

INSTANT Membership List



First Name	Family Name	Country	Affiliation	Field of research	Expertise	Career Stage
Ayako	Abe-Ouchi	Japan	The University of Tokyo	Paleoclimate and ice sheet modelling	Modeling	Researcher
Nerilie	Abram	Australia	ANU	climate dynamics/paleoclimatology		Researcher
Paul	New	New Zealand	The University of Auckland	Palaeoclimate, glacial geomorphology	Observations	Researcher
Alan	Aitken	Australia	The University of Western Australia	Subglacial geology and geophysics		Researcher
Torsten	Albrecht	Germany	PIK, FRISP	ice sheet modeling	Modeling	Researcher
Borislav	Alexandrov	Bulgaria	Bulgarian Antarctic Institute	Member of 6 Bulgarian Antarctic expedition		Researcher
Claire	Allen	UK	British Antarctic Survey	Paleoceanography		Researcher
David	Amblas	Spain	University of Barcelona	Marine Geologist	Observations	Researcher
Jane Lund	Andersen	Denmark	Aarhus University, Denmark	Paleoglaciology, cosmogenic nuclides	Observations	ECR
John	Anderson	USA	Rice University	glacial sedimentology	Observations	Researcher
Jacob	Anderson	New Zealand	University of Otago	Glacial geology, cosmogenic nuclides, exposure dating	Observations	Ph.D./Master student
Jennifer	Arthur	UK	Durham University	glaciology		Ph.D./Master student
Jacqueline	Austermann	USA	LDEO, PALSEA3	geodynamics	Modeling	ECR
Waseem	Baba	India	central university of punjab	Geochemistry, Glaciology	Observations	Ph.D./Master student
Jenan	Babula	India	National Centre for Polar and Ocean Research	Antarctic Sea Ice and Southern Ocean Processes	Observations	Researcher
Meike	Bagge	Germany	GFZ	solid earth GIA modelling	Modeling	Researcher
Margaret	Baker	USA	Rice University	Algae- ice interactions; phytoplankton isotopes/ paleoclimate proxies	Observations	Master/PhD student
Linda	Balfoort	New Zealand	Antarctic Research Centre	Glaciomarine sedimentation and facies analysis.	Observations	Master/PhD student
Francesca	Battaglia	Italy	Institute of Polar Sciences of the Italian National Research Council	paleoclimate, geophysics, geochemistry, Antarctica, Ross Sea	Observations	ECR
Natasha	Barlow	UK	University of Leeds	sea-level change		Researcher
Debangshu	Banerjee	Canada	University of Manitoba	Antarctic Ice Shelves / Ice-Ocean Interaction		Ph.D./Master student
Victoria	Beeching	UK	University of Southampton	Marine Biology with Oceanography	Observations	Ph.D./Master student
Mike	Bentley	UK	Durham University	ice sheet history	Observations	Researcher
Walid	Ben Mansour	United States of America	Washington University in Saint Louis	Geophysics-Seismology	Observations	ECR
Sonja	Berg	Germany	University of Cologne	paleoclimatology, paleolimnology	Observations	Researcher
Nancy	Bertler	NZ	Victoria University, GNS Science	paleoclimate reconstructions, ice core records	Observations	Researcher
Peter	Bijl	NEtherlands	Utrecht University	Paleoceanography, micropaleontology, biomarkers	Observations	Researcher
Rob	Bingham	UK	AntArchitecture	Glaciology, Geophysics, Radar	Observations	Researcher
Steve	Bohaty	UK	University of Southampton	paleoceanography	Observations	Researcher
Fernando	Bohoyo	Spain	Geological Survey of Spain - IGME (CSIC)	Geodynamics / Geophysics	Observations	Researcher
Moustafa	Bouktab	Algeria	Agriculture	Agriculture	Both	Master/PhD student
Mathilde	Bourreau	France	École normale supérieure	Microbiologie, ancient DNA, diatoms, biomarkers	Observations	Ph.D./Master student
Tom	Bracegirdle	UK	British Antarctic Survey, AntClimNow	Atmospheric dynamics and climate change	Modeling	Researcher
Stefanie	Brachfeld	USA	Montclair State University	Marine geology, magnetism, paleoclimatology	Observations	Researcher
Caroline	Brand	Germany	Student	Heat Flow	Observations	Ph.D./Master student
Imogen	Browne	United States	Binghamton University	Biomarker-based paleoceanographic reconstructions (temperature, salinity, etc.)	Observations	ECR

