International Network for Alpine Research Catchment Hydrology

Summary and Overview of INARCH Phase I Achievements and Phase II Ambitions

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About INARCH

- A cross-cut project of the GEWEX Hydroclimatology Panel (GHP) to:
 - better understand alpine cold regions hydrological processes,
 - improve their prediction, and
 - find consistent measurement strategies.
- A network of 50 research scientists, 29 experimental research basins in 14 countries. More are joining.
- INARCH completed its initial 5-year term.
- A second term, 2021–2026, with refined science questions and activities has been proposed and GHP has endorsed this (with some recommendations).

Participants







Participants

- John Burkhart, University of Oslo, Norway
- Wouter Buytaert, Imperial College London, England
- Sean Carey, McMaster University, Canada
- Jono Conway, National Institute of Water & Atmospheric Research, New Zealand
- Nicolas Cullen, University of Otago, New Zealand
- Chris DeBeer, University of Saskatchewan, Canada
- Stephen Dery, University of Northern British Columbia, Canada
- Marie Dumont, Centre National de Recherches Météorologiques (UMR CNRS & Météo-France), Centre d'Etudes de la Neige, France
- Richard Essery, University of Edinburgh, Scotland
- Simon Gascoin, Université de Toulouse, France
- Alexander Gelfan, Water Problems Institute, Russian Academy of Sciences, Russia
- Isabelle Gouttevin, Centre National de Recherches Météorologiques, Météo-France, France
- Ethan Gutmann, National Center for Atmospheric Research, USA
- Adrian Harpold, University of Nevada, Reno, USA
- Walter Immerzeel, Utrecht University, Netherlands
- Peter Jansson, Stockholm University, Sweden
- Tobia Jonas, WSL Institute for Snow and Avalanche Research SLF, Switzerland

https://inarch.usask.ca/org-people/participants.php

- Georg Kaser, University of Innsbruck, Austria
- Franziska Koch, University of Natural Resources and Life Sciences Vienna, Austria
- Sebastian Krogh, Universidad de Concepción, Chile
- Vincenzo Levizzani, National Research Council of Italy
 (CNR-ISAC), Italy
- Xin Li, Chinese Academy of Sciences (CAS), China
- Ignacio Lopez Moreno, Spanish National Research Council (CSIC), Spain
- Yaoming Ma, Chinese Academy of Sciences (CAS), China
- Danny Marks, US Department of Agriculture, USA
- James McPhee, University of Chile, Chile
- Pablo Mendoza, Universidad de Chile, Chile
- Brian Menounos, University of Northern British Columbia, Canada
- Anil Mishra, International Hydrological Programme, UNESCO, France
- Samuel Morin, Centre National de Recherches Météorologiques, Météo-France, France
- Florence Naaim-Bouvet, Institut National de Recherche en Sciences et Technologies pour l'Environnement et l'Agriculture (IRSTEA), France
- Francesca Pellicciotti, Eidgenössische Technische Hochschule (ETH), Switzerland

- María José Polo Gómez, University of Córdoba, Spain
- John Pomeroy, University of Saskatchewan, Canada
- Dhiraj Pradhananga, Tribhuvan University, Nepal
- Rainer Prinz, Universität Innsbruck, Austria
- Roy Rasmussen, US National Center for Atmospheric Research, USA
- Ekaterina Rets, Institute of Water Problems, Russian Academy of Science, Russia
- Gunhild Rosqvist, Stockholm University, Sweden
- Nick Rutter, University of Northumbria, England
- Robert Sandford, United Nations University Institute for Water, Environment and Health, Canada
- Karsten Schulz, University of Natural Resources and Life Sciences (BOKU), Austria
- Jean-Emmanuel Sicart, Institut de Recherche pour le Développement, France
- Delphine Six, Université Joseph Fourier, France
- Sara (McKenzie) Skiles, University of Utah, USA
- Ulrich Strasser, University of Innsbruck, Austria
- Julie Thériault, Université du Québec à Montréal, Canada
- Vincent Vionnet, Environment and Climate Change Canada, Canada
- Isabella Zin, Laboratoire d'étude des Transferts en Hydrologie et Environnement (LTHE), France

