</i>
12:00	geOrchestra SDI - Project Status Report <i>François VAN DER BIEST</i>	Using Open Source Tools to Visualize Spatial Activity, Drone <i>Mark Trappaers</i>	Digital field mapping with Geopaparazzi and gvSIG <i>Andrea Antonello</i>		OGC Soil Interoperability Experiment <i>Jorge Samuel Mendes de</i>
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13:30	Keynote IV - An Earth Observation perspective on our <i>Bianca Hoersch</i>				
14:00	GeoNetwork: State of the Art <i>María Arias de Reyna (GeoCat)</i>	GDAL 2.1: what's new? <i>Even Rouault (Spatialys), Ari</i>	Magnacarto - Create map designs for MapServer and Mapnik <i>Orlando Romo (Romiscali)</i>	Topic Talk - Open Source Opportunities for Land Management	Unleashing the potential of your sensor data with <i>Milan Anichkov (ISI-SUPSI)</i>
14:30	Scalability of GeoNetwork: Current Status and Future <i>Joana Simões (GeoCat), Jose</i>	OpenDEM Generator: combining open access Digital <i>Luca Delucchi (Fondazione)</i>	Creating Stunning Maps in GeoServer: mastering SLD and <i>Andrea Aime (Geosolutions)</i>		Sensor Web for Oceanology <i>Simon Jirka (52°North)</i>
15:00	Leveraging Big Geo Data through Metadata <i>Joana Simões (GeoCat), Ana</i>	Geospatial web services using little-known GDAL features <i>Am Jolma (Meteo)</i>	GeoServer Styling Hints and Tips for Prettier Maps <i>Jan Tuiton (Asian Technology)</i>		Microservice approach of sensor data integration <i>Ulrich Böck (Hochschule)</i>
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16:00	MapServer Status Report <i>Thomas Bonfort (Terriscope)</i>	mapchete - parallelized batch geoprocessing using <i>Joachim Dreyer (L&amp;K IT)</i>	NextGIS Mobile - mobile GIS alternative <i>Maxim Dubinin (NextGIS)</i>	Topic Talk - Challenges and opportunities in improving crisis response and peacebuilding through Collaborative Mapping, Open Source Geospatial Technologies and Open Data	Delivering high resolution deformation maps with high <i>Marco Düker (SkyGeo)</i>
16:30	MapServer MapCache: Project Status Report <i>Thomas Bonfort (Terriscope)</i>	Development of a new framework for Distributed Processing <i>Angela Blass (Department of)</i>	Two-way databinding on mobile applications with Yaaq <i>Arne Scharbert (Wheregroup)</i>		Identification of SAR Detected Targets on Sea in Near Real Time <i>Sergey Voronov, Esbert</i>
17:00	Stress Testing and Analysing MapServer Performance <i>Sebastian Ervin (Compass)</i>	Building applications with FOSS4G bricks: two examples of the <i>Wolfgang Lehner</i>			How to make a 3D web geoportal <i>Gilbert Jeiziner (Swiss Federal)</i>
17:30	OSGeo AGM  <i>Venkatesh Raghavan (Osaka)</i>	BoF Session II-1	BoF Session II-2	BoF Session II-3	BoF Session II-4

	<b>Rhine Lobby</b>	<b>Tunnel</b>	<b>Plenary Office</b>
08:45			
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09:30	Mastering Security with GeoServer and GeoFence <i>Simone Giannecchini</i>	deegree Enterprise - Open Source to get a grip on complex <i>Wolfgang Hesse (deegree)</i>	3D Tools in gvSIG using NASA World Wind <i>Vicente Martinez Olmos (gvSIG)</i>
10:00	Enterprise Single Sign-On in GeoServer: where do we stand? <i>Francesco Bartoli (Geobeyond)</i>	MapProxy in practice <i>Oliver Tonnhofer (Omniscale)</i>	Is there life in Virtual Globes? <i>Theofilos Papadopoulos,</i>
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11:00	Open Data Revolution of the Deutsche Bahn (German Railways) <i>Alexey Vankov (DB Systel)</i>	Cheap (and good) data capture for environmental projects <i>David Lurie (GeoAnalytics)</i>	Free, Open and Libre <i>María Arias de Reyna (GeoCat)</i>
11:30	Effects of Opening up Data <i>(Hans) Gregers Petersen</i>	The economics of bringing a new geo product to market by <i>Michael Tierney (Applied)</i>	When politics meet maps there is no right <i>Steven Feldman (KnowWhere)</i>
12:00	Open Source as part of an Open Data initiative <i>Brent Wood (National)</i>	Commercializing open data in Norway <i>Alexander Salvesson Nossum</i>	SMW @ OSGeo Wiki – How semantics improve the wiki and <i>Christian Wilmes (University)</i>
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14:00	Open data and the 'power of the crowd' <i>Jaap-Willem Sjoukema</i>	Still waiting for someone else to do it: Writing documentation <i>Mike Humphrey (Boundless)</i>	A New Vision for OSGeo <i>Jody Garnett (Boundless)</i>
14:30		Bait and don't switch: Using FOSS4G to attract bright young <i>Robert B. V. Nodan</i>	Getting it done at LocationTech <i>Jody Garnett (Boundless),</i>
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15:00	Development of national spatial information sharing <i>Yoshiaki Koyama (Aerocasahi)</i>		From a Knitting Podcast to a Geospatial Meetup <i>Guido Stein (Applied)</i>
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16:00	Global Forest Watch: Using Open Data to Save the World's <i>David Gonzalez (Vizzuality)</i>	A RESTful API for linking geodata <i>Francesco Bartoli (Geobeyond)</i>	Software comes and goes. Mind the Data! <i>Arnulf Christl (Metaspatial)</i>
16:30	A crowd-sourced public transportation map for Nicaragua's capital <i>Felix Mattre</i>	How Linked Open Data finds the bar near you <i>Rob van Loon (Ordina)</i>	Durable geospatial data and the budding open-source <i>Jack Reed (Stanford)</i>
17:00	Optimizing Last mile Vaccine Supply Chain in Northern Nigeria <i>Sam Sibiok (The Earth Africa)</i>	Integrating the spatial web with linked open data using GeoCAT <i>María Arias de Reyna (GeoCat)</i>	OSGeo conference videos as a resource for scientific research <i>Peter Lowe, Margret Plank,</i>
17:30	BoF Session II-5	BoF Session II-6	BoF Session II-7