The Institute of Polar Sciences is at the forefront of activities in the Arctic, through the direct operation of the all-yearround Arctic base Dirigibile Italia and the many sampling and monitoring activities that allow us to study in depth the Arctic cryosphere, atmosphere, hydrosphere and biosphere

ARCTIC

PALEOCLIMATE AND PALEOENVIRONMENTS

THEMATIC

**CHANGES IN POLAR** SYSTEMS

BIOSCIENCES

ECOSYSTEMS

ONTAMIN

AND

EARTH OBSERVATION AND MODELS

Activities carried out by ISP in Antarctica aim to explore this whole ecosystem: the sea and lakes, snow and ice, atmosphere and biosphere are key elements that allow us to study and monitor the processes and changes that are taking place in this remote continent.





## THE INSTITUT

2019: The Institute of Polar Sciences, as part of the Department of Science of the Earth System and Technologies for the Environment of the CNR

Bring together the CNR's previously fragmented research in polar areas and position itself as a recognized interlocutor in the international context of polar research



Headquarter: CNR-ISP Via Torino, 155 – 30172 VENEZIA MESTRE (VE) email: direttore.isp@cnr.it



Venezia



Visit our website