INARCH Basins

Austria 1. Rofental Open Air Laboratory (OpAL); Canada 2. Marmot Creek Research Basin; 3. Peyto Glacier; 4. Quesnel River Research Basin; 5. Wolf Creek Research Basin;

Chile 6. Upper Diguillín; 7. Upper Maipo;
China 8. Nam Co Monitoring and Research Station for Multisphere Interactions; 9. Qomolangma Atmospheric and Environmental Observation and Research Station; 10. Southeast Tibet Observation and Research Station for the Alpine Environment; 11. Upper Heihe River Basin;

France 12. Arve Catchement; **13.** Col de Porte Experimental Site; **14.** Col du Lac Blanc Experimental Site;

Germany 15. Schneefernerhaus and Research Catchment;

Nepal 16. Langtang Catchment;

New Zealand 17. Brewster Glacier;

Norway 18. Finse Alpine Research Centre;

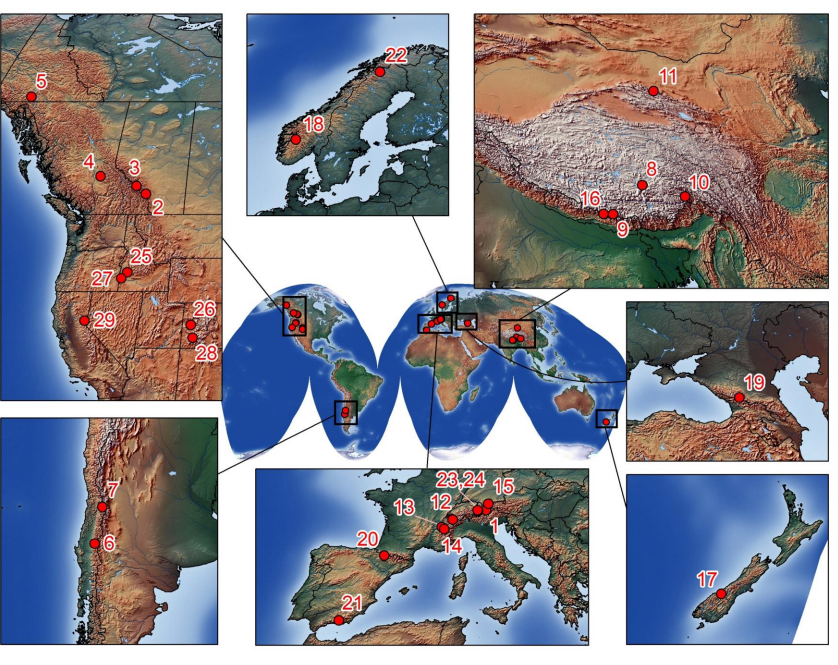
Russia 19. Djankuat Research Basin;

Spain 20. Izas Research Basin; **21.** Guadalfeo Monitoring Network;

Sweden 22. Tarfala Research Catchment;

Switzerland 23. Dischma Research Catchment; **24.** Weissfluhjoch Snow Study Site;

United States of America 25. Dry Creek Experimental Watershed; **26.** Grand Mesa Study Site; **27.** Reynolds Creek Experimental Watershed; **28.** Senator Beck Basin Study Area; **29.** Sagehen Creek, Sierra Nevada.



https://inarch.usask.ca/science-basins/research-basins.php

Data Requirements



Surface based data requirements for this project will primarily be met by:

- 1. openly-available detailed meteorological and hydrological observational archives from long-term research catchments at high temporal resolution (at least 5 years of continuous data with hourly sampling intervals for meteorological data, daily precipitation and streamflow, and regular snow and/or glacier mass balance surveys) in selected heavily instrumented alpine regions
- 2. atmospheric model reanalyses
- 3. downscaled climate model as well as regional climate model outputs

