

Joint Russian-US Project “Analysis of blocking characteristics and assessment of its influence on extreme weather events in Russian Federation under climate change based on mathematical modelling and monitoring data”

Partners

A.M. Obukhov Institute of Atmospheric Physics, Russian Academy of Science
(Moscow, Russia)
School of Natural Resources University of Missouri, Columbia, Missouri, USA

Principal Investigator

Prof. Igor I. Mokhov (mokhov@ifaran.ru), A.M. Obukhov Institute of Atmospheric Physics,
Russian Academy of Sciences, Moscow, Russia

Co-Investigators:

A.M. Obukhov Institute of Atmospheric Physics, Russian Academy of Sciences, Moscow,
Russia:
Mirseid G. Akperov, Alexander V. Chernokulsky, Alexey V. Eliseev, Vyazcheslav Ch. Khon,
Alexander V. Timazhev

School of Natural Resources University of Missouri, Columbia, Missouri, USA:
Dr. Anthony R. Lupo

Abstract

The main goal of the project is an analysis of different characteristics of blocking activity in Russia in 20th and 21st centuries and its role for the formation of climatic anomalies and extreme weather events like winter frosts, summer droughts and forest fires in Russia.

