

DOI: <https://doi.org/10.37162/2618-9631-2020-4-139-145>

The results of the Nineteenth Session of the North Eurasian Climate Forum (NEACOF-19), November 17-18, 2020 / Khan V.M. // Hydrometeorological Research and Forecasting, 2020, no. 4 (378), pp. 139-145.

The main results of the 19th session of the North Eurasian Climate Forum (NEACOF-19) held online at the Hydrometeorological Center of Russia (Moscow) in November 2020 are presented. A brief overview of presentations of the leading Russian and international experts on the implementation of the WMO Climate Services Information System, the development of methods and technologies for climate prediction, vulnerability of transport infrastructure in the Arctic zone exposed to climatic hazards is given.

Keywords: North Eurasian Climate Forum, North Eurasian Climate Center, Climate Services Information System, climate prediction technologies, climate model, climate warming, atmospheric circulation, consensus forecast