

Additional Collaboration Agreement
between
Saint-Petersburg State University, Russia
and
Centre for Earth Evolution and Dynamics/Department of Geosciences,
University of Oslo, Norway

Federal State Budgetary Educational Institution of Higher Education "Saint-Petersburg State University" (Russia) (SPbSU), duly represented by its Deputy Rector for International Affairs Professor Alexander Gogolevsky, acting on the basis of proxy dated 11.01.2016 № 28-21-9

on one part,

and

Centre for Earth Evolution and Dynamics/Department of Geosciences, University of Oslo (Norway) duly represented by Brit Lisa Skjelkvåle, in her capacity as Head of Department of Geosciences at University of Oslo, Norway.

Here after together referred to as "**Partners**" taking into consideration Framework Agreement for Cooperation dtd 06.11.2012 № 08/2-04-P-012-083 between SPbSU and UiO have signed the following Additional Collaboration Agreement as follows:

The Research Council has awarded a grant for the implementation of the research project 254962/H30 *Basement and depositional systems (source to sink) in the northern Barents Sea and adjacent parts of the proto-Arctic (BarN-S2S)*, hereafter referred to as "the Project". A contract to this effect has been signed between CEED/Department of Geosciences, University of Oslo, hereafter referred to as "Project Owner", and the Research Council of Norway.

Saint Petersburg State University – hereafter referred to as the "Partner"

-is under obligation to the Project Owner to contribute to the Project as follows: Continue existing and initiate new collaborative research within a broad area of Arctic Geosciences and make use of the NORRUSS funding to mutually enhance the excellence of our research. The partner look forward to contributing to the knowledge pool and competence building within our area of expertise and are confident that new collaboration will result in an enduring and mutually beneficial partnership. The work from the partner is led by Prof. Andrei Khudoley.

Implementation of the project

The Partner is under obligation to carry out all project activities in accordance with accepted research practice, and to comply with all applicable legislation and regulations, as well as all rules and guidelines of relevance to the implementation of the Project, including rules and guidelines relating to ethical considerations as well as recognised quality standards and norms.

The Partner has full responsibility for personnel and finances for internal staff associated with the Project. The Partner is also responsible for filing the required reports for all personal allocations, and bears master-servant liability for internal employees involved in the Project.

The Partner is responsible for providing guidance and following up the work of internal employees involved in the Project, and will cooperate closely with the Project Owner and any other Partners on details regarding the design, execution and follow-up of the collaborative effort.