INARCH Phase I Achievements



- INARCH has grown to a network of 50 research scientists with wideranging expertise from around the world
- 29 experimental research basins in 14 countries covering most continents and mountain regions of the world
- significant advances in understanding and predictive modelling of the high mountain water cycle, contributing significantly to multiple international science initiatives, organizations, and other stakeholders
- adopted a philosophy and commitment to open data, with major efforts to compile these data, e.g., ESSD special issue "Hydrometeorological data from mountain and alpine research catchments" with 23 datasets.

Earth System Science Data Special Issue

- Hydrometeorological data from mountain and alpine research catchments
- <u>https://www.earth-syst-sci-data.net/special_issue871.html</u>
- Guest Editors: J.W. Pomeroy, D.G. Marks
- 23 data papers contributed and more coming in

"Data sets contributed to the special issue should support and promote research on the effects of mountain snowpacks and glaciers on water supply as well as study of variations in energy and water exchange amongst different high-altitude regions. ...The guest editors invite contributions of openly available detailed meteorological and hydrological observational archives from long-term research catchments at high temporal resolution (at least 5 years of continuous data with hourly sampling intervals for meteorological data, daily precipitation and streamflow, and regular snow and/or glacier mass balance surveys) in well-instrumented mountain regions around the world."







High Mountain Summit

WEATHER CLIMATE WATER



Call for Action, Geneva, October 2019

- Climate change and development are creating an unprecedented crisis in our high mountain earth system that threatens the sustainability of the planet.
- People living in mountains and those living downstream shall have open access to and use of 'fit-for-purpose' hydrological, meteorological and climate information services that address their need to adapt to and manage the threats caused by unprecedented anthropogenic climate change, recognizing the importance of mountain regions as home of the cryosphere and source of global freshwater.
- Integrated High Mountain Observation, Prediction and Services Initiative, organized as collective, intensive campaigns of analysis and forecasting demonstration projects in key high mountains and headwaters around the world. Needs to improve observations, forecasts and data exchange in mountain ranges and headwaters around the world.



INARCH Online 2021

Held virtually on Zoom, October 18-20, 2021

Significant INARCH progress was shown; see the website for full details: <u>https://inarch.usask.ca/news-</u> <u>events/inarch-2021-online-</u> <u>workshop.php</u>



INARCH Workshop Statement 2021

- We have completed our Phase 1 Science Plan and have a suite of well-instrumented research basins, high-resolution forcing meteorological datasets, and advanced snowdriftpermitting and glacier-resolving hydrological models that are exemplars of Integrated High Mountain Observation and Prediction Systems (IHMOPS).
- We have used the IHMOPS to improve our scientific understanding, and evaluate observed changes, data and models around the world. The models are being used to estimate the sensitivity of the high mountain cryosphere and hydrology to climate change.
- We need to
 - provide common and archived observations for basin diagnosis and modelling through a Common Observation Period Experiment (COPE),
 - enhance basin observations with novel and more sensors,
 - Improve, downscale and correct atmospheric forcing datasets using basin observations,
 - develop, improve, compare, and apply multiscale high-fidelity cryosphere-hydrological-water management models to river basins originating in high mountains
 - work with communities to develop plans to predict future water scenarios, build capacity, enhance forecasting systems, answer questions on water futures and evaluate the sustainability of proposed water management solutions.

A New INARCH Vision

- Improve mountain hydrometeorological and related observations, understanding and predictions to help adapt to rapid climate change.
- Implement recommendations from the WMO High Mountain Summit—integrated observation and prediction systems. How can we build up integrated prediction systems around these research basins and apply them to the larger earth systems that derive from mountains, and what does it take to do that?
- Science for society. Can we contribute to the development of 'fit-for-purpose' hydrological, meteorological and climate information services in high mountain catchments?
- Mountain systems include human-water interactions and complex ecological interactions – how can we address this in our models? Can we use these to develop solutions to help achieve water sustainability in high mountain river basins and downstream?





