

FOSS4G2006 - Free And Open Source Software for Geoinformatics

Thursday 14 September 2006

Session 3 : GRASS Desktop: GRASS-Desktop : Slot 1 - Amphimax (MAX 351) (09:15-10:15)

time	title	presenter
09:15	HYDROFOSS	CANNATA, massimiliano
09:45	Hydrologic design and debris flow hazard assessment in an alpine region using JGRASS geomorphologic modules	SALVETTI, Andrea

Session 3 : GRASS Desktop: GRASS-Desktop : Slot 2 - Amphimax (MAX 351) (11:00-12:30)

time	title	presenter
11:00	Siting Mobile Phone Base Stations: a GRASS application on location selection	WANG, Jeffrey
11:30	Massive Terrain Data Processing: Scalable Algorithms	AGARWAL, Pankaj MITASOVA, Helena
12:00	TerraCost: Scalable Computation of Least-Cost-Path Surfaces	TOMA, Laura

Session 3 : GRASS Desktop: GRASS-Desktop : Slot 3 - Amphimax (MAX 351) (13:30-14:30)

time	title	presenter
13:30	GRASS4LEED: Building geospatial support for Leadership in Environmental and Energy Design	MITASOVA, Helena
14:00	Planning for Noisy Activities Within Urban Patterns	WESTERVELT, James

Session 3 : GRASS Desktop: GRASS-Desktop : Slot 4 - Amphimax (MAX 351) (15:00-16:00)

time	title	presenter
15:00	GIS-based Urban Growth Simulation Modeling	WESTERVELT, James