

LIST OF SESSIONS 2.0

A1 Data Science & Arctic Observations (Terrestrial to Spaceborne)

B1 Remote Sensing of the Cryosphere: Permafrost, Glaciers, Sea Ice, and More

B2 Environmental Pollution in the Arctic: monitoring, pollutant pathways and impact of external sources

B3 Long-Term Changes in Arctic Social-Ecological Systems

B4 T-MOSAIC: Arctic Connections

C1 Arctic Social Development: Urban and rural population in a changing climate

C2 Industrial Development of the Arctic: challenges, impacts, infrastructure, benefit sharing, and perspectives

C3 Humans, Ecosystems, Geopolitics, and Economic Interests in the Arctic: Health, Education, Culture, Security Issues, and Collaboration

D1 Water in the Arctic: Sea Level, Hydrology, Oceans, and More

E1 Polar Meteorology, Climatology & Prediction

F1 Climate Change and its Impacts in the Arctic

G1 UK-Russia Arctic Scientific Cooperation: Towards a Better Understanding of the Changing Arctic



FCI Arctic



IASC.INFO