

## SwissSIMS Proposal

**1 – Is this proposal a project (e.g. we have the standard(s) and the method is developed in our lab) or a proposal for a new development?**

**2 – Title of the project:**

**3 – Researcher responsible for the project:**

Name :  
Lab :  
Email :

**4 – Type of funding (foundation, name of the project, active from/until):**

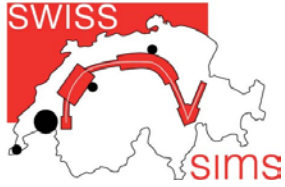
**5 – Researcher(s) or student(s) who will be directly involved in the measurements (name, email):**

Name :  
Name :  
Name :

**6 – Description of samples and minerals to be analyzed (size, zoning, fractured, mounted in epoxy or thin section...):**

**6 – Analyses:**

- (a) Elemental vs. isotopic analyses? Please list elements or isotope ratios to be measured
- (b) What are the expected spatial and analytical precisions?
- (c) Number of analyses?
- (d) Are there standards encompassing the major element compositional range of your samples in your possession? If yes, please describe them.



**7 – Summary of project (less than one page)**

**8 – Publications. Please lists published articles of relevance to the project. List especially publications, which also contain information of the methods and standards used for successful completion of project, if available.**