## **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, Pasadena CA
06/2019	MSc (Geophysics), California Institute of Technology, Pasadena CA
12/2014	PhB (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)

Soil seismology and bioacoustic signatures

with: Tarje Nissen-Meyer (Oxford Earth Sciences), Simon Jeffery (Harper-Adams Soil Ecology)

Extracting macroseismic observables from historical manuscripts using natural language processing

with: Federico Nanni, Kasra Hosseini and Mariona Ardanuy (Alan Turing Institute), Maria Tsekhmistrenko (University College London)

Semi-supervised learning via the eikonal equation

with: Ollie Dunbar (Caltech Climate Dynamics), Andrew Stuart (Caltech Applied Mathematics)

## **Publications**

In review	Bayesian eikonal tomography using Gaussian processes, J.B. Muir
In review	False positives are common in single-station template matching, J. B. Muir & B. Fernando
In press	A deep Gaussian process model for seismicity background rates, J. B. Muir & Z. E. Ross, GJI, https://doi.org/10.1093/gji/ggad074
09/2022	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 imprecise historical data with hierarchical Bayesian model selection 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 Southern 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 mantle,

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**

10/2022–09/2023 University Researcher Representative Fellowship

2,000.00 GBP

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

2,000.00 GBP

03/2022-03/2024 TerraPINN: Toward fully physics based probabilistic seismic hazard assess-

ment using physics informed neural networks

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 Using Geologically Mo-

tivated Parametrizations

National Science Foundation Award 2011079

PI Victor C. Tsai, JBM wrote scientific justification of proposal

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 Scholarship

180,000.00 AUD

#### **Honours and Awards**

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
<b>Invited Talks</b>	
10/2022	Solving seismic problems with prior knowledge, Dublin Institute for Advanced Studies
06/2022	Solving seismic problems forwards and backwards by compressing the model, University College London
03/2022	Better seismic models of the Los Angeles Basin using geologically 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
12/2021	Wavefield Reconstruction-based evaluation of DAS instrument 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 "Multi-scale 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**

10/2022	A deep Gaussian Process Model for Seismicity Background Rates StatSei12 Poster
05/2022	Curvelet based wavefield reconstruction - theory and applications to DAS / nodal integration, SPIN-ITN workshop talk
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 Lowermost 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 talk
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

Joint Bayesian Tomography of the Core-Mantle Boundary Topography and Lowermost Mantle Velocity,
 AGU fall meeting talk
 Spherical Harmonic Analysis via Bayesian Inference,
 AGU fall meeting poster
 Bayesian inference applied to the differential rotation of Earth's inner core,
 Australian Conference of Undergraduate Research poster
 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**

10–12/2022	Oxford Year 3 Vector Calculus
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**

05/2022	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

**Australian National University** 

### **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

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

Chair

12/2020 AGU General Seismology Session Co-Convener

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** Prof. Tarje Nissen-Meyer, Department of Earth Sciences, University of Ox-

ford, Oxford, UK, tarje.nissen-meyer@earth.ox.ac.uk, +44-1865-282149

Prof. Victor C. Tsai, Department of Earth and Planetary Sciences, Brown University, Providence, RI USA, victor\_tsai@brown.edu, +1-401-863-1190

Prof. Andreas Fichtner, Institut für Geophysik, ETH Zürich, Switzerland,

andreas.fichtner@erdw.ethz.ch, +41-44-632-2597