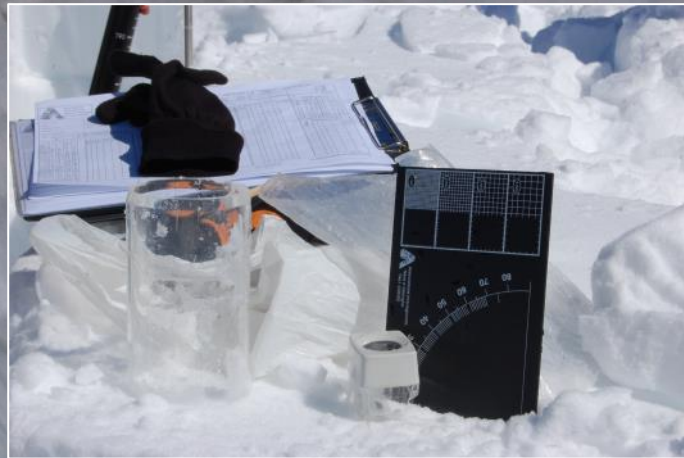
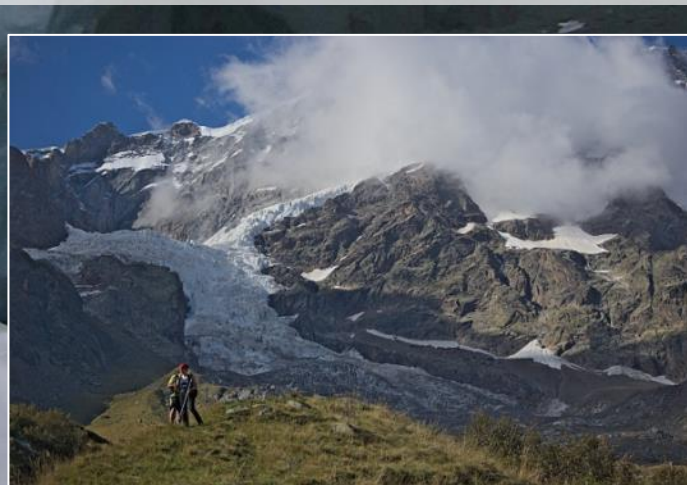


The **glaciologist** studies glaciers from different points of view: physical features, landscape modeling processes due to their erosion and deposition activity, distribution on the planet and dynamics that transform them in relation to climatic conditions.



Different professionals can contribute to the **study of glaciers**: *physicists, biologists, geologists, geographers, climatologists ...*



GEOclimHOME Pro Geoheritage and climate change for highlighting the professional perspective

The **study of the glaciers and their evolution** is important for understanding the active processes on our planet, also in relation to anthropic activities: they are in fact *extremely sensitive to climate change* and represent a *fundamental water reserve for ecosystems*.



During the projet we met glaciologists from the [Earth Science department](#) of the University of Turin / [Italian Glaciology Commettee](#)
We ask them what about the Monte Rosa glaciers.



WHERE WE MET THEM

- Geopark boundaries
- Val Grande National Park
- Fondo Toce Natural Reserve
- Alta Valsesia and Strona Valley Regional Park
- Monte Fenera Regional Park
- Zegna Oasis
- ▲ Sacred Mounts
- Sesia Supervolcano
- Insubric Line
- Main rivers
- ▲ Main mountains

- RESEARCH
- EDUCATION
- MUSEUMS
- PROTECTED AREAS

GEOclimHOME Pro Geoheritage and climate change for highlighting the professional perspective