## **Jack Broderick Muir**

Department of Earth Sciences, South Parks Road, Oxford OX1 3AN, UK jack.muir@earth.ox.ac.uk | +44 (0) 7360 612307 | https://jbmuir.github.io

## **Education**

10/2021	PhD (Geophysics), California Institute of Technology (Caltech), Pasadena CA
06/2019	MSc (Geophysics), California Institute of Technology (Caltech), Pasadena CA
12/2014	PhB (Science, Honours in Physics), Australian National University, Canberra ACT $1^{st}$ class honours with the University Medal

### **Professional Positions**

03/2022–Present	Marie Skłodowska-Curie Individual Fellow, University of Oxford, Oxford, UK
03/2022–Present	Junior Research Fellow, Wolfson College, University of Oxford, Oxford, UK
01/2021-02/2022	Visiting Researcher, Australian National University, Canberra ACT, Australia
06/2015–10/2021	Graduate Student Researcher, California Institute of Technology, Pasadena CA, USA
01/2012-01/2013	Intern Researcher, Australian Nuclear Science and Technology Organization, Lucas Heights NSW, Australia

## **Currently Active Projects**

TerraPINN: Toward fully physics based probabilistic seismic hazard assessment using physics informed neural networks

with: Tarje Nissen-Meyer (Oxford Earth Sciences)

Multiscale nonparametric inference of seismicity background rates using deep Gaussian processes with: Zach Ross (Caltech Seismolab)

Semi-supervised learning via the eikonal equation with: Ollie Dunbar (Caltech Climate Dynamics), Andrew Stuart (Caltech Applied Mathematics)

# **Publications**

In review	A deep Gaussian Process Model for Seismicity Background Rates, J. B. Muir & Z. E. Ross
06/2022	Long-wavelength topography and multi-scale velocity heterogeneity at the core-mantle boundary, J.B. Muir et al., GRL, (2022) e2022GL099943, https://doi.org/10.1029/2022GL099943
04/2022	Wavefield-based evaluation of DAS instrument response and array designs,  J.B. Muir & Z. Zhan, GJI, (2022) 229 (1): 21–34, https://doi.org/10.1093/gji/ggab439
02/2022	Parsimonious velocity inversion applied to the Los Angeles Basin, CA, J.B. Muir et al., JGR: Solid Earth, (2022) 127 (2): e2021JB023103, https://doi.org/10.1029/2021JB023103
01/2022	Sub-kilometer correlation between near-surface structure and ground motion measured with distributed acoustic sensing, Y. Yang et al., GRL, (2022) 49 (1): e2021GL096503, https://doi.org/10.1029/2021GL096503
01/2022	HypoSVI - Hypocentral Earthquake Location Analysis using Machine Learning based Stein Variational Gradient Descent,  J. Smith et al., GJI, (2022) 228 (1): 698–710, https://doi.org/10.1093/gji/ggab309
10/2021	Seismic Wavefield Reconstruction using a Preconditioned Wavelet-Curvelet Compressive Sensing Approach, J.B. Muir & Z. Zhan, GJI, (2021) 227 (1): 303–315, https://doi.org/10.1093/gji/ggab222
12/2020	Probabilistic lowermost mantle P-Wave tomography from hierarchical Hamiltonian Monte Carlo and model parametrisation cross-validation,  J.B. Muir & H. Tkalčić, GJI, (2020) 223 (3): 1630–1643, https://doi.org/10.1093/gji/ggaa397
02/2020	Geometric and level set tomography using ensemble Kalman inversion  J.B. Muir & V.C. Tsai, GJI (2020) 220 (2): 967–980, https://doi.org/10.1093/gji/ggz472

01/2020 Did Oldham Discover the Core After All? Handling Impre-

cise Historical Data with Hierarchical Bayesian Model Se-

lection Methods,

J.B. Muir & V.C. Tsai, SRL (2020) 91 (3): 1377-1383, https:

//doi.org/10.1785/0220190266

09/2017 Rayleigh Wave H/V via Noise Cross-Correlation in South-

ern California,

J.B. Muir & V.C. Tsai, BSSA (2017) 107 (5): 2021–2027, https:

//doi.org/10.1785/0120170051

12/2015 Strong, Multi-Scale Heterogeneity in Earth's Lowermost Man-

tle,

H. Tkalčić et al. Sci. Rep. (2016) 5: 18416, https://doi.

org/10.1038/srep18416

11/2015 Spherical Harmonic Analysis in the Geosciences via Bayesian

Inference,

J.B. Muir & H. Tkalčić, GJI (2015) 203 (2): 1164-1171, https:

//doi.org/10.1093/gji/ggv361

07/2012 A single-probe-beam double-heterodyne polarimeter-interferometer

for plasma Faraday rotation measurements,

J. Howard et al. JINST (2012) 7 P07009, https://doi.

org/10.1088/1748-0221/7/07/p07009

## **Funding Awarded**

03/2022–10/2022 Alan Turing Institute Postdoctoral Enrichment Award

2,000.00 GBP

03/2022-03/2024 TerraPINN: Toward fully physics based probabilistic seis-

mic hazard assessment using physics informed neural net-

works

Marie Skłodowska-Curie Actions Individual Fellowship

Co-I Tarje Nissen-Meyer

224,933,76 EUR

08/2020-07/2023 Improving the Interpretability of Tomographic Images Us-

ing Geologically Motivated Parametrizations National Science Foundation Award 2011079

PI Victor C. Tsai, JBM wrote scientific justification of pro-

posal

255,859.00 USD

02/2020–03/2021 Combining High-Resolution Local Models with the SCEC

**CVMS** 

Southern California Earthquake Center Award 20024

PI Robert W. Clayton, JBM wrote scientific justification of

proposal 23,460.00 USD

06/2015–06/2018 Origin Energy Foundation / General Sir John Monash Schol-

arship

180,000.00 AUD

### Honours and Awards

Honours and A	wards
02/2021	Marie Skłodowska-Curie Individual Fellowship
02/2015	General Sir John Monash Scholarship
12/2014	ANU University Medal in Physics
12/2014	Director of Science Education Commendation (ANU)
12/2014	Australian Society of Exploration Geophysicists ACT Branch Student Award
01/2014	ANU Dunbar Scholarship for Physics Honours
12/2013	Australian Meteorological and Oceanographic Society ACT Branch Student Award
12/2011,13	Dean's Science Commendation (ANU)
12/2010,11,13	ANU National Merit Scholarship
Invited Talks	
06/2022	Solving seismic problems forwards and backwards by compressing the model, University College London
03/2022	Better seismic models of the Los Angeles Rasin using ge-

00/2022	pressing the model, University College London
03/2022	Better seismic models of the Los Angeles Basin using ge- ologically informed tomography, Weeks Lecture, University of Wisconsin-Madison
03/2022	Curvelet based wavefield reconstruction - theory and applications from regional tomography to DAS / nodal integration

University of Wisconsin-Madison

12/2021 Seismic Wavefield Reconstruction using a Preconditioned

Wavelet-Curvelet Compressive Sensing Approach,

American Geophysical Union Fall Meeting

Wavefield Reconstruction-based evaluation of DAS instru-12/2021

ment response and array design,

American Geophysical Union Fall Meeting

09/2021	Preconditioned Compressive Sensing for Wavefield Reconstruction, Australian Society of Exploration Geophysicists
12/2020	Level-set imaging of the Los Angeles Basin using the Community Seismic Network, ETH Zürich
09/2020	Parsimoniously introducing high-resolution local updates into the SCEC CVMs using a level-set approach, Southern California Earthquake Center workshop on "Multiscale seismic velocity models—Imaging and validation studies"
06/2020	Imaging the Los Angeles Basin using the July 5 2019 Mw 7.1 Ridgecrest Earthquake, Oxford University
01/2019	Geometric and Level Set Tomography using Ensemble Kalman Inversion, Australian National University
11/2017	Rayleigh Wave H/V via Noise Cross-Correlation in Southern California, Los Alamos National Laboratory

# **Conference Presentations**

05/2022	Curvelet based wavefield reconstruction - theory and applications to DAS / nodal integration, SPIN-ITN workshop
09/2021	Parsimonious velocity inversion applied to the Los Angeles Basin, CA, SCEC annual meeting poster
07/2021	Bayesian Joint Inversion Implies a Complex Multiscale Low- ermost Mantle Overlaying Simple Core-Mantle Boundary Topography, Goldschmidt Poster
03/2021	Level-set Imaging of the Los Angeles Basin using the Hierarchical Ensemble Kalman Sampling SSA virtual tomography meeting
12/2020	Level-set imaging of the Los Angeles Basin using the Community Seismic Network, AGU fall meeting talk