INARCH Phase II Objectives

To better

- measure and understand high mountain atmospheric, hydrological, cryospheric, biological and human-water interaction processes,
- improve their prediction as coupled systems,
- diagnose their sensitivities to climate change and propose how they may be managed to promote water sustainability under global change







INARCH Phase II Science Questions



- 1. How different are the observation and measurement approaches amongst INARCH basins and do we expect distinctive differences in our understanding of basin response and hydrological predictability because of the sampling schemes, and data quality and quantity?
- 2. How do the predictability, uncertainty and sensitivity of energy and water exchanges vary with changing atmospheric thermodynamics, ecosystem structure and water management in various high mountain regions of the Earth?
- 3. What improvements to high mountain energy and water exchange predictability are possible through improved physics in, coupling of, and downscaling of models in complex terrain, and improved and expanded approaches to data collection and assimilation?
- 4. To what extent do existing model routines have global validity, are transferable, and meaningful in different mountain environments for providing service to society?
- 5. Can mountain systems be predicted and managed to find solutions to help achieve water sustainability in river basins under climate change?

Eventually contribute to answering - How have mountain atmospheric-cryospherichydrological-ecosystem-human systems co-evolved to their current states and how will they respond to climate change over the next century?

Common Observing Period Experiment (COPE) 2022–2024

- focusing on obtaining high-quality measurements,
- ensure all sensors are working,
- enhance observations at our mountain research basins,
- fly supplementary UAV acquisitions,
- run high resolution models and
- work together for comparison of processes, data sharing, and model testing in challenging environments
- <u>https://inarch.usask.ca/science-basins/cope.php</u>





Common Observing Period Experiment (COPE) 2022–2024

Bridger Range, Bridger Mountains, USA

> Rheraya catchment, High Atlas Mountains, Morrocco

Kyzylsu Glacier and monitoring sites, Western Pamir Mountains, Tajikistan

> **Hidden Valley,** Himalayas, Nepal

Salcca-Sibinacocha catchment, Andes, Peru

New sites participating in COPE
Existing INARCH basins

Common Observing Period Experiment (COPE) 2022–2024

Current status and activities of COPE

- Collecting meta-data gathering and developing data management system
- Developing and deploying sensors and systems to be used across a number of sites
- Exploring models for application across sites



<u>COPE Steering</u> <u>Committee</u>

- John Pomeroy
- Ignacio Lopez Moreno
- Ekaterina Rets
- Eric Sproles
- Ulrich Strasser
- Lindsey Nicholson
- Rainer Prinz
- James McPhee
- Franziska Koch
- Vincent Vionnet
- Wouter Buytaert
- Ethan Gutmann
- Dhiraj Pradhananga