INSTANT Membership List

Swaantje	Brzelinski	Germany	Heidelberg University	Paleoceanographer, Micropaleontologist	Observations	ECR
Christo	Buizert	USA	Oregon State University	Surface climate reconstructions; ice cores	Observations	Researcher
Alex	Burton-Johnson	USA	British Antarctic Survey	solid earth, geothermal heat	Modeling	Researcher
Laura	Byrne	United Kingdom	University of Exeter	Ice sheet dynamics	Modeling	Ph.D./Master student
Lucilla	Capotondi	Italy	CNR-ISMAR	biostratigraphy, micropaleontology, paleoceanography	Observations	Researcher
Mathieu	Casado	Italy	University of Heidelberg, APECS	ice cores	Observations	ECR
David	Chandler	Norway	NORCE Norwegian Research Centre	Glaciology (field & modelling)	Modeling	Researcher
Jiao	Chen	UK	Durham University	Supraglacial hydrology of ice sheets	Observations	Ph.D./Master student
Thomas	Chen	USA	APECS, IACS, U.S. Technology Policy Committee	sea ice modeling, artificial intelligence	Modeling	ECR
Steven	Chown	Australia	Monash University	ecology	Observations	Researcher
Christopher Little	Christopher	USA	AER	polar climate & oceanography, ice-ocean interactions	Modeling	Researcher
Lars	Christiansen	Chile	Armada de Chile	Chief of Antarctic Division	/	Researcher
Stephen	Chuter	UK	University of Bristol	Ice Sheet/Shelf Remote Sensing	Observations	ECR
Peter	Clarke	UK	Newcastle University	Geodesy and geophysics	Modeling/Obs	Researcher
Yasmin	Cole	UK	Durham University	Sea ice	Observations	Ph.D./Master student
Ester	Colizza	Italy	University of Trieste - Dep. of Mathematics and Geosciences	sedimentologist	Observations	Researcher
Florence	Colleoni	Italy	Istituto Nazionale di Oceanografia e di Geofisica Sperimentale	Climate & ice sheet dynamics	Modeling	Researcher
Peter	Convey	UK	Ex-Chief Officer AnT-ERA	terrestrial paleoecology	Observations	Researcher
Sue	Cook	Australia	University of Tasmania	Glaciology	Observations	Researcher
Margot	Courtillat	France	CEFREM	geology	Observations	ECR
Anna	Crawford	UK	University of St Andrews	Glaciology, ice shelves	Observations	ECR
Layla	Creac'h	Germany	Heidelberg University	Geochemistry, Paleoceanography	Observations	ECR
Laura	Crispini	Italy	University of Genoa	geology	Observations	Researcher
Beata	Csatho	USA	University at Buffalo	Remote sensing, geophysics	Observations	Researcher
Xiangbin	Cui	China	Polar Research Institute of China	Radioglaciology and Geophysics	Observations	Researcher
University of Bergen / Bjerknes Centre for Climate Research			University of Bergen / Bjerknes Centre for Climate Research	Physical oceanography, Dense water formation	Observations	Researcher
Elin	Darelius	Norway			Observations	Researcher
Harry	Davis	United Kingdom	University of Edinburgh	Cryospheric Science	Observations	Ph.D./Master student
Rob	De Conto	USA	University of Massachusetts	ice sheet dynamics	Modeling	Researcher
Laura	De Santis	Italy	Istituto Nazionale di Oceanografia e di Geofisica Sperimentale	Marine geophysics	Observations	Researcher
Bishal	Dhungana	Nepal	Geomatics Engineer	GIS, cartography and RS	Observations	Researcher
Rob	Dunbar	USA	Stanford University	paleoclimatology	Observations	Researcher
Bella	Duncan	NZ	Victoria University of Wellington	Paleoclimatology	Observations	ECR
Claudio	Durán-Alarcón	Portugal	CIIMAR - Interdisciplinary Centre of Marine and Environmental Research, University of Porto.	Precipitation and clouds in Antarctica, ground-based and satellite remote sensing	Observations	ECR
Andrea	Dutton	USA	University of Wisconsin - Madison, PALSEA3	paleo sea-level	Observations	Researcher
Jörg	Ebbing	Germany	Kiel University	Solid Earth Geophysics	Modeling	Researcher
Olaf	Eisen	Germany	INSTANT, AntArchitecture, RINGS	Glaciology	Modeling	Researcher
Hannes	Eisermann	Germany	Alfred Wegener Institute	(airborne) geophysics	Observations	ECR
Julia	Ehrlich	Germany	University of Rostock	Polar marine biology	Observations	Researcher
Jager	Eliot	Finland	University of Helsinki	Ice sheet modeling	Modeling	ECR

INSTANT Membership List

Carlota	Escutia	Spain	University of Granada	paleoclimatology	Observations	Researcher
Johan	Etourneau	France	EPHE/PSL Research University/UMR 5805 EPOC/University of Bordeaux	Paleoclimatology/Paleoceanography	Observations	Researcher
Dimitris	Evangelinos	France	EPHE/PSL Research University/UMR 5805 EPOC/University of Bordeaux	Sedimentology, geochemistry, paleoceanography	Observations	ECR
Luis Faustino	Mora Brito	Mexico	UNICI-Mexico	Disaster prevention & astronomic phenomena	Observations	Researcher
Susana del Carmen	Fernandez	España	Oviedo University	Remote Sensing, Glacier and Ice Sheets Geomorpholgy	Both	Researcher
Rodrigo	Fernandez	Chile	Universidad de Chile	Glacial Marine Geology and Geophysics	Observations	Researcher
Fausto	Ferraccioli	Italy	ADMAP, OGS	airborne geophysics	Observations	Researcher
Celina Cândida	Ferreira Rodrigues	Brazil	Universidade do Estado do Rio de Janeiro (UERJ)	Ocean and atmosphere interaction in the Southern Ocean	Observations	ECR
Fabio	Florindo	Italy	INGV	Paleomagnetism	Observations	Researcher
Chris	Fogwill	Australia	Keele University	Palaeoclimate and glaciology	Modeling	Researcher
Martin	Forbes	NZ	University of Otago	Ice shelf rifts	Observations	Ph.D./Master student
Rene	Forsberg	Denmark	DTU Space	Satellite observations and airborne geophysics Geological input into seismic hazard, multi-hazards, coastal vulnerabilities	Observations	Researcher
Umberto	Fracassi	Italy	Istituto Nazionale di Geofisica e Vulcanologia		Observations	Researcher
Jane	Francis	UK	British Antarctic survey	Palaeoclimate etc	Observations	Researcher
Diana	Francis	United Arab Emirates	Khalifa University	Polar Atmospheric Science	Observations	Researcher
Tanja	Fromm	Germany	Alfred-Wegener Institut	Seismology	Observations	Researcher
T.J.	Fudge	USA	University of Washington	ice cores	Observations	Researcher
Liang	Gao	China	China University of Geosciences(Beijing)	Plate tectonics and paleoclimate	Observations	Researcher
Jenny	Gales	UK	University of Plymouth	Marine geophysics	Observations	Researcher
Ben	Galton-Fenzi	Australia	Australian Antarctic Division	Ice/ocean interactions, sea level	Modeling	Researcher
Julius	Garbe	Germany	Potsdam Institute for Climate Impact Research	Ice sheet dynamics	Modeling	Ph.D./Master student
Pradip	Gawande	India	National Centre For Coastal Research Chennai	Microbiologist	Observations	Ph.D./Master student
Joju	George Sebastian	India	Manipal Academy of Higher Education	Paleoclimatology	Observations	Ph.D./Master student
Heiko	Goelzer	Norway	NORCE, co-chair ISMASS / INSTANT Steering Committee	ice sheet dynamics	Modeling	Researcher
Karsten	Gohl	Germany	Alfred Wegener Institute	Marine geophysics	Observations	Researcher
Nicholas	Golledge	NZ	Victoria University of Wellington	Glaciology, ice sheet modelling, palaeoclimate	Modeling	Researcher
Natalya	Gomez	Canada	McGill University	geodynamics	Modeling	Researcher
Lourdes	Gonzalez-Castillo	Spain	University of Granada	Geophysics / Tectonics	Observations	ECR
Ian	Goodwin	Australia	INSTANT Theme 1 co-leader	paleoclimatology	Observations	Researcher
Damian	Gore	Australia	Macquarie University	Glacial geology, geochemistry	Observations	Researcher
Irina	Gorodetskaya	Portugal	University of Aveiro	Polar meteorology and hydrological cycle	Modeling	Researcher
Hugues	Goosse	Belgium	Université Catholique de Louvain	Climate Modelling	Modeling	Researcher
Georgia	Grant	NZ	GNS Science	Paleoclimate, chronology	Observations	ECR
Ronni	Grapenthin	USA	UAF	Geodesy, Volcanology	Observations	Researcher
Charlotte	Greenall	United Kingdom	University of Exeter	Micropalaeontology/ Ancient DNA	Observations	Ph.D./Master student
Jamin	Greenbaum	USA	Scripps Institution of Oceanography	Oceanography	Observations	ECR
Rudolf	Greku	Ukraine	INSTANT	Gravity tomography solid Earth modelling, Remote sensing	Observations	Ph.D./Master student
Ralf	Greve	Japan	Hokkaido University	Ice-sheet dynamics	Modeling	Researcher
Håkan	Grudd	Sweden	Swedish Polar Research Secretariat	Geoscience	Observations	Researcher