09/2020	A Level-Set Approach to Parsimoniously Updating the SCEC CVMs, SCEC annual meeting poster
12/2019	Wavefield Reconstruction and Surface Wave Tomography from LassoCV, AGU fall meeting talk
09/2019	Visualising the Ridgcrest Earthquakes using Wavefield Reconstruction, SCEC annual meeting poster
12/2018	Taming the tomographic null space using geometric and level set parameterizations of the Earth, AGU fall meeting talk
09/2018	Geometric and Level Set Tomography for Interface Detection in the Near Surface, SCEC annual meeting poster
12/2017	Wavefield Reconstruction using Compressive Sensing and Distributed Acoustic Sensing, AGU fall meeting poster
12/2016	Rayleigh Wave H/V via Noise Cross-Correlation in Southern California, AGU fall meeting talk
12/2015	Joint Bayesian Tomography of the Core-Mantle Boundary Topography and Lowermost Mantle Velocity, AGU fall meeting talk
12/2014	Spherical Harmonic Analysis via Bayesian Inference, AGU fall meeting poster
09/2013	Bayesian inference applied to the differential rotation of Earth's inner core, Australian Conference of Undergraduate Research poster
09/2012	A single-probe-beam double-heterodyne polarimeter-interferometer for plasma Faraday rotation measurements, Australian Conference of Undergraduate Research poster

## **General Audience Publications**

06/2021 *Interview*,

The Scholars Podcast

https://player.whooshkaa.com/episode?id=842498

05/2019 Listening to the Heartbeat of our Planet,

Caltech Letters

https://caltechletters.org/science/historical-seismology

# **Teaching Assistantships**

04-06/2020	Caltech Ge264 Machine Learning in Geophysics
04-06/2019	Caltech Ge111B Field Geophysics B
01-03/2018	Caltech Ge162 Seismology
01-03/2017	Caltech Ge111A Field Geophysics A

# **Internships & Intensives**

05/2020	SPIN-ITN Workshop and Short Course
07/2019	Dr. Lucy Jones Center for Science and Society Science Activation Workshop
06/2018	Gene Golub SIAM Summer School: Inverse Problems
11/2014-01/2015	Student Internship in Geophysics Australian National University
11/2013-01/2014	Student Fellowship in Astrophysics Australian Astronomical Observatory (AAO)
01/2012-01/2013	Year in Industry Internship in Condensed Matter Physics Australian Nuclear Science and Technology Organisation (ANSTO)
11/2011-01/2012	Summer Internship in Optics Australian National University
07/2011	Winter School in Astronomy

## **Service Activities & Roles**

Journal Reviews	Geophysical Research Letters, Journal of Geophysical Research: Solid Earth, Geophysical Journal International, Bulletin of the Seismological Society of America, Pure and Applied Geophysics, Physical Review Research
10/2022–Present	Oxford Research and Innovation Committee Postdoctoral Representative
10/2022–Present	Oxford Research Staff Consultation Group

Australian National University

10/2022-Present Oxford Mathematical, Physical & Life Sciences Research

Staff Forum Co-Chair

08/2018–Present General Sir John Monash Foundation Reviewer

07/2016-07/2019 Caltech Graduate Student Council

Steering Committee 07/2017-07/2019

Treasurer 07/2018-07/2019

Academics Chair 07/2017-07/2018

07/2015-12/2020 Caltech Graduate Honor Council

02–09/2014 Australasian Conference for Undergraduate Research (ACUR)

— Planning Committee

# **Professional Memberships & Roles**

12/2016–Present Seismological Society of America

08/2014–Present American Geophysical Union

08/2014–Present Australian Society of Exploration Geophysicists

**References** Dr Tarje Nissen-Meyer, Department of Earth Sciences, Uni-

versity of Oxford, Oxford, UK, tarje.nissen-meyer@earth.

ox.ac.uk, +44-1865-282149

Prof. Hrvoje Tkalčić, Research School of Earth Sciences, Australian National University, Canberra, ACT Australia,

hrvoje.tkalcic@anu.edu.au,+61-2-6125-3213

Prof. Victor C. Tsai, Department of Earth and Planetary Sciences, Brown University, Providence, RI USA, victor\_

tsai@brown.edu, +1-401-863-1190

Oxford, UK, October 4, 2022