

Tolulope M. Olugboji

Assistant Professor, University of Rochester
Earth and Environmental Sciences (primary)
Electrical and Computer Engineering (secondary)
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Research Interests

The solid Earth: global structure of the lithosphere (crust and upper mantle); observational seismology; seismic signal processing; computational geophysics; marine geophysics; parameter estimation; inverse theory; computational imaging, machine learning and computational statistics

Education

Ph.D. (2014), Geology and Geophysics, Yale University, USA.

Dissertation: Revealing the Fine Structures of the Lithosphere Asthenosphere Boundary

M.Phil. (2011), Geology and Geophysics, Yale University, USA.

B.Sc. (2008), Computer Science, Obafemi Awolowo University (OAU), Ile-Ife, Nigeria.

Professional Experience

2018 - Present:

Assistant Professor, University of Rochester
Department of Earth and Environmental Sciences (primary)
Department of Electrical and Computer Engineering (secondary)
Georgen Institute of Data Science (affiliated)

2014 - 2018:

Postdoctoral Research Associate, Department of Geology, University of Maryland.

April - October 2014:

Visiting Research Scholar, Earth and Planetary Science, Rutgers University.

2010-2014:

Research & Teaching Fellow, Department of Geology and Geophysics, Yale University.

Honors, Awards, & Fellowships

CIG Distinguished Speaker, Computational Infrastructure for Geodynamics, 2021-2022.

Carnegie Visiting Fellow, Carnegie Earth & Planetary Science Laboratory, 2022.

Furth Award, University of Rochester, 2020.

Next Einstein Fellow, Robert Bosch Foundation, 2017-2019.

IRIS Travel Scholarship, 2014.

Fred Earl Ingerson Fellowship, Yale University, 2010 - 2012.

Grants & Resources

† Active (\$419,817) ‡ Pending (\$1,043,872) † Finalized (\$248,285)

‡ \$701,964; 05/24 - 04/29: NSF Geophysics+MG&G - (PI). CAREER: *Evolution of the Oceanic Plate and Upper Mantle with Deep Probabilistic Seismic Imaging* (submitted July 26, 2023)

‡ \$341,908; 09/24 - 08/26: Collaborative Research: (co PI). *Advances in African Crust and Upper Mantle Dynamics from Seismology, Geodesy, and Geodynamics* (Co PIs: D. Sarah Stamps, Aubreya Adams; submitted August 3, 2023)

† \$20,000; 01/23 - 08/23: Georgen Institute of Data Science (PI). *Computational Earth Imaging with Machine Learning*, One-year Seed Funding Award, (Research Support)

† \$42,000; 09/22 - 08/23: NSF TG-EES220030 (PI). *Probabilistic Imaging of Africa's Subsurface*, HPC Resource Allocation, Extreme Science and Engineering Discovery Environment (XSEDE), 2,000,000 SUs (Service Units Computing Hours)

† \$357,817; 09/21 - 08/24: NSF Geophysics EAR-2102495 (PI). *Developing a Seismic Model for Investigating Layering in Cratonic Lithosphere Beneath Africa*

‡ \$1,049; 09/22 - 08/23: NSF TG-EES220006 (PI). *Probabilistic Imaging of Africa's Subsurface*, HPC Resource Allocation, Extreme Science and Engineering Discovery Environment (XSEDE), 500,000 SUs (Service Units Computing Hours)

‡ \$241,791; 09/18 - 08/21: NSF Geophysics EAR-181865 (PI). *Collaborative Research: Understanding the Origin of the Mid-lithosphere Discontinuity Within a Stable Continent From a Combined Geophysics-Mineral Physics Approach* (co-PIs Jeffrey Park, Shun-ichiro Karato)

‡ \$5,445; 08/20 - 07/21: NSF Geophysics EAR-2042007 (PI). *Collaborative Research: EAGER: Advancing Pedagogy and Inclusivity through Multimodal Upper Level Geophysics Education* (co-PIs Margarete Jamadec, Stefany Sit, Derek Schutt, Erasmus Oware)

Student Supervision

‡ Postdocs (1) † PhD/Masters (6) ‡ Undergraduate **Current (7) *Former (17)

‡** Baowei Liu (2019 - Present). *Research Computing Support*

†** Ziqi Zhang (2019 - 2024). *Seismic Imaging of the Global Oceanic Lithosphere*