INSTANT Membership List

Anne	Grunow	USA	Ohio State University Instituto Andaluz de Ciencias de la Tierra (CSIC)	Geology of Antarctica	Observations	Researcher
Julia	Gutiérrez-Pastor	Spain	University of Southampton	Marine Sedimentology	Observations	ECR
Ivan	Haigh	UK	UMass Amherst	sea-level rise, coastal flooding, stake-holder interaction	Modeling/Obs	Researcher
Anna Ruth	Halberstadt	USA	University of Tasmania	ice sheet modeling, geomorphology, sedimentology	Modeling/Obs	Ph.D./Master student
Jacqueline	Halpin	Australia	Los Alamos National Laboratory	geology	Observations	Researcher
Holly	Han	USA	University of Pretoria	GIA/sea-level - ice sheet interactions	Modeling	ECR
Christel	Hansen	South Africa	The University of Alabama	Geomorphology	Observations	ECR
Samantha	Hansen	USA	Tongji University	Seismology, Tectonophysics	Observations	Researcher
Tong	Hao	China	Freelance / Retired	Radioglaciology, ice sheet and glacier	Both	Researcher
James	Haselman	United States	Norwegian Polar Institute	Avian Biology	Observations	Researcher
Tore	Hattermann	Norway	Princeton University	physical oceanographer, ocean/ cryosphere interactions	Modeling	Researcher
Alexander	Haumann	USA	University of Tasmania	Southern Ocean freshwater and carbon balances	Observations	ECR
Victoria	Heinrich	Australia	SOOS	Operational decision-making, perception / interpretation of environmental information	Observations	Ph.D./Master student
Katherine	Hendry	UK	CSIRO	oceanography	Observations	ECR
Laura	Herraiz Borreguero	Australia	University of Tasmania	Southern Ocean, Ice Shelf-Ocean interactions	ECR	
Trevor	Hillebrand	USA	Los Alamos National Laboratory	Ice sheet dynamics	Modeling	ECR
Fernando Luis	Hillebrand	Brazil	UFRGS	Remote sensing	Observations	Researcher
Claus-Dieter	Hillenbrand	UK	British Antarctic Survey	Marine geology	Observations	Researcher
Katharina	Hochmut	UK	University of Leicester/ ECORD Science Operator	Paleobathymetry, Seismic stratigraphy	Observations	ECR
Dominic	Hodgson	UK	British Antarctic Survey	Polar Geosciences	Observations	Researcher
Matthew	Hoffman	USA	Los Alamos National Laboratory	Ice sheet dynamics & sea level	Modeling	Researcher
Kelly	Hogan	UK	British Antarctic Survey	Marine geophysics, past glacials	Observations	Researcher
Ian	Hogg	Canada	AnT-ERA, Canadian High Arctic Research Station	terrestrial paleoecology, biology	Observations	Researcher
Becky	Hopkins	UK	University of Southampton	Antarctic sediment palaeomagnetism	Observations	Ph.D./Master student
Huw	Horgan	NZ	Victoria University of Wellington	glacial geophysics	Observations	Researcher
Benjamin	Horton	Singapore	Earth Observatory of Singapore	paleo sea level change	Observations	Researcher
Martin	Horwath	Germany	Technische Universität Dresden	Geodesy	Observations	Researcher
Larry	Hothem	USA	GIANT	Geodesy	Observations	Researcher
Pingping	Huang	Germany	GFZ	Glacial Isostatic Adjustment	Modeling	ECR
Xiaoxia	Huang	China	Institute of Deep Sea Science and Engineering, Chinese Academy Sciences	Marine geophysics	Observations	Researcher
Christina	Hulbe	NZ	University of Otago	Glaciology	Observations	Researcher
Tom	Hudson	Switzerland	ETH Zurich	Glacier seismology, basal slip, fracture/crevassing and ice fabric.	Observations	Researcher
Minoru	Ikehara	Japan	Kochi University	paleoceanography	Observations	Researcher
David	Izquierdo	Spain	UCM	Expansive clays	Ph.D./Master student	
Avirajsinh	Jadav	India	National Centre For Polar And Ocean Research	Paleo sea level changes	Observations	Ph.D./Master student
Thomas	James	Canada	National Delegate (alternate), WRC	geodynamics, sea level, ice sheet history	Observations	Researcher
Stewart	Jamieson	UK	Durham University	Ice sheet and landscape evolution	Observations	Researcher
Franka	Jesse	Netherlands	Utrecht University	Ice-ocean interactions, ice sheet modelling, sub-shelf melting	Modeling	Master/PhD student
Emilia Kyung	Jin	Korea	Korea Polar Research Institute	Climate Modeling	Modeling	Researcher

