

GEOMORPHOLOGY
PARIS - 2013

8th IAG - International Conference on *Geomorphology*

PARIS - 2013

27-31 August

« *Geomorphology and Sustainability* »

Contacts

- Organizing Committee

Coord.: Prof. S. Costa (president) - Prof. N. Carcaud (field trips) - Dr. É. Cossart (communication)

IAG2013@europa-organisation.com

- Scientific Committee

Coord.: Prof. M. Fort - Prof. M.-F. André

m-francoise.andre@univ-bpclermont.fr

www.geomorphology-IAG-paris2013.com



First Circular



Declaration of interest

Submission opening: February 15, 2012

Submission closing: October 15, 2012

List of sessions

S1. History and epistemology of geomorphology

S2. Geomorphology and earth system science (IAG-WG)

S3. Planetary geomorphology (IAG-WG)

S4. Megageomorphology

S5. Tectonic geomorphology (including neotectonics and paleoseismology)

S6. Volcanic geomorphology: towards a quantitative assessment of volcanic landforms, processes and hazards

S7. Magnitude and frequency in geomorphology including:

- S7A - Extreme events in geomorphology (IAG-WG)

S8. Geomorphic processes and long term landscape evolution

S9. Rock control on geomorphic processes and landforms including:

- S9A - Sandstone geomorphology (Danxia IAG WG), extended to quartzites
- S9B - Karstic geomorphology: from hydrological functioning to palaeoenvironmental reconstructions

S10. Quaternary geomorphology (including FLAG, GLOCOPH and PAGES-LUCIFS)

S11. Geomorphology and global environmental change

S12-16. Anthropocene geomorphology

- S12. Geoarchaeology (IAG-WG)
- S13. Human impacts on landscapes (IAG-WG)
- S14. Geomorphic hazards, risk management and climate change impact (IAG-WG)
- S15. Geoconservation, geotourism and education including:

- o S15A - Anthropogenic drivers of cultural stone deterioration and conservation
- o S15B - Geomorphosites (IAG-WG) including geoparks and WHS
- o S15C - Managing landscape dynamics in protected areas
- o S15D - Teaching and disseminating geomorphology

- S16. Forum francophone : la géomorphologie au service du développement durable

S17. Geomorphology and the Critical Zone (including weathering, soils and biogeomorphology)

S18. Fluvial geomorphology and river management including:

- S18A - Large rivers (IAG-WG)
- S18B - Small catchments (IAG-WG)
- Other subsessions (e.g. river management and restoration)

S19. Sediment budgets (IAG-WG covering all environments)

S20. Coastal geomorphology and management including:

- S20A - Reef forms (IAG-WG)
- Other subsessions (e.g. rocky coasts)

S21. Submarine geomorphology

S22. Aeolian systems and arid geomorphology (including subarid margins)

S23. Tropical geomorphology

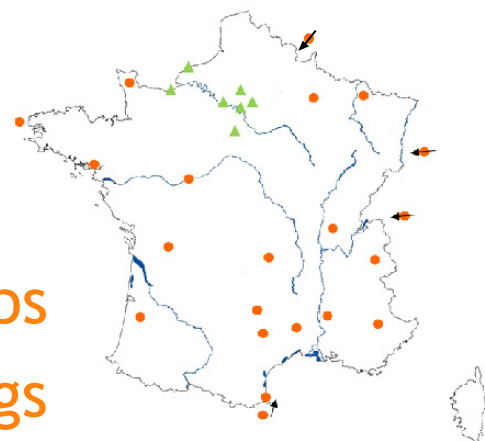
S24. Cold region geomorphology including:

- S24A - Glacial and paraglacial geomorphology
- S24B - Permafrost and periglacial geomorphology (in coop. with IPA)
- S24C - Mountain geomorphology

S25. Methods in Geomorphology including:

- S25A - Modelling in geomorphology
- S25B - Remote sensing (including laser scanning, applications of radar, etc.)
- S25C - DEM, GIS and spatial analysis
- S25D - Statistics in geomorphology
- S25E - Dating methods (including cosmogenic nuclides)
- S25F - Applied geomorphological mapping (IAG-WG)

S26. Open session



More than **20** field trips
planned in France and surroundings