

Siberian Shelf as a Source of Greenhouse gases: on accomplishment of the complex expedition 73 onboard RV Academician M. Keldish (21 September-25 October 2018) Игорь Семилетов

...and >50 colleagues from the International Siberian Shelf Study (ISSS) and SWE-RUS-US Arctic

Ocean Investigation of Climate-Cryosphere-Carbon Interactions (SWERUS-C3) programs (Stockholm
university and others),

ТОИ ДВО РАН, ИОРАН, Международная научно-образовательная лаборатория изучения углерода арктических морей и Международный Арктический Сибирский научный центр-ТПУ, МГУ, ИБМ ДВО РАН, ИНМи РАН, МФТИ

Note that

This slide was presented at PAG 2018 Fall meeting in Hakodate.

East Siberian Arctic Shelf (ESAS)

Information provided from Dr. I. Semiletov (POI, FEBRAS)

Presented by Takashi Kikuchi (JAMSTEC)

- 2019: 35 days cruise onboard RV "Academician Keldish"
 To the ESAS from Archangelsk
 (plus 11 days steaming from Archangelsk to Kaliningrad with continuous measurements in air and surface water)
- 2020: Planning longer cruise (up to 45 days) in the ESAS.

✓ Note that Dr. I. Semiletov plans to be in Archangelsk on May 24-25. (arriving from Moscow about 9pm on the 23rd and leaving back to Moscow in evening of 25th).

You can talk with him after the PAG meeting!!



