

First name	Last name	Affiliation	Title of Ph.D. project
Louise	Abot	LOCEAN-IPSL, Sorbonne Universite,	Ice sheet-ocean interactions during past rapid climate changes - a model-data study
Nicolas	Acuna Reyes	CEREGE - Universite d'Aix-Marseille	Reconstructing Paleoclimates through 3D Numerical Modeling of Tropical Andes Paleoglacial Flow:
Jamie	Barnett	Stockholm University	Numerical ice-sheet modelling of the North Greenland Ice Sheet
Jonathan	Barnsley	King's College London	Antarctica's contribution to long-term future sea level rise: constraining uncertainty using the mid-Pliocene Warm
Maud	Bernat	LEGOS - Observatoire Midi-Pyrenees	Mass losses of the polar ice sheets, Antarctica and Greenland. New constraints from stereoscopic imagery and
Laura	Byrne	The University of Exeter	Developing a coupled ice sheet - climate model to explore Antarctic ice sheet feedbacks under warm climates.
Vincent	Charnay	Antarctic Research Centre, Victoria University of Wellington	Understanding the atmospheric processes that controlled regional variations in Antarctic SMB over the last Millennium
Dominik	Cyran	University of Silesia in Katowice	Importance of the crevasse zone for the energy balance and effective ablation of the southern Spitsbergen glaciers.
Lamees	Felemban	University of Copenhagen	Basal melting of Antarctica ice shelves in Amundsen and Bellingshausen seas
Laura	Gabriel	Laboratory of Hydraulics, Hydrology and Glaciology (VAW) of the Swiss Federal Institute	Exploring englacial hydrology with surface nuclear magnetic resonance
Lucia	Gutierrez Gonzalez	Complutense University of Madrid	Critical thresholds of the Greenland Ice Sheet since the LGM to the future
Mark	Hehlen	University of Cambridge	Thwaiting For Gadot: Investigating the evolution of the eastern shear margin of Thwaites Glacier using 3D full-
Oskar	Herrmann	Friedrich-Alexander University	Systematic utilization of satellite observations for regional glacier modeling
Mansa	Krishna	Department of Earth Sciences, Dartmouth College	Inferring ice sheet bed topography using physics informed machine learning
Maiken	Kristiansen Revheim	University of Oslo	Improving our Understanding of Processes at the Base of Glaciers using a New and Improved Multi- Sensor
Benoit	Lauzon	University of Ottawa	Characteristics, dynamics, and flow mechanisms of glacier dynamic instabilities in the Canadian Arctic
Unai	Letamendia Andres	Universidad Politecnica de Madrid	Investigation of the internal structure of polythermal glaciers from analysis of ground-penetrating radar data supported by
Kejdi	LLESHI	University of Lausanne	Retrieving climatic and temporal information from the last glacial maximum using an invert glacier model
Katie	Lowery	British Antarctic Survey	Channelised Ice Shelf Melting
Yiliang	Ma	University of Reading	Investigating the climate feedbacks that will determine the fate of the Greenland ice sheet
James	McMahan	Dartmouth College	Reconstruction of glacial evolution of two tidewater glaciers in northwest Greenland
Pragay Shounya	Moudgil	University of Oslo, Norway	Global glacier evolution modelling using machine learning
B.	Parazin	McGill University, Earth and Planetary Sciences	Ice Sheets and Sea Level Rise in the Earth System
Mikayla	Pascual	University of Texas at Austin	Quantifying the impact of sediment on glacier stability
Akash	Patil	Geodesy and Glaciology, Bavarian Academy of Sciences and Humanities (BAdW) Munich &	Improved the Glacier Volume to Mass Conversion using Geophysical and Geodetic Approach
Anna	Puggaard	DTU Space	Earth observation for surface mass balance
Olivia	Raspoet	Universite Libre de Bruxelles	Sensitivity of the thermal state of the Antarctic ice sheet on ice mass change
Nitin	Ravinder	University of Leeds/Centre for Polar Observation and Modelling (CPOM), Northumbria University	Detecting ice sheet dynamical imbalance using satellite altimetry
Nicolas	Sartore	University of Wisconsin-Madison	The role of footloose-type calving at the front of the Ross Ice Shelf.
Arushi	Sharma	(i) G.B. Pant National Institute of Himalayan Environment (NIHE) (ii) Hemvati Nandan	Assessment of Climate Forcers using Glacio-Hydrological Model in Milam Glacier Catchment of Goriganga River Basin.
Ross	Slater	University of Leeds	Ice Sheet ,Ài Ocean Interactions: Using Satellite Data to Understand Ice Dynamic Change
Emma	Spezia	Klima und Umweltphysik, University of Bern	Assessing uncertainties in sea level projections with an isochrone-calibrated ice sheet model
Harry	Stuart	University of Oxford	Modelling the Subglacial Drainage System Following Rapid Supraglacial Lake Drainage
Kiera	Tran	Georgia Institute of Technology	An Airborne Radar Investigation on Antarctica Ice Shelf Basal Conditions
Yu	Wang	Institute for Marine and Antarctic Studies (IMAS), University of Tasmania	Understanding ice flow dynamics in the Wilkes Subglacial Basin, East Antarctica
Lucy	Wanzer	Oregon State University	Observations of Basal Morphology in Relation to Basal Melting and Ice Fracturing on Thwaites and Dotson Ice