

Program Workshop “Data Management in Science”, Bern, May 22nd

Morning session:

Time	Title of talk	Speaker
9:00	Registration	
9:30-9:40	Welcome	SCCER-SoE: G. Guidati
9:40-9:55	SNSF Open Research Data Policy	SNF: C. Sommer
9:55-10:05	No data – no clue	BFE: N. Lupi
10:05-10:30	The legal framework for managing geological data	kettiger.ch: D. Kettiger
10:30-10:40	Data Management Plan (DMP)	ETH Library: A. Sesartic
10:40-10:50	Active Research Data Management	ID Scientific IT Services (ETH): Henry Luetcke
Questions and coffee break (10:50-11:20)		
11:20-11:30	Research data file formats for long-term preservation	ETH Library: R. Suri
11:30-11:40	Long-term availability of geodata and archiving of geodata in the Public administration	swisstopo: M. Schlatter
11:40-11:50	Publishing data in ETH Zurich’s Research Collection	ETH-Library: B. Hirschmann
11:50-12:00	Management of geological data at the Swiss Geological Survey – an example	swisstopo: N. Oesterling
12:00-12:10	Energy scenarios for CH 2050 – sharing and preserving knowledge	SCCER-SoE: G. Guidati
Questions and lunch time 12:15-13:30		

Afternoon session: Hands-on Data Management

13:30-14:15: Exercise 1 + 15min break

14:30-15:15: Exercise 2 + 15min break

15:30- 16:15: Exercise 3 + 15min break

16:30-17:00: final discussion, summary and outlook

Topic	Expert	Content
1) Data Management Plan in practice	ETH Library (A. Sesartic)	Round table on the issue of how to handle a data management plan
2) Data management tools in practice	ETH Library (H. Luetcke)	Exercise of using OpenBis, using data from "Grimsel-Project" as an example
3) Standardization and harmonization of data	swisstopo (L. Glaus, N. Oesterling)	Exercise on difficulties of harmonizing data