INSTANT Membership List

Katelyn	Johnson	NZ	GNS Science	Paleoclimate	Observations	ECR
Joanne	Johnson	UK	British Antarctic Survey	glacial geology and geochronology	Observations	Researcher
Richard Selwyn	Jones	Australia	Monash University	Ice sheet history; Geochronology; Ice-flow modelling	Modeling/Obs	ECR
Lenneke	Jong	Australia	Australian Antarctic Division	ice cores	Observations	Researcher
Jinhoon	Jung	Korea	Korea Polar research Institute	seismology	Observations	Researcher
Sarah	Kachovich	Australia	Australian National University	IODP Manager for ANZIC/Micropaleontologist	Observations	ECR
Ismail	Kalafat	Turkey		Hydrography	Observations	Ph.D./Master student
Liz	Keller	NZ	GNS Science	paleoclimate earth system modelling	Modeling	Researcher
Ian	Kelly	Svalbard	University of Tasmania / University Centre in Svalbard	Near-Surface Polar Geophysics / Computational Seismology	Observations	Ph.D./Master student
Matt	King	Australia	University of Tasmania	geodesy	Observations	Researcher
Nicole	Khan	Hong Kong	University of Hong Kong	Geologic records of sea-level change	Observations	Researcher
Johan Philipp	Klages	Germany	AWI	Marine geology	Observations	Researcher
Volker	Klemann	Germany	PALSEA	Glacio-isostatic Adjustment	Observations	Researcher
Rebecca	Knight	United Kingdom	University of Exeter	Ice Sheet Modelling	Modeling	Master/PhD student
Bob	Kopp	USA	Rutgers University	Sea-level change	Observations	Researcher
Naomi	Krauzig	Italy	Università Politecnica delle Marche	Physical Oceanography	Observations	ECR
Uta	Krebs-Kanzow	Germany	AWI Bremerhaven	Earth system modeling, ice sheet - climate interface	Modeling	Researcher
Moritz	Kreuzer	Germany	PIK	Ice / ocean interactions	Modeling	Ph.D./Master student
Denise	Kulhanek	USA	Texas A&M University	Paleoclimatology, micropaleontology	Observations	Researcher
Gerhard	Kuhn	Germany	University of Bremen, AWI retired, Geosciences	Marine Sediments, Antarctic Ice Shelves history	Observations	Researcher
Avinash	Kumar	India	National Centre for Polar and Ocean Research, C	Sea ice variability and Dynamics related Studies	Observations	Researcher
Akintunde	Kuye	UK	Imperial College London	Geology and Environmental Hazards	Observations	Ph.D./Master student
Hayley	Kwasniewski	United States	University of Colorado Boulder	Working at the biologic-physical interface	Observations	Ph.D./Master student
Petra	Langebroek	Norway	NORCE & BCCR	Ice-sheet climate interactions	Modeling	Researcher
Robert	Larter	UK	BAS	Marine Geophysics, Glacial Geomorphology	Observations	Researcher
Andreas	Läufer	Germany	Geoscience Group National Representative, Co-Chair CGG	geology/geodynamics	Observations	Researcher
Elizabeth	Leane	Australia	University of Tasmania	Humanities - literature, culture and the arts, public engagement	Observations	Researcher
Benoit	Lecavalier	Canada	Memorial University	Ice sheet dynamics	Modeling	Ph.D./Master student
Hyunju	Lee	Korea	KOPRI	Atmospheric dynamics	Observations	ECR
Inae	Lee	korea	KOPRI	Microbiology	Observations	Ph.D./Master student
Choon Ki	Lee	Korea	Korea Polar Research Institute	Marine Geophysics	Observations	Researcher
Jae Il	Lee	Korea	KOPRI	Paleoclimatology	Observations	Researcher
Won Sang	Lee	Korea	KOPRI	Ice-Solid Earth-Ocean interactions	Observations	Researcher
German	Leitchenkov	Russia	VNIIOkeangeologia	geophysics, tectonics, seismic stratigraphy	Observations	Researcher
R. Mark	Leckie	United States	University of Massachusetts Amherst	Planktic and Benthic Foraminifera	Observations	Researcher
Lester	Lembke-Jene	Germany	Alfred-Wegener-Institut	Southern Ocean Paleoceanography, ACC and its frontal dynamics,	Observations	Researcher
Jan	Lenaerts	USA	University of Colorado	surface mass balance	Observations	Researcher
Wei Ji	Leong	NZ	Antarctic Research Centre	machine learning, subglacial lakes	Observations	ECR
Marcelo	Leppe	Chile	INACH	paleobiology	Observations	Researcher
Richard	Levy	NZ	GNS, PRAMSO / INSTANT Theme 3 co-leader	paleoclimatology	Observations	Researcher

