

	Plenary	Room Bonn	Room Berlin	Lab	Fireplace
08:45	Introduction (Till) <i>Till Adams (terrestris GmbH & Co. KG)</i>				
09:00	Introduction (Mayor of Bonn)				
09:30	Lightning Talks I <i>Stefan Keller, Arnulf Christl</i>				
10:00	Keynote I - Maximising the socio-economic potential of Open Data <i>Frank Hees (Open Data Park)</i>				
10:30					
10:45					
11:00	Welcome to the FOSS4G Community <i>Jody Garnett (Boundless)</i>	Shortest Path search in your Database and more with pgRouting <i>Thomas Pridal (Klokantec)</i>	Coordinate systems and map projections with EPSG.io <i>Thomas Pridal (Klokantec)</i>	Topic Talk - How Open Source and Open Standards development profit from each other	QGIS and database based system for managing urban <i>Thomas Pridal (Klokantec)</i>
11:30	There is no such thing as a free lunch <i>Steven Feldman (KnowWhere)</i>	The secret story of real time routing told by OpenStreetMap <i>Teamnet</i>	Nobody cares about your datum: or the Kleinstadt of AppGeo <i>Stefan Keller (AppGeo)</i>		An environmental modelling and information service for <i>Thomas Pridal (Klokantec)</i>
12:00	Open Collaboration and the Price of Butter <i>Andrea Ross (LocationTech)</i>	Dealing with change - OSRM Version 5 <i>Johan Uhle (Mapbox)</i>			Urban SDG Measuring System using the Open Geospatial Data <i>Thomas Pridal (Klokantec)</i>
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13:30	Keynote II - OSGeo: Think global - Act local <i>Dirk Frigne</i>				
14:00	An R-tree index for RocksDB <i>Volker Mische</i>	Sat-utils: Landsat, Sentinel and the use of open raster data <i>Walter Hanson</i>	QField, a touch driven QGIS interface <i>Matthias Kuhn (OPENGIS.ch)</i>	Topic Talk - An overview of the best Free and Open Source Software for Geospatial	Kickstart your web map app! <i>Sami Mäkinen (CGI Finland)</i>
14:30	How GIS-friendly are Graph Databases today? <i>André (Beuth University)</i>	Serving earth observation data with GeoServer addressing <i>Thomas Pridal (Klokantec)</i>	QGIS as a platform: transforming the desktop QGIS for tablet <i>Thomas Pridal (Klokantec)</i>		GIS FOSS based products for renewable energy mapping in MA, <i>Thomas Pridal (Klokantec)</i>
15:00	Spatial is not special: architecting for high performance geo <i>Frank Hees (Open Data Park)</i>	Standard-compliant geoprocessing services for Earth <i>Thomas Pridal (Klokantec)</i>	QWCII: A new QGIS Web Client <i>Andreas Neumann (Kanton)</i>		Paleomaps: SDI for paleoenvironment GIS data <i>Christian Willmes, Daniel</i>
15:30					
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16:00	Using PostGIS in a real advanced way ! <i>Olivier Courtin (Oslandia)</i>	How WebGL vector maps work <i>Vladimir Agafonkin (Mapbox)</i>	Geomajas: Where did we go wrong? <i>Oliver May (Geomajas)</i>	Topic Talk - „become INSPIRE'd by OSGeo“	QGIS Lessons plugin. A new way of teaching QGIS <i>Victor Olaya (Boundless)</i>
16:30	Postgis Topology will replace simple feature. <i>Lars Aksel Opsahl (The</i>	Web maps & WebGL <i>Iván Sánchez Ortega</i>	The Evolution of the GeoNode Community <i>Jeffrey Johnson (Terranodo)</i>		Train the users! No GIS is easy... <i>Erik Meerburg (Geo</i>
17:00	Auditing PostgreSQL Databases Using Logical Decoding <i>Sebastian Schmidt</i>	geotiff.js and plotty.js - Visualizing Scientific Raster Data in the <i>Thomas Pridal (Klokantec)</i>	One year of open governance for OTB: thoughts and context <i>Thomas Pridal (Klokantec)</i>		Visualizing uncertainty in data <i>Sven Christ (Stellenbosch)</i>
17:30	BoF Session I-1	BoF Session I-2	BoF Session I-3	BoF Session I-4	BoF Session I-5
18:30					
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	Rhine Lobby	Tunnel	Plenary Office
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11:00	Evolving JSTS to a modern port of JTS using AST using AST (Sweco Position)	MapStore 2, modern mashups with OL3, Leaflet and React (Lomeoli)	Building an open source imagery browser UX and development (Lomeoli)
11:30	Leaflet.annotate - Semantic markup for geographic web maps (Lomeoli)	MapMint 2.0: a new version of the 100% service-oriented GIS (Lomeoli)	From outer space to your browser (Carmen Tawalika (mundialis))
12:00		Provide applications with Geoportal Framework (WhereGroup)	PROBA-V mission exploitation platform (Jeroen Dries (VITO Remote))
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14:00	Challenges of indoor mapping formats (Iván Sánchez Ortega)	Routing for Driving Pleasure (Dan "Ducky" Little (dbSpatial))	Recording land tenure rights using GeoODK and Cadasta Platform (Carmen Tawalika (mundialis))
14:30	How to Visualize Indoor Data in 2D Maps (This the Way) (Map2DS (This the Way))	Developing an Open Pedestrian Landmark Navigation Model (Graser)	How the Land Administration community profits (dbSpatial)
15:00	Trying to visualize GIS & BIM information on the web as a solution (CS)		OGC's Land Administration Working Group (Open Group)
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15:45			
16:00	Open Source strategies in a federal office migration (Marti)	Garbage Collection with FOSS4G (Daniel Kastl (Georepublic))	RESTful Geoprocessing API (Benjamin Pross (52°North))
16:30	Bringing benthic data to the surface - moving Marine Point Nature (Point Nature)	Open Source Street Routing With PgRouting for local routing (LocalLess)	From global observations to local information: The Earth (LocalLess)
17:00	Analysing the practical feasibility of FOSSGIS in military operations (Marti)		The Blue Hub, an integrated analysis platform (JRC)
17:30	BoF Session I-6	BoF Session I-7	BoF Session I-8
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18:45			