

# PhD Agreement TU Delft Graduate School

## PhD information:

Full name doctoral candidate	Stephan de Hoop
------------------------------	-----------------

## Research information:

Working title thesis	General process based approach for modelling dissolution-precipitation processes and the spatial distribution of discontinuity networks in carbonate reservoir rocks.
Start date	4-12-2017
Research description, publication goals and planning (you can upload an attachment):	See attachment.
Attachment	<input checked="" type="checkbox"/>

## Arrangements with supervisory team:

Arrangements with proposed promotor:
<p>At present, Prof. G. Bertotti, who launched the project, is the official Promotor. Depending on the development of Stephan's work, this task will be shifted to Dr. D. Voskov.</p> <p>In this context, the main task of the promotor is to ensure the multi-disciplinary character of the project, strengthen synergies with the Academic partner (TUEindhoven) and align the research developments with the goals of the TKI and of the Industry sponsors.</p> <p>This translates in frequent meetings, definitely above the 35 hours per year</p>

Arrangements with other (co)promotor:
<p>The co-promotor at this stage is A. Barnhoorn. During these initial steps, his role is more as a general supervisor. When laboratory experiments will be performed, his role will become substantially more demanding.</p>

Arrangements with daily supervisor:
-------------------------------------