INSTANT Membership List

Tanghua	Li	Singapore	Nanyang Technological University	GIA, sea-level change.	Observations	ECR
Lu	Li	Australia	University of Western Australia	Geophysics	Observations	Ph.D./Master student
Qi	Liang	China	Sun Yat-sen University	ice sheet, remote sensing	Observations	Researcher
Kathy	Licht	USA	IUPUI School of Science	paleoclimatology	Observations	Researcher
Daniela	Liggett	NZ	Co-Chief Officer SC-HASS	social science	Observations	Researcher
Yucheng	Lin	UK	Durham University	Sea level/solid earth		Ph.D./Master student
Xia	Lin	Belgium	Université catholique de Louvain	sea ice modelling and prediction	Modeling	ECR
William	Lipscomb	USA	National Center for Atmospheric Research	Ice sheet dynamics	Modeling	Researcher
Yuhang	Liu	Australia	University of Tasmania	ocean modelling	Modeling	Master/PhD student
Andrew	Lloyd	USA	Lamont-Doherty Earth Observatory	Seismology, GIA	Observations	ECR
Jeronimo	Lopez	Spain	Univ. Madrid, SCAR Honorary Member	geology and geomorphology	Observations	Researcher
Adrián	López-Quirós	Denmark	Aarhus University	Paleoclimate	Observations	Researcher
Mareen	Lösing	Germany	Kiel University	geothermal heat flux	Observations	Ph.D./Master student
Maximilian	Lowe	UK	British Antarctic Survey	Geothermal heat flux	Observations	Ph.D./Master student
Katie	Lowery	United Kingdom	British Antarctic Survey	Remote sensing & ice shelf basal melt rates	Both	Master/PhD student
Frank	Mackenzie	New Zealand	Antarctic Research Centre (Victoria University Wellington)	Paleoclimate modelling	Modeling	Ph.D./Master student
Andrew	Mackintosh	Australia	Australia	Glaciology, ice sheet reconstruction	Observations	Researcher
Alessia	Maggi	France	University of Strasbourg, CNRS	Seismology	Observations	Researcher
Enrico	Maiero	Italy	ICTP/OGS	Surface Mass Balance, atmospheric dynamics	Modeling	Ph.D./Master student
Wojciech	Majewski	Poland	Institute of Paleobiology	micropaleontology	Observations	Researcher
Erica	Maletic	United States	Polar Rock Repository, The Ohio State University	Volcanic geochemistry, database management	Observations	ECR
Alena	Malyarenko	NZ	NIWA & ARC, Victoria University of Wellington	Ice-ocean interactions	Modeling	ECR
Elisa	Mantelli	Australia	University of Tasmania, Princeton University	ice sheet dynamics	Modeling	Researcher
Torge	Martin	Germany	GEOMAR, Co-chair SORP	paleo ocean modelling	Modeling	Researcher
Yasmina M	Martos	USA	NASA Goddard Space Flight Center/University of Maryland College Park	Geophysics	Observations	ECR
Kenichi	Matsuoka	Norway	Norwegian Polar Institute	glaciology	Observations	Researcher
Erin	McClymont	UK	Durham University	paleoclimatology, geochemistry	Observations	Researcher
Felicity	McCormack	Australia	Monash University	Ice sheet dynamics	Modeling	ECR
Maxence	Menthon	Netherlands	Vrije Universiteit Amsterdam	Paleoclimatology and glaciology	Observations	Ph.D./Master student
Laurie	Menviel	Australia	UNSW	Paleoclimate	Modeling	Researcher
Bianca	Mezzina	Italy	Université catholique de Louvain	Sea ice variability, atmospheric dynamics	Observations	ECR
Bertie	Miles	UK	University of Edinburgh	Remote Sensing	Observations	Researcher
Tom	Mitcham	UK	University of Bristol	Ice sheet dynamics	Modeling	ECR
Paolo	Montagna	Italy	Institute of Polar Sciences (CNR-ISP)	Geochemistry, paleoceanography	Observations	Researcher
Marisa	Montoya	Spain	Universidad Complutense de Madrid	Cryosphere-climate interactions	Modeling	Researcher
Ruth	Moorman	USA	Caltech	Physical Oceanography	Observations	Ph.D./Master student
Cecilia	Morales Ocaña	Spain	Instituto Andaluz de Ciencias de la Tierra (CSIC-UGR)	Marine Geosciences	Observations	Ph.D./Master student
Caterina	Morigi	Italy	Earth Sciences Department, University of Pisa	Marine geologist, micropaleontologist	Observations	Researcher
Mathieu	Morlighem	USA	University of California, ISMIP6 / INSTANT Steering Committee	Ice sheet dynamics	Modeling	Researcher

INSTANT Membership List

Adele	Morrison	Australia	Australian National University	Ocean dynamics	Modeling	Researcher
Abigail	Mosso	Mexico	UNAM	Estudiante de Licenciatura en Ciencias de la Tierra		ECR
Yuko	Motizuki	Japan	RIKEN	Ice core analyses, astronomy	Observations	Researcher
Ravi Kumar	Muppidi	India	CSIR NATIONAL GEOPHYSICAL RESEARCH INSTITUTE	Geodesy and Gravimetry	Observations	Researcher
Jisung	Na	South Korea	KOPRI	Ice-Ocean interactions	Modeling	ECR
Jasmin	Naher	USA	Graduate student	Sedimentology	Observations	Ph.D./Master student
Tim	Naish	NZ	Victoria University, co-Chief Officer INSTANT	paleoclimatology	Observations	Researcher
Felipe	Napoleoni	United Kingdom	University of Edinburgh	Subglacial hydrology, radar, ice dynamics	Observations	ECR
Jyri	Näränen	Finland	National Land Survey of Finland	Geodesy, geophysics (GIA)	Observations	Researcher
Francisco	Navarro	Spain	Universidad Politecnica de Madrid	Mass balance, ground-penetrating radar, glacier dynamics	Modeling/Obs	Researcher
Louise	Newman	Australia	SOOS	Physical Oceanography	Observations	Researcher
Trina	Ng	Singapore	NTU	Sea level changes		Ph.D./Master student
Belinda	Nhesvure	South Africa	University of Cape Town	Physical Oceanography	Observations	Researcher
Isabel	Nias	UK	University of Liverpool	ice sheet dynamics	Modeling	ECR
Grace	Nield	UK	Durham University	Solid Earth modelling	Modeling	Researcher
Kerim	Nisancioglu	Norway	University of Bergen	Paleoclimate dynamics, oceanography, Ice-Ocean interactions	Modeling	Researcher
Frank	Nitsche	USA	SCADM	Marine geophysics	Observations	Researcher
Taryn	Noble	Australia	University of Tasmania	paleooceanography	Observations	Researcher
Sophie	Nowiki	USA	ISMIP6, IPCC	Ice sheet dynamics	Modeling	Researcher
Clara	Nyqvist	United Kingdom	University of Edinburgh	Radioglaciology, glacial geophysics, East Antarctica	Observations	Ph.D./Master student
Takashi	Obase	Japan	Japan Agency for Marine-Earth Science and Tech	climate modeling, ice sheet modeling, paleoclimate	Modeling	ECR
Cliford	Odame	Ghana	CUSTOM BUILT LTD ANNEX	Green (Sustainable) Architecture	Observations	Researcher
Ozgun	Oktar	Turkey	TUBITAK MAM Polar Research Institute	Sea Ice Remote Sensing, Polar Logistics, Maritime	Observations	Ph.D/Master student
Bette	Otto-Bliesner	USA	National Center for Atmospheric Research	Paleoclimate	Modeling	Researcher
Linda	Pan	Canada	Harvard University	Paleoclimate sea level	Observations	Ph.D./Master student
Akash Kumar	Pandey	India	Banaras Hindu University	Geochemistry	Observations	Ph.D./Master student
Yongcheol	Park	Korea	KOPRI	seismic tomography	Observations	Researcher
B.	Parazin	Canada	McGill	Coupled ice-sheet sea level modeling	Modeling	Master/PhD student
Frédéric	Parrenin	France	CNRS/IGE	Age modeling, isochrones	Modeling/Obs	Researcher
Lyubka	Pashova	Bulgaria	National Institute of Geophysics, Geodesy and Geography-Bulgarian Academy of Sciences	Geodesy	Observations	Researcher
Sandra	Passchier	USA	Montclair State University	Sedimentology, glacial geology, paleoclimatology	Observations	Researcher
Molly	Patterson	USA	Binghamton University	paleoclimatology	Observations	Researcher
Frank	Patty	Belgium	Université libre de Bruxelles, ISMMASS, ISMIP	ice sheet dynamics	Modeling	Researcher
Guy	Paxman	USA	Lamont-Doherty Earth Observatory	Subglacial landscapes, geology, geophysical modelling	Modeling/Obs	ECR
Emma	Pearson	UK	Newcastle University	Paleolimnology, organic geochemistry	Observations	Researcher
Claire	Penny	UK	University of Durham	PhD Student	Observations	Ph.D./Master student
Lara	Perez	Danemark	GEUS	Marine Geophysics	Observations	Researcher
Jeff	Peterson	USA	Author	author/journalist		Researcher
Michal	Petlicki	Poland	Jagiellonian University in Krakow	Glaciology	Observations	Researcher
Michele	Petrini	Italy	National Institute of Oceanography and Experimental Geophysics (OGS)	Paleo ice-sheet dynamics	Modeling	ECR

INSTANT Membership List

Thanh Son	Pham	Australia	Australian National University	Seismology	Observations	ECR
Helen	Phillips	Australia	University of Tasmania	Physical Oceanography	Observations	Researcher
Steven	Phipps	Australia	AntClimNow, ISMIP, PMIP	Ice sheet dynamics	Modeling	Researcher
Tainā	Pinho	Germany	AWI	Paleoceanography and Paleoclimatology,	Observations	Ph.D./Master student
Stephen	Piva	New Zealand	Te Herenga Waka - Victoria University of Wellington	Tephrochronology	Observations	ECR
Enrico	Pochini	Italy	OGS	Past to present ocean dynamics	Modeling	ECR
Sergey	Popov	Russia	PMGE / St. Petersburg State University	glaciology, geophysics, ice radar	Observations	Researcher
Rebecca	Priestley	NZ	Victoria Univ. / INSTANT Theme 3 co-leader	Public engagement with science, history of science, science writing	Observations	Researcher
David	Prior	NZ	Univ. Otago	ice sheet rheology	Observations	Researcher
Aurelien	Quiquet	France	LSCE	ice sheet modelling	Modeling	ECR
Grzegorz	Rachlewicz	Poland	Cryosphere Research Unit, Adam Mickiewicz University, Poznan	geomorphology, Quaternary paleogeography Geochemistry, Paleoclimate, Paleo-oceanograpgpy, Ice core, Antarctic Ice sheet	Observations	Researcher
Waliur	Rahaman	India	National Centre for Polar and Ocean Research	Biodiversity, Conservation Science, Ecology, Climate Change, Marine Resource Management, SDGs	Modeling	Researcher
Md Mizanur	Rahman	Bangladesh	Government	GIA modelling	Observations	ECR
Jenan	Rajavarathan	Australia	University of Tasmania	C Sedimentology, Geomorphology, Luminescence Dating	Modeling	Ph.D./Master student
Yogesh	Ray	India	National Centre for Polar and Ocean Research, Tasmania	geodynamics / seismology	Observations	Researcher
Anya	Reading		University of Tasmania		Observations	Researcher
Michele	Rebesco	Italy	OGS	Marine Geology Geophysics	Observations	Researcher
Ronja	Reese	United Kingdom	Northumbria University Newcastle	Ice sheet dynamics, ice-ocean interactions	Modeling	ECR
James	Renwick	NZ	Victoria Universit of Wellington, WCRP-CLIC	sea-ice-climate interactions	Modeling	Researcher
Fred	Richards	UK	Imperial College London	solid Earth structure and dynamics (GIA, heat flow, and dynamic topography)	Modeling	ECR
Christina	Rieselmann	NZ	University of Otago	paleoclimatology	Observations	Researcher
Stephen	Rintoul	Australia	CSIRO	oceanography	Observations	Researcher
Jason	Roberts	Australia	Australian Antarctic Program	geophysics	Observations	Researcher
Stephen	Roberts	UK	BAS	paleolimnology	Observations	Researcher
William	Roberts	UK	Northumbria University	Past Ice sheet/atmosphere interactions	Modeling	Researcher
Sharon	Robinson	Australia	University of Wollongong	terrestrial paleoecology	Observations	Researcher
Estelvina	Rodriguez	Paraguay	Universidad Nacional de Itapúa	Environmental Science	Observations	Researcher
Yann	Rolland	France	Université de Savoie	Geology	Observations	Researcher
Heidi	Roop	USA	University of Minnesota	Climate adaptation, science policy, science-society interactions	Observations	ECR
Yan	Ropert-Coudert	France	Chief Officer SCAR Life Sciences Group	terrestrial ecology	Observations	Researcher
Alessio	Rovere	Germany	Marum, PALSEA co-leader	paleo-sea level	Observations	Researcher
Joellen	Russell	USA	University of Arizone, CMIP6	oceanography	Observations	Researcher
Shaina	Sadai	United States	Union of Concerned Scientists	Ice sheet-climate interactions	Modeling	ECR
Gianguido	Salvi	Italy	University of Trieste	Micropaleontologist (Ostracods)	Observations	Researcher
Francesca	Sangiorgi	The Netherlands	Utrecht University	palynology/paleoceanography	Observations	Researcher
Mauricio	Santos-Andrade	Germany/UK	University of Bonn/University of St Andrews	Palaeoceanography	Both	Master/PhD student
Isabel	Sauermilch	The Netherlands	Utrecht University	Past to present ocean dynamics	Modeling	ECR
Theodore	Scambos	USA	University of Colorado Boulder / CIRES	Glaciology, ice sheet responses to climate change	Observations	Researcher

INSTANT Membership List

Nicole	Schlegel	USA	Jet Propulsion Laboratory	Ice Sheet dynamics	Modeling	Researcher
Andreas	Schmittner	USA	Oregon State University	Climate dynamics	Modeling	Researcher
Dustin	Schroeder	USA	Stanford University	Ice Penetrating Radar	Observations	Researcher
Juliet	Sefton	Australia	Monash University	Sea level	Observations	ECR
Tiago	Segabinazzi Dotto	UK	University of East Anglia	Ocean circulation and ice-ocean interactions	Modeling	ECR
Diane	Segalla	France	LSCE, Paris	Paleo ice-sheet -climate interactions	Modeling	Ph.D/Master student
Osamu	Seki	Japan	Hokkaido University	Paleoclimatology	Observations	Researcher
Oğuz	Selbesoğu	Turkey	Istanbul Technical University	Geodesy, Meteorology	Observations	Researcher
Helene	Seroussi	USA	Dartmouth College	ice sheet dynamics	Modeling	Researcher
Weisen	Shen	USA	Stony Brook University	Seismology	Observations	ECR
Amelia	Shevenell	USA	University of South Florida	Paleoceanography, Sedimentology	Observations	Researcher
Mirko	Scheinert	Germany	TU Dresden	Geodesy, GNSS, GIA - Chair of INSTANT SC2.2	Observations	Researcher
Meinan	Shi	China	china University of Geoscience (Beijing)	Rock and environmental magnetism	Observations	Researcher
Luciana	Shigihara Lima	Brazil	INPE	Remote Sensing, Ocean dynamics	Modeling/Obs	Ph.D./Master student
Yidongfang	Si	China	University of California, Los Angeles	Antarctic Slope Current, ice-ocean interaction	Modeling	Ph.D./Master student
Christine	Siddoway	USA	Colorado College	Tectonic evolution	Observations	Researcher
Martin	Siegent	UK	Imperial College of London	glaciology	Modeling/Obs	Researcher
Alessandro	Silvano	UK	University of Southampton / INSTANT Theme 1	Oceanography	Observations	ECR
Louise	Sime	UK	British Antarctic Survey	ice cores	Observations	Researcher
Alex	Simms	USA	University of California Santa Barbara / INSTANT Theme 2 co-leader	Paleo sea level	Observations	Researcher
Atar	Singh	India	Central University of Rajasthan, Ajmer	Glacier Dynamics	Observations	Researcher
Dhanendra	Singh	India	HNB Garhwal University	Snow and Glacier studies	Observations	Ph.D./Master student
Sebastian	Skatulla	South Africa	University of Cape Town	Structural Mechanics	Observations	Researcher
David	Small	UK	Durham University	Geochronology, Glacial reconstructions, Model-data comparison	Observations	ECR
Aakriti	Srivastava	India	barkatullah university	Cryosphere,remote sensing	Observations	Ph.D./Master student
Tobias	Staal	Australia	University of Tasmania	Geophysics	Observations	ECR
Felipe	Stanchak	USA	University of South Florida	Paleoceanography	Observations	Ph.D./Master student
Nadine	Steiger	France	Sorbonne University, Paris	Ocean-ice shelf interaction	Modeling	ECR
Hans Christian	Steen-Larsen	Norway	University of Bergen	Stable water isotopes	Observations	Researcher
Jacqueline	Stefels	The Netherlands	University of Groningen	biogeochemistry	Observations	Researcher
Barbara	Stenni	Italy	Ca' Foscari University of Venice - Beyond EPICA Oldest Ice - IPICS	Ice core - water stable isotopes	Observations	Researcher
Lottie	Stevenson	New Zealand	Te Herenga Waka/Victoria University of Wellington	Deglacial thinning (outlet glacier chronologies using cosmogenic nuclide dating)	Observations	Ph.D./Master student
Mark	Stevenson	UK	University of Oxford	Organic geochemistry, palaeoclimate, radiocarbon	Observations	ECR
Paolo	Stocchi	The Netherlands	NIOZ, Univ. Utrecht / INSTANT Theme 2 co-leader	geodynamics, sea-level	Modeling	Researcher
Jan	Streffing	Germany	Alfred Wegener Institute Helmholtz Centre for Pol	Coupled climate modeling, paleoclimate modeling	Modeling	Researcher
Arjen	Stroeve	Sweden	Stockholm University	Paleoglaciology, geomorphology	Observations	Researcher
Jan	Strugnell	Australia	James Cook University	genetics, genomics	Observations	Researcher
Yusuke	Suganuma	Japan	National Institute of Polar Research	geology	Observations	Researcher
Bo	Sun	China	Polar Research Institute of China	geology, glaciology	Observations	Researcher