Coordination and support

- Stephen O'Hearn
- Chris DeBeer

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	Catchment		Μ
	Country		C
_	Mountain range		Tł
_	Primary contact		Ya
	Latitude	46.8333 N	
	Longitude	10.8254 E	
	Minielev	1891 m a.s.l.	
	Maxielev	3772 m a.s.l.	
	Area	98 km2	
	Main land cover(s)	alpine	de
	Lithology	Gneiss	
	Mean DJFM Temp	-9.2°C (3026 m.a.s.l.)	"4
	Mean DJFM Precip	321 mm (3026 m.a.s.l.)	"1
	Snow characteristics		C
	Glaciarized area (%)	ca. 25%	
-	Forcing Data	10 min. resolution available	
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-	ВН		Ý,
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2	Lin		Ki
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Ŀ	Net radiometer	Kipp&Zonen Kanada Mari	Y
-	Wind speed		
	Wind direction	Kroneis and other	Y
	Dessision	On Dhusia and allow (Da	_
_	Precipitation	Ott Pluvio and other (+ Pr	ν.
3	Pressure		
	Additional comments	ca. 9 automatic weather/s	z
	D		
_	Data for validation		
2	Hydrological Instrume		
1	Water level	Yes	
ŀ	Discharge (metering, etc)//v		ye
_	Water temperature	Yes (Vent)	
5	Isotopes	Sampler available at the ga	au
<u> </u>	Isotopes type (O18, D, T)		
;	Isotope sampling Temporal		
•	Water conductivity/Tempor		au
	Turbidity/Temporal resolution		
	Sediment load (gravels)/Ter	Only suspended load	
2	Water sampling hydrogeoch		
;	groundwater level		
ŀ	Soil moisture		ye
	Other		
6			
'	Hydromet/Cryosphere		
;	Terrestrial Laser Scanner	Yes, for Hintereisferner	
)	UAV - sensor		
-	Snow surveys	For COPE	sa
	Time lapse photos/Tempor	Yes	Y
	SWE instruments, pillows/T	1 pillow, 2 scales, 1 Snow F	ы
			F
	Snow depth/Temporal reso	ISUMMER USH or USH 3.	F 1
	Snow depth/Temporal reso Temp soil		
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	Temp soil Surface temp	Sommer, Campbell 107 Sommer, Kipp&Zonen CM	C
	Temp soil Surface temp Eddy Cov.	Sommer, Campbell 107 Sommer, Kipp&Zonen CM Not permanent, but availb	C
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	Temp soil Surface temp Eddy Cov. Ice elevation debris covered ice elevatior	Sommer, Campbell 107 Sommer, Kipp&Zonen CM Not permanent, but availb Hintereisferner Hintereisferner	C C ye
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	Temp soil Surface temp Eddy Cov. loe elevation debris covered ice elevatior glacier mass balance glacier ice thickness Additional data for hyd Vegetation map	Sommer, Campbell 107 Sommer, Kipp&Zonen CP Not permanent, but availt Hintereisferner Hintereisferner, Vernagtfer yes (1997) Corine land cover European soil database	C C ye no ye

Linkages

- GEWEX Hydroclimatology Panel (GHP) Projects
 - Cold/Shoulder Season Precipitation Near 0°C project
 - Changing Cold Regions Network and Global Water Futures
 - Western US RHP & Water for Foodbaskets
 - ANDEX RHP Initiative for the Andes
- Global Cryosphere Watch
- WMO-SPICE and WMO High Mountain Summit
- TPE (Third Pole Environment)
- Future Earth, Sustainable Water Futures Programme (SWFP) and the Climate Impacts on Global Mountain Water Security working group
- International Commission for Snow and Ice Hydrology (ICSIH)
- UNESCO-Intergovernmental Hydrological Programme (IHP)













Jnited Nations

Educational, Scientific and .

Cultural Organization

Intergovernmenta

Hydrologica

Programme

INARCH will hold the next in-person workshop this Fall in the Spanish Pyrenees in a small village called Baños de Panticosa



Day 0, 17 Oct: Participants to arrive in Zaragoza, informal tapas evening

Day 1, 18 Oct: 1000h bus from Zaragoza to mountains, stop at Portalet Pass (1230h), alpine hydrology and climate change discussion in French/Spanish headwaters, lunch at 1400h, then to Baños de Panticosa, arriving 1600h to hotel for check in.

1800h Welcome poster session with refreshments and introduction talks.2000h dinner.

Day 2, 19 Oct: Full day of sessions. Lightening talks, then dinner 2000h.

Day 3, 20 Oct: Half day of sessions, close meeting 1130h, check out of hotel. 1200h Panticosa Forest Snow Research Talk. 1400h lunch. 1500h bus to Zaragoza, arrive Zaragoza 1800h. Informal tapas evening.

Photographs of the workshop hotel, Baños de Panticosa (Panticosa hot springs) and field tour sites (Portalet Pass) by John Pomeroy

Observe, Predict, Protect

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