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	

Arrangements with supervisory team:

Arrangements with proposed promotor:

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.

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.

This translates in frequent meetings, definetly above the 35 hours per year

Arrangements with other (co)promotor:

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.

Arrangements with daily supervisor:

