

UArctic Congress 2016, St. Petersburg, Russia

12-16 September, 2016

<http://www.uarctic.org/about-uarctic/events/uarctic-congress-2016/>

List of the NIERSC presentations

1. Bobylev Leonid, Stein Sandven, Vladimir Volkov, Victoria Khmeleva, Anna Vesman, Denis Demchev, Mohamed Babiker, Alexandra Mushta, Kirill Smirnov. "Satellite-based ice management for the Northern Sea Route". UArctic Congress 2016, St. Petersburg, Russia 12-16 September, 2016. Oral presentation.
(Theme 1: Vulnerability of Arctic Environments, 1.8 Novel approaches to communicate research facts and predictions of the future of Arctic marine biota to non-scientific stakeholders.)
UArctic Congress 2016 Abstract Book: <http://www.uarctic.org/media/1596770/uarctic-congress2016-abstract-book.pdf>, page 97.
2. Bashmachnikov I.L., Denis L. Volkov, Alla Yu. Yurova, Leonid P. Bobylev "Interannual variability of oceanic heat fluxes in the Atlantic Sector of the Arctic Ocean". UArctic Congress 2016, St. Petersburg, Russia, 12-16 September, 2016. Poster.
(Theme 1: Vulnerability of Arctic Environments, 1.1 Climate Change and Environmental Management in the Arctic.)
UArctic Congress 2016 Abstract Book: <http://www.uarctic.org/media/1596770/uarctic-congress2016-abstract-book.pdf>, page 27.
3. Johannessen Ola, Svetlana Kuzmina, Leonid Bobylev, Martin Miles "Assessment of Arctic amplification based on new climate regionalization and analysis of surface air temperature variability and trends". UArctic Congress 2016, St. Petersburg, Russia, 12-16 September, 2016. Oral presentation.
(Theme 1: Vulnerability of Arctic Environments, 1.1 Climate Change and Environmental Management in the Arctic.)
UArctic Congress 2016 Abstract Book: <http://www.uarctic.org/media/1596770/uarctic-congress2016-abstract-book.pdf>, page 32.
4. Pozdnyakov Dmitry, Evgeny Morozov, Lingzis Tang, Lasse Pettersson, Hartmut Grassl "A spaceborne assessment of the Barents Sea phytoplankton biomass vulnerability to cyclone impacts: assessment for 2003-2013". Oral presentation.
(Theme 1: Vulnerability of Arctic Environments, 1.4 Vulnerability of Arctic Communities to Natural Disasters.)
UArctic Congress 2016 Abstract Book: <http://www.uarctic.org/media/1596770/uarctic-congress2016-abstract-book.pdf>, page 67.