APPLICATION FORM - AKADEMIA MOBILITY SCHEME 2014

All relevant sections must be completed

SURNAME	FIRST AND MIDDLE NAME
PLACE OF EMPLOYMENT	POSITION

Strategic area the application is related to (as given below)

SPECIFICATION OF PURPOSE/AIM FOR APPLICATION

TRAVEL FUNDS:	GUEST RESERACHERS:
REGISTERED AS PhD CANDIDATE (If relevant - DEPARTMENT AND RESEARCH GROUP)	Name and position of Guest researcher
Name of conference/seminar/workshop etc (including date and place)	Guest researcher's place of employment
Presentation - Oral (Title and authors)	Main purpose for visit
Poster - (Title and authors)	Oral presentation / lecture (Title) - if relevant
Name of supervisor and co-supervisor (including affiliation) *	Poster (Title and authors) - if relevant
Supervisor:	
Co-supervisor:	
*A short recommendation from the supervisor must be enclosed with the application in separate document	

Please include a brief description for the purpose/aim of the application in relation to the strategic area:



Cost/item	ΝΟΚ
Total	
Have you applied for other funding (YES/NO)	
If yes, where and amount	
Have you received money through the Akademia mobility scheme before	
(YES/NO)	
If yes, please include the following information:	
Type of funding, year and amount (for example travelling/2010/NOK 20000)	

0

Everyone must give acknowledgment to Statoil on the talks or posters that are made to the conferences funded by Academia agreement

Regarding visiting scientists UiB applicant should ensure that the guest is introduced in the relevant Statoil environment. You are encouraged to propose guest lecture at Statoil, in addition to guest lecture at UiB will be announced for Statoil (please use your own contacts or department contacts at Statoil to organize such an event).

Applications must be sent by email to **hege.hoiland@adm.uib.no**. APPLICATION DEADLINE: 10.06.2014. The committee will use approximately two weeks to evaluate the applications. All applicants will be informed as soon as the evaluations are ready.

Strategic areas in the Academia agreement 2014:

1. Prediction of reservoir properties from seismic and well studies Reducing the gap between measured properties and model predictions on any scale. Rock physics, petro physics, enabling technologies.

2. Unconventional resources Production of gas hydrates

3. Energy transitionA cross-disciplinary approach between social and natural sciences.Energy meteorology

4. Geothermal energy FME- application 2014