# KENNETH HUGHES

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#### **PROFILE**

A process-oriented physical oceanographer combining observations with numerical modelling

#### **EDUCATION AND POSITIONS**

Postdoctoral research scientistOregon State University, USAJul 2018-presentPhD in Physical OceanographyUniversity of Victoria, Canada2018MSc in PhysicsUniversity of Otago, New Zealand2013BSc (Hons) in PhysicsUniversity of Otago, New Zealand2011

#### PEER-REVIEWED PUBLICATIONS

## Stratified shear instabilities in diurnal warm layers

 $\textbf{Hughes, K.G.}, \, \textbf{J. N. Moum, E. L. Shroyer, and W. D. Smyth}$ 

J. Phys. Oceanogr., doi:10.1175/JPO-D-20-0300.1

## Heat transport through diurnal warm layers

Hughes, K.G., J. N. Moum, and E. L. Shroyer (2020)

J. Phys. Oceanogr., 50, 2885-2905, doi:10.1175/JPO-D-20-0079.1

## Evolution of the velocity structure in the diurnal warm layer

Hughes, K.G., J. N. Moum, and E. L. Shroyer (2020)

*J. Phys. Oceanogr.*, 50, 615–631, doi:10.1175/JPO-D-19-0207.1

## Tidal conversion and dissipation at steep topography in a channel poleward of the critical latitude

Hughes, K.G. and J. M. Klymak (2019)

J. Phys. Oceanogr., 49, 1269-1291, doi: 10.1175/JPO-D-18-0132.1

#### Tidally modulated internal hydraulic flow and energetics in the central Canadian Arctic Archipelago

Hughes, K.G., J. M. Klymak, W. J. Williams and H. Melling (2018)

J. Geophys. Res., 123, 5210-5229, doi:10.1029/2018JC013770

## Brine convection, temperature fluctuations and permeability in winter Antarctic land-fast sea ice

Wongpan. P, K. G. Hughes, P. J. Langhorne and I. J. Smith (2018)

J. Geophys. Res., 123, 216-230, doi:10.1002/2017JC012999

## Water mass modification and mixing rates in a 1/12° simulation of the Canadian Arctic Archipelago

Hughes, K. G., J. M. Klymak, X. Hu and P. G. Myers (2017)

J. Geophys. Res. 122, 803-820, doi:10.1002/2016JC012235

## Measurements of Ice Shelf Water beneath the front of the Ross Ice Shelf using gliders

Nelson, M. J. S., B. Y. Queste, I. J. Smith, G. H. Leonard, B. G. M. Webber and **K. G. Hughes** (2017)

Ann. Glaciol. 58, 41-50, doi:10.1017/aog.2017.34

## Observed platelet ice distributions in Antarctic sea ice: an index for ocean-ice shelf heat flux

Langhorne, P. J., K. G. Hughes, A. J. Gough and 10 others (2015)

Geophys. Res. Lett. 42, 5442-5451, doi:10.1002/2015GL064508

## Extension of an Ice Shelf Water plume model beneath sea ice with application in McMurdo Sound, Antarctica

Hughes, K. G., P. J. Langhorne, G. H. Leonard and C. L. Stevens (2014)

J. Geophys. Res. 119, 8662-8687, doi:10.1002/2013JC009411

## Towards a process model for predicting potential anchor ice formation sites in coastal Antarctic waters

Leonard, G. H., S. M. Mager, A. G. Pauling, K. G. Hughes and I. J. Smith (2014)

J. Spat. Sci. 59, 297-312, doi:10.1080/14498596.2014.913271

### Estimates of the refreezing rate in an ice-shelf borehole

**Hughes, K. G.**, P. J. Langhorne and M. J. M. Williams (2013) *J. Glaciol.* 59, 938–948, doi:10.3189/2013JoG12J117

## THESES AND OTHER PUBLICATIONS

Crystal orientation in ice frozen from fresh and brackish water.

Grothe, S., K.G. Hughes, and P. J. Langhorne (2014)

In Proceedings of the 22nd IAHR International Symposium on Ice, 743-750, doi:10.13140/RG.2.1.4390.3206

## Tidal flows, sill dynamics, and mixing in the Canadian Arctic Archipelago

PhD Thesis: https://dspace.library.uvic.ca//handle/1828/10367

## Propagation of an ice shelf water plume beneath sea ice in McMurdo Sound, Antarctica

Master's Thesis: http://hdl.handle.net/10523/4325

## On the rate of refreezing in a bore hole in an ice shelf

Honours Dissertation

#### **FUNDING AND PLOR CO-PL ROLES**

## Cold tongue mixing

Moum, J.N., K.G. Hughes, D. A Cherian, E. L. Shroyer, and D. M. Gibson

National Science Foundation. Status: Recommended for funding. Mar 2021-Feb 2026. Total: \$2.1M