†** Canberk Eckmeckci (coadvised by Prof. Mujdat). *Machine Learning and Computational Earth Imaging*

†** Jean-joel Legre (2021 - 2026). *Seismicity and Tectonics of West Africa*

†** Steve Carr (2021 - 2026). *Lithospheric Layering beneath North America*

†** Thapasya Murelli (2023 - 2024). *Machine Learning on Solid Earth Signals*

†** Sayan Swar (2023 - 2024). *Seismic Signal Processing*

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†* Walter Hennings (2021 - 2023). *Stochastic Imaging of Africa's Lithosphere*

†* Xinxuan Lu (2021 - 2023). *Big Data Mining of Scattered Waves with Radon Filters*

‡* Jiayue (Joyce) Meng (Summer, 2023). *GIDS Intern, now at Georgia Tech*

‡* Kaetu Wleh (Summer, 2023). *URISE intern, currently at Princeton*

‡* Siyu Xue (BSc. 2021). *Big Data mining of Surface Waves from Noise*

‡* Enting Zhou (BSc. 2023). *Africa's Crustal Architecture from Sequencing Noise Maps*

‡* Yuri Tamama (Summer, 2021). *IRIS intern, currently at Princeton*

- †* Yingping Lu (MSc. 2019). *Research Assistant, now at American Express*
- ‡* Ayla Martinelli (BSc. 2021). *Project Support for URSeismo Africa Network (URAFNet)*
- ‡* Faner Lin (BSc. 2019). *Independent research, now at Carnegie Mellon University*
- ‡* Brian Filipiak (BSc. 2020). *Independent study, now Ph.D. at University of Albany*
- ‡* Derrick Murekezi (BSc. 2019). *Senior thesis; now Ph.D at Georgia Tech*
- ‡* Liam Moser (Summer, 2019). *IRIS intern, now Ph.D. at MIT*
- ‡* Trey Brink (Summer, 2019). *IRIS intern, now MSc. at UCDavis*
- ‡* James Pippin (summer, 2019). *IRIS intern, now a senior at Penn State University*
- ‡* Julie Schnurr (Summer, 2015). *Now at the University of Hawaii*
- ‡* Liam Shaughnessy (Summer, 2016). *Senior at the University of Maryland*

Research Publications

Publications (# peer-reviewed, @ not peer-reviewed)

published (n=12) † in review or revision (n=2) ‡ in prep (n=6) *undergraduate advisee **graduate advisee

In progress

- 24.‡ **Tolulope Olugboji**, Canberk Eckmekci**, Ziqi Zhang**, Mujdat Cetin, *A Global Synthesis of Upper Mantle Layering with Low-Entropy Body-wave Conversions*, TBD, 2024.
- 23.‡ Canberk Eckmekci** and **Tolulope Olugboji**, *Plug and Play Denoising of Teleseismic Body-waves*, IEEE signals and Systems, 2024.
- 22.‡ Ziqi Zhang** and **Tolulope Olugboji**, *Lithospheric Imaging of a Large Oceanic Plateau*, TBD , 2024.
- 21.‡ Jean-Joel Legre** and **Tolulope Olugboji**, *Africa's Lithospheric Layering with Sparse Body-wave Observations (ADAMA)*, TBD, 2024.
- 20.‡ **Tolulope Olugboji** and Ziqi Zhang**, *Sparse Radon Transforms on Deconvolved Reflected Waves*, TBD, , 2024.
- 19.‡ Steve Carr** and **Tolulope Olugboji**, *Mid-mantle Heterogeneity beneath the US with Multiple-Free Converted Waves*, AGU Advances, 2024.

2023

- 18.‡ Steve Carr** and **Tolulope Olugboji**, *A new Taxonomy of Upper Mantle Layering in the US*, AGU Advances, 2023.
- 17.† Jean-Joel Legre**, Yan Qin, Folarin Kolawole, **Tolulope Olugboji**, *The Intraplate Stress Field of West Africa*, under review GRL, 2023.
- 16.‡ Ziqi Zhang** and **Tolulope Olugboji**, *Crustal Imaging with Noisy Receiver Functions*, in press BSSA, preprint, 2023.
- 15.‡ **Tolulope Olugboji**, Siyu Xue*, Yuri Tamama*, Jean-Joel Legre**, *Africa's Crustal Architecture Inferred from Probabilistic and Perturbational Inversion of Ambient Noise: ADAMA*, in press Gcubed, DOI: 10.22541/essoar.168692587.70113014/v1, 2023.
- 14.‡ **Tolulope Olugboji**, , Ziqi Zhang**, Steve Carr**, Canberk Eckmekci**, Mujdat Cetin, *On the Detection of Upper Mantle Discontinuities with Radon-Transformed Ps Receiver Functions (CRISP-RF)*, GJI, <https://doi.org/10.1093/gji/ggad447>, 2023.
- 13.‡ Ziqi Zhang** and **Tolulope Olugboji**, *Lithospheric Imaging through Reverberant Layers: Sediments, Oceans, and Glaciers*, JGR Solid Earth, <https://doi.org/10.1029/2022JB026348>, 2023

