AIMS AND SCOPE:

The aim of Geomorphometry 2009 is to bring together researchers to present and discuss developments in the field of quantitative modelling and analysis of elevation data. The conference aims to attract leading researchers in geomorphometry presenting methodological advances in the field. The conference will re-

sult in a ioint peerreviewed publication a special issue Hydrology and Earth System Sciences



Journal (Impact factor: 2.270) entitled: "Ouantitative analysis of DEMs for hydrology and Earth system science".

KEYNOTES:

(1) Professor David Mark, SUNY Distinguished Professor in the Department of Geography at the State University of New York at Buffalo (2) Dr Jo Wood, Reader in GI Science at the Department for Information Science at City University, London (3) Stephan Landtwing BSF Swissphoto

REGISTRIATION FEES:

550 Swiss Francs

Early registration rates for the conference (before 15th of May): 450 Swiss Francs Late registration rates:

⇒ Late registration

IMPORTANT DATES:

deadline: 14 August 2009

Workshops: 29-30 August 2009

31 August-Conference:

2 September 2009

⇒ Conference dinner 1 September 2009

Submission of articles for the special issue 31 December 2009



SPONSORED BY:



University of Zürich Department of Geography

PROGRAM CHAIRS:

University of Zurich Ross Purves University of Zurich Stephan Gruber University of Amsterdam Tomislav Hengl

E-mail: 2009@geomorphometry.org



EOMORPHOMETRY 2009

29.08-2.09.2009 University of Zürich Department of Geography

> Late registrations deadline:

August 14th 2009

Topics: DEM analysis software, Flow modelling and dynamic GIS, identification and classification of land-surface objects, LiDAR data, uncertainty in geomorphometry, novel DEM data sources, 3D visualization of terrain, implications of scale and resolution, applications in hydrology, geomorphology, planetary and environmental sciences

Venue

CONTACT:

Ross Purves Stephan Gruber Tomislav Hengl

E-mail: 2009@geomorphometry.org http://2009.geomorphometry.org

logistics chief: Ralph Straumann

Irchel campus:

The conference will be hosted by the Department of Geography (www.geo.uzh.ch/en/), located at the Irchel Campus (UZI).



Conference

DAY 3 : Monday 31.09

09:15-09:25 Welcoming remarks
09:25-10:15 From ontologies to software
10:15-10:45 Coffee break
11:30-12:30 Methodological developments
12:30-13:30 Lunch break
13:30-14:30 Keynote: Jo Wood
14:30-15:45 Extracting landscape elements
15:45-16:15 Coffee break
16:15-18:00 Digital soil mapping
18:30-19:15 Geomorphometry Society Meeting
19:30-20:30 Welcome drink

DAY 4 : Tuesday 01.09

09:00-10:15 Global-scale geomorphometry
10:15-10:45 Coffee break
10:45-12:30 Multiscale methods
12:30-13:30 Lunch break
13:30-14:30 Keynote: Stephan Landtwing
14:30-15:45 DEM data sources
15:45-16:15 Coffee break
16:15-17:30 Geomorphological applications
18:00 - late Conference dinner

DAY5: Wednesday 02.09

09:00-10:15 Extraterrestrial geomorphometry
10:15-10:45 Coffee break
10:45-12:30 Extracting hydrological networks
12:30-13:30 Lunch break
13:00-14:30 Keynote: David Mark
14:30-15:00 Extracting hydrological networks
15:00-15:30 Coffee break
15:30-16:45 Glaciological applications
16:45 Closing remarks

Workshops

Workshops:

29-30 August "Automated analysis of elevation data in R+SAGA/GRASS" (Hengl T. & Grohmann, C.),
30 August "Back to reality - Reconciling geomorphometry and geomorphology in the field" (Korup, O.).

Workshops will primarily take the form of either tutorials in a particular method or technique, or provide the opportunity for detailed discussion of upcoming topics.

Deadline to register: 14th of August
Registration fees: 150 CHF (200 CHF)
workshops Hengl/Grohmann
50 CHF workshop Korup