## Float array for submesoscales and turbulence in ARCTERX

Moum, J.N., K.G. Hughes, T. M. S. Johnston, and D. L. Rudnick

Office of Naval Research. Status: Funded. Apr 2021–Mar 2026. Total: \$970k

## Eyes at the front: a megasite project at Helheim Glacier

Adopting PI role as of May 2021

#### TEACHING AND OTHER PAST EMPLOYMENT

**Teaching assistant** University of Victoria 2014, 2016, 2017

Independently lead weekly first-year labs and mark lab tests and exams (instructed five times)

Substitute lecturer Universities of Otago and Victoria 2014, 2016, 2017

Lecture second-, third-, and fourth-year physical oceanography, time series analysis, and environmental physics courses

Research assistant University of Otago Aug 2013–May 2014

Collect and reduce data and prepare figures and reports

Lab demonstrator University of Otago 2012, 2014

Demonstrate practical science methods and explain various software for second-year physics course

Study coach Big Picture Learning, Dunedin 2009–2012

Tutor science and study skills for high school students and help develop an interactive, online learning tool

#### **SOFTWARE**

Extensive experience: Python, Matlab, Linux, Numerical ocean modelling (MITgcm), LaTeX, and Inkscape

Other: Mathematica, Bash, Fortran, Git, and NetCDF tools

**Observational Datasets:** Brooke Ocean Moving Vessel Profiler, Seabird and RBR CTD Profilers, RDI ADCPs, Simrad Echosounder, and various turbulence sensors developed by the Oregon State University Ocean Mixing Group

## SERVICE, OUTREACH, AND TRAINING

Blog about presenting science: brushingupscience.com

Chair of weekly physical oceanography and atmospheric science seminars at Oregon State University (Sep 2019–present) Reviewer for Journal of Geophysical Research (×5), Journal of Physical Oceanography (×3), Geophysical Research Letters,

Journal of Glaciology, Journal of Climate, Ocean Modelling, The Cryosphere, Journal of Oceanology and Limnology, and the National Science Foundation

Named in AGU's 2019 list of outstanding reviewers

Four presentations in 2016 to 8–10 year olds about oceanography at a science camp at the University of Victoria Participant in OSU's Social Justice Education Initiative tier 1 and 2 workshops

## FIELD WORK EXPERIENCE

President of Otago University Canoe Club

FIELD WORK EXPERIENCE		
Western Pacific		
Making open ocean measurements using specially built turbulence profilers and platform	is Aug-Oct	t 2018, Sep 2019
Oregon Coast		
Week-long cruise testing new free-rising turbulence profilers		May 2019
Canadian Arctic Archipelago		
Two weeks as a scientist aboard a Canadian Coastguard ship		Sep 2015
McMurdo Sound, Antarctica		
Measuring sea ice and ocean properites while working in approximately −10°C conditions		Nov 2011
PRESENTATIONS		
Physical oceanography seminar series, University of Alaska Fairbanks	Virtual	Apr 2021
Physics of Oceans and Atmosphere seminar, Oregon State University	Virtual	Apr 2020
Ocean Sciences Meeting, San Diego	Poster	Feb 2020
PISTON team meeting, Colorado State University	Oral	Nov 2019
Ocean Sciences Meeting, Portland	Poster	Feb 2018
Physics of Oceans and Atmosphere seminar, Oregon State University	Oral	Dec 2017
Canadian Meteorological and Oceanographic Society Congress, Toronto	Oral	Jun 2017
Munk Centennial Symposium, San Diego	Poster	May 2017
American Geophysical Union Fall Meeting, San Francisco	Oral	Dec 2016
ArcticNet Annual Science Meeting, Winnipeg	Oral	Dec 2016
Department Student Workshop, University of Victoria	Oral	Nov 2016
Canadian Meteorological and Oceanographic Society Congress, Whistler	Oral	May 2015
New Zealand Sea Ice Symposium, Otago	Oral	Feb 2014
Gordon Research Seminar on Polar Marine Science, Ventura	Oral	Mar 2013
Gordon Reseach Conference on Polar Marine Science, Ventura	Poster	Mar 2013
Antarctica New Zealand, Annual Antarctic Conference, Christchurch	Oral	Oct 2012
New Zealand Sea Ice Symposium, Otago	Oral	Feb 2012
Snow and Ice Research Group Annual Workshop, Twizel	Oral	Feb 2012
OTHER INTERESTS		
Secretary and Instructor for the University of Victoria Kayak Club		2015-2018
Lead organizer of Blissfest 2013: whitewater kayaking competition in Dunedin, New Zealand		2013

2010-2012