2022

- 12.‡ **Tolulope Olugboji** and Siyu Xue*, *A Reference Dataset of Short-Period Surface Wave Dispersion for Model Update of the African Crust: ADAMA*, Seismological Society of America, 93(3), 1943-1959, 2022.

2021

- 11.‡ **Tolulope Olugboji**, Manoochehr Shirzaei, Yingping Lu**, Adepelumi, A.A., Kolawole, F., , *On the Origin of Orphan Tremors and Intraplate Seismicity in Western Africa*. *Front." Earth Sci* 9 (2021), <https://doi.org/10.3389/feart.2021.716630>, 2021.
- 10.‡ Ziqi Zhang** and **Tolulope Olugboji** (2021), *The Signature and Elimination of Sediment Reverberations from Submarine Receiver Functions*, JGR Solid Earth, <https://doi.org/10.1029/2020JB021567>.

2018

9. @ **Tolulope Olugboji**, *How scientists listening to the earth can unlock Africa's many riches*, Conversation.

2017

- 8.‡ **Tolulope Olugboji**, Vedran Lekic, William McDonough, *A Statistical Assessment of Seismic Models of the US Continental Crust using Bayesian Inversion of Ambient Noise Surface Wave Data*, special issues in Tectonics, doi:10.1002/2017TC004468.

2016

- 7.‡ **Tolulope Olugboji**, Jeffrey Park, Shun-ichiro Karato (2016c), *Reply to comment by Kawakatsu and Abe on "The Nature of the Seismic Lithosphere Asthenosphere Boundary beneath Normal Oceanic Mantle from High Resolution Receiver Functions"*, *G³*, 17, 3493-3501, doi: 10.1002/2016GC006453
- 6.‡ **Tolulope Olugboji** and Jeffrey Park (2016b), *Crustal Anisotropy beneath Selected Pacific Ocean Islands from Harmonic Decomposition of Receiver Functions*, *G³*, 17, 810-832, doi:10.1002/2015GC006166
- 5.‡ **Tolulope Olugboji**, Jeffrey Park, Shun-ichiro Karato and Masano Shinohara (2016a), *The Nature of the Seismic Lithosphere Asthenosphere Boundary beneath Normal Oceanic Mantle from High Resolution Receiver Functions*, *G³*, 17, 1265-1282, doi: 10.1002/2015GC006214

2015

- 4.‡ Shun-ichiro Karato, **Tolulope Olugboji**, and Jeffrey Park (2015). *Mechanisms and geologic significance of the mid-lithosphere discontinuity in the continents*, *Nature Geosciences*, 8, 509-514, doi: 0.1038/ngeo2462.

2014

- 3.‡ **Tolulope Olugboji** (2014), *Revealing the Fine Structures of the Lithosphere Asthenosphere Boundary*, PhD. Dissertation, Yale University, 286 Pages.

2013

- 2.‡ **Tolulope Olugboji**, Shun-ichiro Karato, and Jeffrey Park (2013), *Structures of the oceanic lithosphere-asthenosphere boundary: mineral physics modeling and seismological signatures*, *G³*, 14, 880-901, doi:10.1002/ggge.20086.
- 1.‡ AI Oluwaranti, B. S. Afolabi, O. O. Abiona, **T.M. Olugboji**, C. E. Onime, and L. Kehinde. (2013) *Design and Implementation of a University-Based Information Service Center with SMS Notification (Obafemi Awolowo University as a Case Study)*, 70-85. In *Electro/Information Technology (EIT)*, 2013 IEEE International Conference on (pp. 1-6). IEEE.