INSTANT Membership List

Suchithra	Sundaram	India	National Institute of Ocean Technology	Paleoclimate modelling, Asian monsoon and teleconnections, Pola Both	Project Scientist
Pavel	Talalay	China	Jilin University	Drilling and instrumentation in Polar Regions ice sheet, glacier dynamics, numerical modeling, deep learning of ice sheets	Observations Researcher
Xueyuan	Tang	China	Polar Research Institute of China Memorial University of Newfoundland and Labrador		Observations Researcher
Lev	Tarasov	Canada		ice sheet dynamics	Modeling Researcher
Meghan	Taylor	United States	WCRP CliC	Permafrost	Observations Researcher
Dieter	Tetzner	United Kingdom	British Antarctic Survey	Ice cores	Observations ECR
Elisabeth	Thomas	UK	British Antarctic Survey	Paleoclimate, ice cores	Observations Researcher
Andrew	Thompson	USA	CALTECH	oceanography	Observations Researcher
Stuart	Thomson	USA	Department of Geosciences, University of Arizona	Antarctic Landscape Evolution using Thermochronology	Observations Researcher
Kirsty	Tinto	USA	LDEO, ROSETTA	airborne geophysics	Observations Researcher
Jim	Trihey	Australia	University of Tasmania	Antarctic Geochemistry	Observations Ph.D./Master student
Azamat	Tolipov	Uzbekistan	APECS	Glaciology	Observations Ph.D./Master student
Raffaella	Tolotti	Italia	University of Genoa Istituto Nazionale di Oceanografia e di Geofisica Sperimentale	Micropaleontology, biostratigraphy, marine geology	Observations Researcher
Fiorenza	Torricella	Italy		micropaleontology (diatom)	Observations ECR
Gabriele	Uenzelmann-Neben	Germany	Alfred-Wegener-Institut	Marine Geophysics, sediment transport, palaeo-circulation	Observations Researcher
Leonardo	Uieda	UK	University of Liverpool	Geophysics, gravity & magnetics, inverse problems, open-source	Observations Researcher
India	Uppal	UK	University of Liverpool	Geophysics	Observations Ph.D./Master student
Roger	Urgeles	Spain	Institute of Marine Sciences (CSIC)	Marine Geoscientist	Observations Researcher
Premila Wijesinghe	Urapola Mudalige	Germany	Institute for Organic Biogeochemistry in Geo-Syst Biogeochemistry		Observations Master/PhD student
Caroline	van Calcar	The Netherlands	TU Delft	GIA and ice sheet modelling	Modeling ECR
Tina	van de Flierdt	UK	Imperial College of London	geochemistry	Observations Researcher
Roderik	van de Wal	The Netherlands	WRCP, INSTANT Steering Committee	Ice-sheet-climate interactions	Modeling Researcher
Michiel	van den Broeke	The Netherlands	Utrecht University, ISMMASS	surface mass balance	Modeling/Obs Researcher
Tas	Van Ommen	Australia	AAD	glaciology	Observations Researcher
Tim	van Peer	United Kingdom	University of Leicester	Palaeomagnetism	Observations ECR
Tess	Vance	Australia	University of Tasmania	palaeoclimate	Observations Researcher
Oleg	Vassilev	Bulgaria	Bulgarian Antarctic Institute	Photogrammetry	Observations Researcher
Alessandra	Venuti	Italy	Istituto Nazionale di Geofisica e Vulcanologia	Paleomagnetism	Observations Researcher
Deborah	Verfaillie	Belgium	Université catholique de Louvain	glacier-climate interactions	Observations ECR
Bridget	Wade	UK	University College London	micropaleontology / paleoclimatology	Observations Researcher
Anna	Wahlin	Sweden	SOOS	oceanography	Observations Researcher
Iliana	Wainer	Brazil	co-Chief Officer AntClimNow	oceanography	Observations Researcher
Chengcheng	Wang	USA	Lamont-Doherty Earth Observatory	geology, sedimentology	Observations ECR
Phil	Wannamaker	USA	University of Utah/EGI	MT Geophysics	Researcher
Mike	Weber	Germany	University of Bonn	Paleoceanography, ice-sheet dynamics	Observations Researcher
Sophie	Weeks	U.K.	Polar Educators International (Scott Polar Research Institute)	Polar Education and Engagement with Polar Research	/ Ph.D./Master student
Julia	Wellner	USA	University of Houston	marine and glacial geology	Observations Researcher
Pippa	Whitehouse	UK	Durham University	Glacial Isostatic Adjustment	Modeling Researcher
Joanne	Whittaker	Australia	University of Tasmania	Plate tectonics, marine geoscience	Observations Researcher

INSTANT Membership List

Doug	Wiens	USA	Washington University	geodynamics	Observations	Researcher
Matthias	Willen	Germany	TU Dresden	Geodesy	Observations	Ph.D./Master student
Trevor	Williams	USA	Texas A&M University	Antarctic marine geology	Observations	Researcher
David	Wilson	UK	University College London	Isotope geochemistry, provenance, paleoceanography	Observations	Researcher
Nerida	Wilson	Australia	Western Australian Museum	genetics	Observations	Researcher
Terry	Wilson	USA	Byrd Polar and Climate Research Center	geology/tectonics	Observations	Researcher
Gisela	Winckler	USA	Lamont-Doherty Earth Observatory	Climate Science, Paleoceanography, Oceanography, Westerlies, Dust, Productivity	Observations	Researcher
Ricarda	Winkelmann	Germany	PIK, FRISP	Ice sheet dynamics	Modeling	Researcher
Holly	Winton	New Zealand	Victoria University of Wellington	High resolution ice core records	Observations	Researcher
Yingpu	Xiahou	NZ	University of Auckland	Ice shelf cavity circulation; ice-ocean boundary layer	Observations	Master/PhD student
Maryam	Yousefi	Canada	Penn State and McGill Universities	Glacial Isostatic Adjustment	Modeling	ECR
Mathias	Zeller	Germany	GEOMAR	paleo ocean dynamics	Modeling	Researcher
Tong	Zhang	China	Beijing Normal University	Ice sheet dynamics	Modeling	Researcher
Yaowen	Zheng	United Kingdom	British Antarctic Survey Université de Strasbourg. Institut Terre et Environnement de Strasbourg (ITES)	Climate change	Modeling	ECR
Dimitri	Zigone	France		Cryosismology	Observations	Researcher
Alexandra	Zuhr	Germany	University of Tübingen	paleoclimatology, ice core records, radar	Observations	ECR