









INFORMATION LETTER

Siberian Federal University Strategic Research Fund «Siberian Club»

with support of

Government of the Krasnoyarsk Territory
Legislative Assembly of the Krasnoyarsk territory
Institute of Economics and Industrial Engineering, Siberian Branch of the Russian Academy of
Sciences
Russian Geographical Society

Within the framework of

International Congress "SIBERIAN PLATFORM: TIME FOR NEW DECISIONS» is holding

International scientific conference "The Arctic Region XXI Century: Politics, Economy, and Ecology"

on April 19-20, 2017

at the SibFU Congress-Hall Building (Krasnoyarsk, Krasnoyarsk Territory, Russia).

The main topics of the Conference:

- Arctic exploration: international law and national interests
- Economic potential of the Arctic region and exploration strategies
- Transport and logistics infrastructure of the Arctic region
- The Arctic region: global climate and ecology
- Future of the Arctic region: flagship projects, successful precedents
- Northern Sea Route: development strategy
- Staff for the Arctic region: competences, mobility, training system

We are pleased to invite representatives of academia, business and government with professional



interests **to participate in the Conference** in order to discuss future development in the High North as well as create a firmer foundation for decision-making and sustainable economic development in the Arctic.

Conference languages: Russian, English

Conference Web-site: http://conf.sfu-kras.ru/955

After the Congress, the regular issue of SibFU's scientific journal will be published with Conference proceedings included.

Information on Abstracts Submission, Accommodation and Conference Program shall be available for the participants in the next information letter.

For further inquiries, please contact:

Tatiana Shashkova, Member of the Conference Steering Committee

E-mail: tshashkova@sfu-kras.ru

Telephone (for Russian-speaking participants): +7 923 366 4847 Telephone (for English-speaking participants): +7 923 019 8604