## **Forthcoming Relevant Meetings and Sessions**

## SEDIBUD Workshops and SEDIBUD Sessions/Symposia

## Second I.A.G./A.I.G. SEDIBUD Workshop

The Second I.A.G./A.I.G. SEDIBUD Workshop will take place in Abisko (Sweden) in mid-September 2007. The Workshop will include Oral and Poster Presentations as well as extended Working Group Sessions. Field Trips to Latnjavagge and Kärkevagge are planned.

Detailled information on the Workshop will be sent out with the I.A.G./A.I.G. SEDIBUD Newsletter 2007A in February 2007.

Contact: Achim.Beylich@ngu.no

# I.A.G./A.I.G. Regional Conference on Geomorphology – Geodiversity of polar landforms – Longyearbyen, Spitsbergen, August 2-5, 2007.

I.A.G./A.I.G. SEDIBUD will organize a *SEDIBUD Seminar* and a *Workshop for Young Geomorphologists* (Achim A. Beylich). More information will follow soon. Contact: Achim.Beylich@ngu.no

33rd International Geological Congress, Oslo, Norway, 5-14th August, 2008 (http://www.33igc.org)

Achim A. Beylich (Trondheim) & Scott Lamoureux (Kingston) have proposed a *Symposium on Present-Day and Holocene Sediment Budgets in Cold Environments*.

Contact: Achim.Beylich@ngu.no

### **Other Relevant Meetings and Sessions**

European Geosciences Union General Assembly 2007, Vienna, Austria, 15-20 April 2007

(http://meetings.copernicus.org/egu2007/)

Please notice the following interesting Session at EGU 2007:

\*

\*\*\*\*

New session at EGU 2007 (Vienna, Austria, 15-20 April 2007)

Dear SEDIFLUXers and SEDIBUD-Members,

We would like to draw your intention to a new session at EGU:

Cold regions geomorphology: linking high- and mid-latitudes (Session GM16, co-listed in CL & CR)

and herewith invite you to submit an abstract.

#### **Session Information**

-----

For historical reasons, geomorphological research in arctic and non-arctic glacial and periglacial regions has primarily evolved along separate lines.

As a consequence, the analogies of processes in these regions have been given less attention than they warrant.

Ongoing glacial and periglacial processes in arctic environments can be seen as analogies of processes and changes that took place in mid-latitude mountain regions during the Lateglacial (e.g. melting of low-land permafrost, retreat of piedmont glaciers). Current changes in mid-latitude mountain ranges, on the other hand, might be auguries of changes occurring in arctic regions within a context of future climate warming (e.g. speed-up of creeping permafrost features, relictification of rockglaciers, reformation of permafrost in recently deglaciated glacier forefields, etc.).

Our aim is to link findings from geomorphological studies in polar, sub-polar and mid-latitude regions, by bringing together researchers who are either specialized in one of these regions or can report on comparative studies from both regions.

See also:

http://www.cosis.net/members/meetings/sessions/information.php?p\_id=243&s\_id=4 517

Abstracts can now be submitted on:

http://meetings.copernicus.org/egu2007/

\*\*\* abstract deadline: 15 January 2007 \*\*\*

For applicants requesting financial support: 8 December 2006

With kind regards,

Regula Frauenfelder, Ole Humlum, Isabelle Roer