Program

Tuesday 17th June

8.45	Welcome E. Reynard, Chairman of IAG WG Geomorphosites and President of the WG Geotopes of the Swiss Academy of Sciences
	Session 1: Geoheritage mapping (chair: M. Giardino, University of Torino)
9.00-9.20	Hoblea F., University of Savoie, France Assessment and mapping of the geomorphologic heritage of the High Chartreuse Plateaux (French Prealps)
9.20-9.40	Rovere A. & Vacchi M., University of Genova, Italy
9.40-10.00	Bringing geoheritage conservation underwater: mapping methods and geographical information systems
9.40-10.00	Pelfini M. & Brandolini P., Universities of Milano and Genova, Italy Mapping hiking trails in relation to geotourism and geomorphological hazard: some examples of coastal and mountain areas (North-Western Italy)
10.00-10.20	Kozina Katarzyna, University of Wroclaw, Poland
10.20-10.40	Cultural sites in assessment and mapping geoheritage Fernandes A., University of Lisbon, Portugal
10.20-10.40	Geoheritage in the Sintra Municipality
10.40-11.10	Coffee break
11.10-12.00	Poster Session 1: Geoheritage mapping (Chair: G. Bissig, University of Lausanne) Erhartic Bojan, Anton Melik Geographical Institute, Slovenia Conserving abiotic natural heritage in Slovenia Rovere A., University of Genova, Italy Bringing geoheritage conservation underwater: mapping methods, GIS and perspectives from the "Isola di Bergeggi" marine protected area (Ligurian Sea, NW Mediterranean) Vacchi M., University of Genova, Italy Bringing geoheritage conservation underwater: mapping methods in the shallow water; the experience in Sigri bay (Lesvos Island, Greece) Parravicini V., University of Genova, Italy Bringing geoheritage conservation underwater: an example of ecotypological approach from the Punta Manara coralligenous seascapes (Ligurian Sea, NW Mediterranean) Garavaglia Valentina, University of Milano, Italy The valorisation of high mountain geomorphosites using dendrogeomorphology: the case of Marlet Glacier (Solda Valley, Central Alps) and Miage Glacier (Aosta valley, north-western Italian Alps) Theler David, University of Lausanne, Switzerland Geomorphological mapping of dynamic processes

12.00-13.30	Lunch break
	Session 2: Geotourism- mapping (Chair: F. Hoblea, University of Savoie)
13.30-13.50	Rodrigues M. L., University of Lisbon, Portugal
13.50-14.10	Mapping geoheritage and geotourism. A contribute based on Portuguese Limestone Massifs Example Fonseca André, University of Lisbon, Portugal
	Geotouristic Map of the Montejunto Protected Landscape
14.10-14.30	Bissig G., University of Lausanne, Switzerland
14 20 14 50	Mapping geomorphosites for interpretative purpose: elements to consider
14.30-14.50	Simon M., University of Lausanne, Switzerland Designing a geotourist map: a difficult balance between visual and scientific needs. An example in Tsanfleuron- Sanetsch region (Valais, Switzerland)
14.50-15.10	Welc E. M., University of Krakow, Poland
14.50 15.10	The geotourist map as a tool for promotion of rural areas - the Polish study
15.10-15.40	Coffee break
15.40-16.00	Poster session 2: Geotourism mapping (Chair: G. Bissig, University of Lausanne) Alves Armindo, University of Lisbon, Portugal
	Geosites in Arrabida Natural Park. A Preliminary Approach
	Giardino Marco, University of Torino, Italy
	Creation and test of a field mobile GIS application: a support for reliable geosite data collection, GIS and field mapping activities
	Ghiraldi Luca, University of Modena and Reggio Emilia, Italy
	GIS and Geomatics application for evaluation and exploitation of Regione Piemonte geomorphosites
	Cayla Nathalie, University of Savoie, France
16.00-18.00	The challenge of mapping alpine geosites to small scale Round table discussion, creation of three working groups on geotourism and geoheritage mapping,
10.00-16.00	conceptual workshop (Chair: E. Reynard, University of Lausanne)
19.00	Dinner in Sion

19.00 Dinner in Sion

Euro 2008 – 21.00 France-Italie (for those who are interested possibility to see the match)

Wednesday 18th June Field Trip (Derborence valley)

9.00-11.00	Guided excursion
11.00-13.00	Mapping within the working groups
13.00-14.00	Lunch break (Barbecue)
14.00-17.00	Mapping within the working groups
19.30	Wine tasting and typical Swiss dinner (cheese meal)

Thursday 19th June

8.00-9.00	Transfer by minibus to the University of Lausanne
9.30-12.30	"Practical workshop 1" within the working groups
12.30-14.00	Lunch break
14.00-17.00	"Practical workshop 2" within the working groups
18.00-19.00	Short excursion by boat to Lavaux UNESCO World Heritage Site (vineyard landscape in conglomerate
	Tertiary alluvial fan)
19.00	Wine tasting and dinner in a typical village in Lavaux
	Return to Lausanne by train

Friday 20th June

8.30 - 10.30	Presentation of the results of the different working groups
10.30 - 11.00	Coffee break
11.00 - 12.30	Discussion and synthesis
12.30 - 14.00	Lunch break
14.00	Departure for Geneva airport and Lausanne railway station