

**FOSS4G 2009 - Sydney Wednesday 21st October - DRAFT V0.3**

	Parkside Auditorium	Parkside 110A	Parkside G02	Parkside G03	Parkside G04
	1000	260	70	50	170
8:30:00					
8:45:00					
9:00:00	Chair Welcome (10mins)				
9:15:00	Senator Richard Marles (10mins)				
9:30:00	Warwick Watkins (20mins)				
9:45:00	Andy Pitman (30 mins)				
10:00:00	Raj Singh (20 mins)				
10:15:00					
10:30:00	Break				
10:45:00					
11:00:00	1AUDG1 - An Open Architecture for RESTful Geospatial Web Services	1110G2 - A review of international developments in policy and legal frameworks for sharing of spatial data	1G02G3 - Orfeo Toolbox: from satellite images to geographic information	1G03G4 - The Time Series Toolbox	1G04G5 - Open Web Processing Services for Improving Accuracy of GPS tracks using Filtering and Map-Matching
11:15:00					
11:30:00	1AUDG6 - Introducing FDO Toolbox	1110G7 - Maximising reuse of water information through Creative Commons Licensing	1G02G8 - Validation of Satellite Image with Ground Sensor Network based on OGC Web Services Framework	1G03G9 - Implementation OGC Sensor Web Enablement supporting Local Participation in Water Resource Management	1G04G10 - Portable Wiki Map Server and Real Time Environmental MySQL GIS Server
11:45:00					
12:00:00	Lunch & Exhibition Open	Demo Theatre			
12:15:00					
12:30:00					
12:45:00					
13:00:00	2AUDG11 - OSGeo - Globally Powering SDIs	2110G12 - Behind the buzz of cloud computing- 52North Open Source Geoprocessing Software in the Google Cloud	2G02G13 - Shortest path search for real road networks with pgRouting	T1 - Protecting OGC Web Services with the 52°North Security System	2G04G14 - Mobile Mapping for Field Data Collection
13:15:00					
13:30:00	2AUDG15 - Getting A Pulse	2110G16 - Using cloud computing for high-availability large scale webmapping applications	2G02G17 - Best of both worlds: Bringing advanced analytical capabilities to open source GIS		2G04G18 - Anatomy of a digital field mapping with BeeGIS
13:45:00					

14:00:00	2AUDG19 - Maptivism: GIS for the People!	2110G20 - Cloud database to store map data	2G02G21 - Building Custom GIS Applications using Open-Source Toolkits - A Case Study		2G04G22 - goGPS: a navigation software to enhance the accuracy of low cost GPS receivers
14:15:00					
14:30:00	Break	Demo Theatre	Break	Break	Break
14:45:00					
15:00:00	3AUDG23 - How to Make a Point Cloud Rain Polygons	3110G24 - SCENZ-Grid, The implementation of a Science Collaboration and Computation Environment	3G02G25 - Using open source geospatial technology in a national environmental regulatory program.	T2 - A Friendly Hands-on Survey of Popular Geospatial Services	3G04G26 - gvSIG Mini. OSM for almost every phone.
15:15:00					
15:30:00	3AUDG27 - Geodata and CouchDB	3110G28 - Integration of Grid Service and Web Processing Service	3G02G29 - Using Open Source to the Ministry of Housing and Urban Development - CHILE		3G04G30 - Modern Historic Tours: Location Aware Services for the Heritage Tourism Industry
15:45:00					
16:00:00	3AUDG31 - Integrating OpenStreetMap, satellite imagery, and custom maps into Wikipedia	3110G32 - ZOO project : an open WPS Platform	3G02G33 - An hybrid GIS solution to manage the French gas utility network		3G04G34 - Sensor services in gvSIG
16:15:00					
16:30:00	OSGeo AGM				
16:45:00					
17:00:00					
17:15:00					
17:30:00		Ignite Spatial (Shelbourne)			
17:45:00					
18:00:00					
18:15:00					
18:30:00					
18:45:00					
19:00:00					
19:15:00					
19:30:00					
19:45:00					
20:00:00					