

**5th I.A.G./A.I.G. SEDIBUD Workshop, Saudarkrokur, Iceland,
September 19 – 25, 2010**

**SEDIBUD Business Meeting, September 22, 2010, 15:00 –
16:30 (Closed Meeting 15:00 – 15:45, Open Meeting 15:45 –
16:30)**

Summary (compiled by Achim A. Beylich)

Next SEDIBUD Workshop:

The next SEDIBUD Workshop will be held in Poland in September 2011. The Polish organisers will communicate with the SEDIBUD Steering Committee in advance and during the organisation of this event

SEDIBUD Special Issues:

- Special Issue to ESPL, SEDIBUD Workshop in Kingston, Canada in 2009:

The deadline for submission has been extended until November 1st but it will not be possible to extend beyond this. Papers already submitted have been sent for review and decisions on those will be made shortly. Note that accepted papers are published in print as they are accepted and then grouped as a special issue online once all papers have been accepted.

- Special Issue(s), SEDIBUD Workshop in Saudarkrokur, Iceland in 2010:

Two possibilities are suggested:

A special issue to an Open Access Journal (The Open Geology Journal) or / and a special issue to GEOMORPHOLOGY. The workshop participants will be asked about their interest in submitting a paper (or papers) to either one or both suggested special issues. PhD students will be asked if they might be interested to serve as possible co-editor for a potential special issue to The Open Geology Journal

Call for Data:

A call for data from SEDIBUD key test sites will be prepared. The idea is to produce compilations of (i) annual meteorological, runoff and solute and sediment yield data and (ii) process rate data of slope processes, etc. for inter-site comparisons and first statistical analyses. It is the plan to produce SEDIBUD publications building on these data and data analyses.

Key Sites Fact Sheets Volume:

The Key Sites Fact Sheets volume will be updated and extended.

Key Test Site Database:

The SEDIBUD Key Test Site Database is continuously open for further updates.

Invited Lectures:

Members of the SEDIBUD Steering Committee are happy to accept invitations for lectures at Summer Schools organised by young scientists

Credit Points:

SEDIBUD Workshops can be designed in a way that PhD Students can receive ECTS credit points after participating in the workshop. This could help PhD Students to receive funding for participation in SEDIBUD Meetings and could attract more PhD Students to SEDIBUD Workshops.

Links:

The following links between SEDIBUD and other programmes shall be developed, also with respect to the definition of possible additional SEDIBUD key test sites (also individuals shall be contacted with respect to adding new SEDIBUD key test sites and filling existing gaps): AccoNet, The Critical Zone, Glacier Monitoring Network

APECS Sediment Budgets Working Group (Matt Strzelecki):

A young scientists working group on Cold Regions Sediment Budgets shall be created under the APECS umbrella.

Reporting:

A report on this 5th SEDIBUD Workshop will be included in the next regular SEDIBUD Newsletter