# KENNETH HUGHES

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#### **PROFILE**

A PhD student with an interest in environmental applications of physics, specifically combining observations with numerical modelling to best understand smaller-scale ocean processes. Sound academic background with strengths in mathematics and scientific computing.

#### **EDUCATION**

PhD student in Physical Oceanography	University of Victoria, Canada	September 2014-present
MSc in Physics (with Distinction)	University of Otago, New Zealand	2013
BSc in Physics (Honours – 1st class)	University of Otago, New Zealand	2011

#### PEER-REVIEWED PUBLICATIONS

# 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

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

 $\textbf{Hughes, K. G.,} \, \textbf{P. J. Langhorne, G. H. Leonard and C. L. Stevens (2014)}$ 

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

## 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

#### 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

#### 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

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

## 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

## 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

## CONFERENCE PROCEEDINGS

### 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

## IN PREPARATION/UNDER REVIEW

## 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 (Submitted to J. Geophys. Res.)

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

Hughes, K.G. and J. M. Klymak (In prep.)

#### **THESES**

## Propagation of an Ice Shelf Water Plume beneath Sea Ice in McMurdo Sound, Antarctica

Master's Thesis: http://hdl.handle.net/10523/4325 (awarded A+)

## On the Rate of Refreezing in a Bore Hole in an Ice Shelf

Honours Dissertation: (awarded A+)

#### CONFERENCE PRESENTATIONS

Thirteen presentations (ten oral and three poster) at conferences in New Zealand, USA, and Canada

#### **EMPLOYMENT HISTORY**

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

Independently lead weekly first-year labs and mark lab tests and exams

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

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

Research assistant University of Otago August 2013–May 2014

Collect and reduce data and prepare figures and reports

Laboratory 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 EXPERIENCE

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

Other: Mathematica, Bash, Git, NetCDF tools

Observational Datasets: Brooke Ocean Moving Vessel Profiler, Seabird CTD Profiler, Teledyne ADCP, Simrad Echosounder

#### FIELD WORK EXPERIENCE

Haro Strait, British Columbia October 2016

One day deploying microstructure profilers (part of week-long microstructure workshop)

Canadian Arctic Archipelago September 2015

Two weeks as a scientist aboard a Canadian Coastguard ship

McMurdo Sound, Antarctica November 2011

Drilling sea ice and deploying CTD profiler while working in approximately -10°C conditions

#### OTHER INTERESTS AND OUTREACH

Four presentations to 8–10 year olds at University of Victoria's Science Venture about oceanography	2016
Blog about presenting science: brushingupscience.wordpress.com	2015-present
Secretary and Instructor for University of Victoria Kayak Club	2015-present
Lead organiser of Blissfest 2013: whitewater kayaking competition in Dunedin, New Zealand	2013
President of Otago University Canoe Club	2010-2012