8th conference on digital terrain modeling and analysis By the International Society for Geomorphometry

Keynote speakers







Z. Zwoliński AMU, Poland



Recipient of Lifetime Achievement Award

Scientific committee



June 9-13 Perugia Italy



Organizers Massimilia

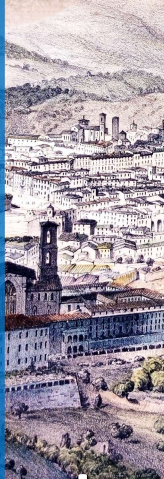
Massimiliano Alvioli CNR IRPI Perugia Ivan Marchesini CNR IRPI Perugia Laura Melelli University of Perugia Giulia Sofia Consorzio LEB Mihai Niculita University Al. I. Cuza

Topics

HR data: LiDAR and photogrammetry
HR data: satellite imagery
New geomorphometric algorithm
Automated surface analysis
Planetary morphometry
Earth surface changes and dynamics
Geomorphometry & climate change
Extreme processes and natural hazards on
the Earth surface
Marine Geomorphometry and
bathymetry data
Geomorphometry for urban areas
Geodiversity and cultural heritage
Professional and industrial applications
The Digital Elevation Model Intercomparison

Alexander Brenning Germany A-Xing Zhu USA Carlos Grohman Brazil Cheng-Zhi Qin China Giuseppe Amatulli USA Hannes I. Reuter EU Helena Mitasova USA lan Evans UK Jaroslav Hofierka Slovakia John Gallant Australia John Lindsay Canada Laurence Hawker UK Lucian Dragut Romania Massimiliano Alvioli Italy Mihai Niculita Romania Peter L. Guth USA

Lucian Dragut Romania
Massimiliano Alvioli Italy
Mihai Niculita Romania
Peter L. Guth USA
Qiming Zhou China
Robert A. MacMillan Canada
Samantha Arundel USA
Scott D. Peckham USA
Sebastiano Trevisani Italy
Steve Kopp USA



Geomorphometry

Tomislav Hengl Netherlands



@GeomorphomOrg

eXperiment - **DEMIX** meeting



@geomorphometry





