

NORDSIM research proposal

To be submitted together with a short project description (maximum 2 pages including figures) both to the NORDSIM laboratory (martin.whitehouse@nrm.se) and the appropriate national representative.

Project descriptions should be written in English.

Project title	
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Project leader			
Affiliation			
E-mail			
Telephone		Fax	
Status	PhD. Student <input type="checkbox"/>	Post-doc. <input type="checkbox"/>	Established researcher <input type="checkbox"/>

Collaborator name(s) & institution(s)	
<i>National</i>	
<i>Nordic</i>	
<i>International</i>	

Abstract (overall project)	
Objective(s) of the SIMS project	
Working hypothesis/model to be tested	
Describe how SIMS analyses will contribute to the objective	
Estimated instrument time (estimated, days)	
Justify time estimate and or list anticipated number of samples and type of analysis	

Justify project urgency (if any)	
Relationship to present or planned externally supported projects²	
Contribution to PhD. student or post-doc. research²	
Preferred schedule, earliest start date and/or impossible dates	
Has this project been discussed with NORDSIM staff?³	

Status of previously accepted NORDSIM projects (if any) by project leader or collaborators						
Project title and number	Year⁴	Project status⁵	Abstracts⁶ (number)	Journal papers (number)⁶		
				published	in press	in review
Details (sample n-number, project year) of unpublished data > 3 years old and plans for publication⁷						

Date		Signature⁸	
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Notes

- 1) For guidance, a typical U-Pb zircon spot analysis takes ca 15-20 minutes including standards. Most stable isotope routines require ca. 5 minutes. For other methods please consult the NORDSIM laboratory.
- 2) For information only.
- 3) Prior consultation with NORDSIM is recommended, particularly for large/long-term projects or those which might require analytical development.
- 4) Project year for which project was accepted.
- 5) Indicate whether your previous project is complete, in progress, or delayed.
- 6) Supply further details on a separate sheet and, if available, copies of reprints.
- 7) Also include information on student projects for which you were responsible.
- 8) Pasted signature is acceptable; if not available, please print, scan and send this page.