



FOSS4G

NOTTINGHAM 2013

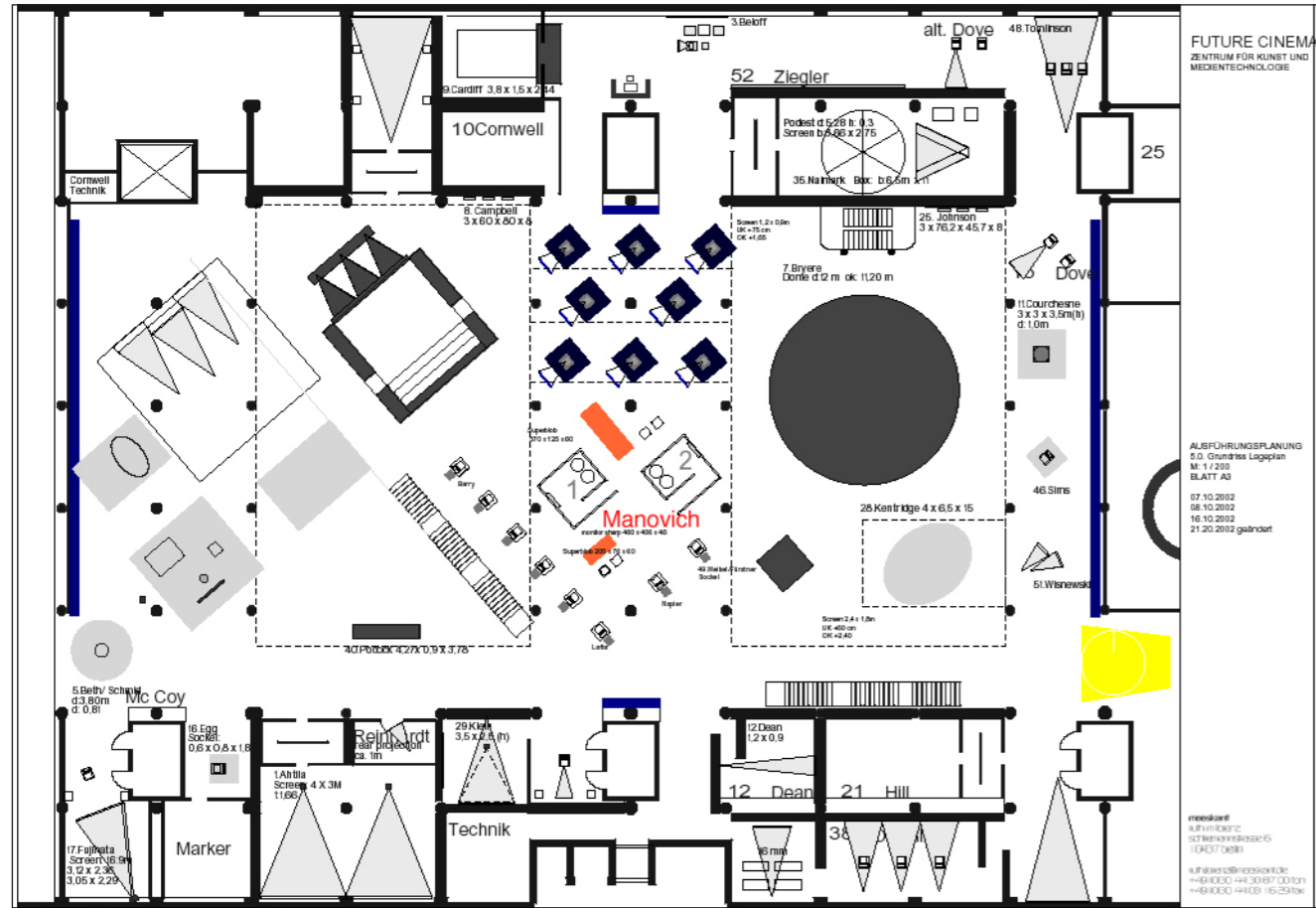
**The Global Conference for
Open Source Geospatial Software**

The annual gathering of Open Source Geospatial
Developers, Users and Leaders

East Midlands Conference Centre
Nottingham, 17th to 21st September

Conference Center site map

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Welcome from the Conference Chair



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Workshops

W12: PostGIS 3D Workshop

Olivier Courtin

Sept. 17, 2013, 9:30 a.m. to Sept. 17, 2013, 1:30 p.m.

This workshop aims to demonstrate the ability to setup and play with a full FOSS4G 3D stack, based on latest PostgreSQL/PostGIS database 3D enhancements (with CGAL backend), 3D open datas and (Web|Open)GL renderers.

W17: A complete open source web mapping stack (Introduction to the OpenGeo Suite)

Sam Smith

Sept. 17, 2013, 9:30 a.m. to Sept. 17, 2013, 1:30 p.m.

Would you like to learn how to get started building an online mapping system? This workshop will introduce attendees to the components of a complete, open-source web mapping solution. The course will include an introduction to spatial analysis with PostGIS, loading and serving data with GeoServer, map optimization with GeoWebCache, styling with SLD, composing and publishing maps with GeoExplorer, and creating your own web map applications with OpenLayers and GeoExt.

W1: OSM-GB Services and Data Workshop

Amir Pourabdollah

Sept. 17, 2013, 9:30 a.m. to Sept. 17, 2013, 11:30 a.m.

OSM-GB (<http://www.osmgb.org.uk>) is a project that redelivers a thematic quality-controlled version of OpenStreetMap in OGC Web Services in the context of Great Britain. This workshop will be a chance to explore this project.

W2: Quantum GIS in action - Places available

Paolo Cavallini

Sept. 17, 2013, 9:30 a.m. to Sept. 17, 2013, 11:30 a.m.

An introduction to QGIS and all the cool new stuff in it.

W4: Impact Modelling with OpenStreetMap and InaSAFE

Kate Chapman

Sept. 17, 2013, 9:30 a.m. to Sept. 17, 2013, 6 p.m.

To prepare contingency plans for a city at risk of severe flooding, emergency managers need to answer the following questions: *Which areas are most likely to be affected? *How many people will need to be evacuated and sheltered? *Which schools will be closed? *Which hospitals can still take patients? An open source solution to this geospatial problem is the combination of OpenStreetMap, QuantumGIS and InaSAFE.

W3: Using CartoDB to map real-time data

Javier de la Torre

Sept. 17, 2013, 11:30 a.m. to Sept. 17, 2013, 1:30 p.m.

CartoDB is an open-source tool for mapping and building apps around dynamic data. We will show you how to use CartoDB to build maps, and to use the maps to explore dynamic data.

W11: Managing Versioned Data with GeoGit - Full

David Winslow

Sept. 17, 2013, 2 p.m. to Sept. 17, 2013, 6 p.m.

GeoGit is a new geospatial data storage tool implementing a decentralized version control system (DVCS.) In this workshop, we'll walk through core procedures in managing version history and inter-operating with preexisting spatial software tools.

W14: FOSS4G routing with pgRouting, OpenStreetMap road data and OpenLayers 3 - Places available

Mario Basa

Sept. 17, 2013, 2 p.m. to Sept. 17, 2013, 6 p.m.

This introductory workshop will show you how pgRouting adds routing functionality to PostGIS.. It gives a practical example of how to use the new pgRouting release with OpenStreetMap road network data.

Site Map

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