SEDIFLUX Activities from January 2004 until November 2006

The following activities have been performed so far within the ESF Network SEDIFLUX. ESF SEDIFLUX will continue until end of 2006.

Meetings:

- First SEDIFLUX Steering Committee Meeting in Reykjavik, June 17th, 2004
- First SEDIFLUX Science Meeting in Sauðárkrókur, Iceland, June 18th-21st, 2004, see <u>http://www.nnv.is</u>
- Second SEDIFLUX Steering Committee Meeting in Clermont-Ferrand, January 19th, 2005
- Second SEDIFLUX Science Meeting in Clermont-Ferrand, January 20th 22nd, 2005, information: <u>samuel.etienne@lettres.univ-bpclermont.fr</u>
- EUCOP II, June 12th 16th, 2005, Potsdam, Germany: Conference Session 05: "Hydrology and Sediment Fluxes in Permafrost Regions", Organized in Association with ESF SEDIFLUX; Session Co-chairs: Achim A. Beylich & Bernd Etzelmüller, see: <u>http://www.awi-potsdam.de/EUCOP/</u>
- Third SEDIFLUX Steering Committee Meeting in Durham, UK, December 16th, 2005.
- Third SEDIFLUX Science Meeting in Durham, UK, December 16th 19th, 2006, see <u>http://www.geography.dur.ac.uk/conf/tssm</u>
- Fourth SEDIFLUX Steering Committee Meeting Meeting in Trondheim, Norway, October 29th, 2006.
- Fourth SEDIFLUX Science Meeting & First Workshop of I.A.G./A.I.G.
 SEDIBUD, in Trondheim, Norway, October 29th November 02nd, 2006, see http://www.ngu.no/sediflux/sciencemeeting_index.html

Dissemination and Publications:

- SEDIFLUX Newsletter (2004A, 2004B, 2005A, 2005B, 2005C, 2006A, 2006B, 2006C)
- SEDIFLUX Poster

- SEDIFLUX Flyer
- SEDIFLUX Introduction (Power Point)
- SEDIFLUX Main Website (<u>http://www.ngu.no/sediflux</u>)
- ESF SEDIFLUX Website (<u>http://www.esf.org/sediflux</u>)
- Local Websites (Uppsala, Sauðárkrókur, Clermont-Ferrand, Durham, Trondheim: see links at websites mentioned above)
- Publications and Reports (see below under 6.)

Development of the ESF SEDIFLUX Database and ESF SEDIFLUX Webpage:

- Collection of material for the SEDIFLUX Projects, Test Sites and Members Database (see Form Sheets in SEDIFLUX Newsletters 2004A and 2004B and new Call in this Newsletter 2006C)
- See <u>http://www.ngu.no/sediflux</u>

Proposals related to SEDIFLUX:

- IPY: Expression of Intent SEDIFLUX (EoI no. 816): Included and endorsed within the IPY Full Proposal IPY BIPOMAC (ID no. 130) and linked to the IPY Full Proposals IPY TSP (ID no. 50), IPY ANTPAS (ID no. 33), IPY ARCTIC-HYDRA (ID no. 104), IPY KINNVIKA (ID no. 58), IPY ACCO-Net (ID no. 90), IPY SEAO (ID no. 317) and IPY APEX (ID no. 39)
- IPY: Expression of Intent DYNAFLUX (EoI no. 402): <u>Included and endorsed</u> within the IPY Full Proposal IPY BIPOMAC (ID no. 130) and linked to the <u>IPY Full Proposal IPY TSP (ID no. 50)</u>
- International Association of Geomorphologists (I.A.G./A.I.G.) Working Group Proposal SEDIBUD (Sediment Budgets in Cold Environments): <u>Approved</u> on September 10th, 2005 (<u>http://www.geomorph.org</u>, <u>http://www.geomorph.org/wg/wgsb.html</u>)
- ESF Research Networking Programme Proposal DYNACOLD (Dynamics and Landscape Formation in Cold Environments) (submitted to ESF)

EU FP7 Marie-Curie RTN Proposal DYNAFLUX (Dynamics, Fluxes, Stability and Succession in Cold Environments) (in preparation)