

# FOSS4G2006 - Free And Open Source Software for Geoinformatics

## Thursday 14 September 2006

### **Sesion 1 : SDI-USE: SDI-USE : Slot 1 - Amphimax (MAX 350) (09:15-10:15)**

| time  | title   | presenter      |
|-------|---|----------------|
| 09:15 | ResEau  | KRALIDIS, Tom  |
| 09:45 | FOSS in business processes: Reflections from a National Mapping Agency. | SCHAPER, Jesko |

### **Sesion 1 : SDI-USE: SDI-USE : Slot 2 - Amphimax (MAX 350) (11:00-12:30)**

| time  | title  | presenter          |
|-------|--|--------------------|
| 11:00 | An open software framework for Web Service-based geo-processes                       | FOERSTER, Theodor  |
| 11:30 | From a centralized to a distributed access to water data in France using open-source | PRUNAYRE, Francois |
| 12:00 | Orchestrating geospatial web services with BPEL: and then there was music?           | BRENTJENS, Thijs   |

### **Sesion 1 : SDI-USE: SDI-USE : Slot 3 - Amphimax (MAX 350) (13:30-14:30)**

| time  | title  | presenter            |
|-------|--|----------------------|
| 13:30 | Elements of a Service Oriented Architecture (SOA) based on OGC and W3C Standards | WIEDMER, Hans Ulrich |
| 14:00 | Using Free and Open Source software to deploy a Spatial Data Infrastructure      | LOW, Brian           |

### **Sesion 1 : SDI-USE: SDI-USE : Slot 4 - Amphimax (MAX 350) (15:00-16:00)**

| time  | title   | presenter    |
|-------|---|--------------|
| 15:00 | Geoservices: the implementation of an SDI at the Dutch Ministry of Transport  | DE HAAS, Wim |
| 15:30 | Shared Land Information Platform (SLIP)- Government of Western Australia showcasing GeoFOSS with WMS and WFS services | BOWDEN, Tim  |