Teaching

University of Rochester (Undergraduate & Graduate Courses)

EESC 211 (W), Nature's Fury, Spring '23 ('21, '20, '19)
 EESC 214/414, Earth Science Data Analysis, Fall '21 ('19)
 EESC 215/415, Seismology and Earth Structure, Fall ('20)
 EESC 225/425 (ECE 248), Seismic Signals and Noise, Spring '23
 EESC 410, Stochastic Inverse Modeling in Geophysics, Spring ('21)

University of Maryland (Guest Lectures)

GEOL457, Seismology (Dr. Nicholas Schmerr), Source Mechanics, Spring 2015, 2016
 GEOL447/647, Observational Seismology (Dr. Vedran Lekic), Introduction to MATLAB, Fall 2015, 2016

Yale University (Teaching Fellowship)

G&G 100, Natural Disasters, (Dr. Frank Robinson), Scientific and QR, Tutor Program, *Fall, 2013*
 Physics 530, Certificate in Scientific Teaching (Dr. Jenny Frederick), *Spring, 2013*
 G&G 100, Natural Disasters (Dr. David Bercovici), *Fall, 2011*
 G&G 659, Time Series Analysis with Geoscience Applications (Dr. Jefferey Park), *Fall, 2010*
 G&G 201, Mantle Dynamics, Earth Quakes, and Volcanoes (Dr. Jun Korenaga), *Fall, 2009*
 Physics SMDEP, (Summer Medical and Dental Education Program), *Summer, 2011, 2012*

Invited Talks

‡ AGU Keynote ‡ Distinguished Lectures (CIG, IS&T)

59.‡ **Imaging Science & Technology, (Jan 25, 2024)**. Taking Pictures of Planetary Interiors using Powerful Computers.
 58.‡ **University of New Mexico, (Nov 4, 2022)**. Stochastic Imaging of Africa's Lithosphere: ADAMA.
 57.‡ **Florida International University, (Nov 5, 2021)**. The Structure of Oceanic Plates using Machine Learning on Seafloor Vibrations.
 56.‡ **McGill University, (Oct 22, 2021)**. The Structure of Oceanic Plates using Machine Learning on Seafloor Vibrations.
 55.‡ **Univ of Buffalo (Mar. 31, 2021)**, Machine Learning on Ground Vibrations
 54.‡ **Tolulope Olugboji**, Siyu Xue, Enting Zhou, Walter Hennings. *Africa Whole & in Parts: Crustal Architecture & Taxonomy from Machine Learning on Noise Maps*, presented at the AGU fall Meeting, December 2022 (2023), Chicago, USA.
 53.‡ **Tolulope Olugboji**, Jeffrey Park, Shun-ichiro Karato, Gary Egbert. *Origin of Mid-Lithosphere Discontinuities in the South-Eastern US*, presented at the AGU fall Meeting, December 1-17, 2021, San Francisco, USA.

Invited (‡ upcoming)

52. **NorthWestern University, (Jan 5, 2024)**. Africa Whole In Parts: Crustal Taxonomy from Machine Learning on Ground Vibrations.

51. **Virginia Tech**, (Nov 3, 2023). Africa Whole & In Parts: Crustal Architecture & Taxonomy from Ground Vibrations.
50. **Solid Earth Doctoral School (Barcelonnette France)**, (Oct 3, 2023). Seeing into the Mantle by Sifting through Echoes, Reverbs & Noise.
49. **Meliora Talk, University of Rochester**, (Oct 13, 2022). On Quakes, Bombs, & Earth's Anatomy
48. **Carnegie Institute of Washington**, (May 12, 2022). Seismic Imaging of Ocean Plates in a Water World: Waves, Echoes, and Tides.
47. **Cornell University**, (Oct 13, 2021). Stochastic Imaging of Africa's Lithosphere: ADAMA.
46. **UTexas at Austin**, (April 23, 2021). Submarine Seismic Imaging of the Ocean Plate: Silencing the Singing of Sediments.
45. **UCSB**, (April 15, 2021). Submarine Exploration of Ocean Basins: Silencing the Singing of Sediments.
44. **Lamont**, (April 7, 2021). Submarine Exploration of Ocean Basins: Silencing the Singing of Sediments.
43. **University of Hawaii**, (Mar. 19, 2021). Why are Hotspot Islands Subaerial?
42. **Tulane University**, (March 12, 2021). The African Lithosphere with Probabilistic Seismology.
41. **UCL**, (Mar 5, 2021). Submarine Detection of the Bottom of Oceanic Plates.
40. **University of Maryland**, (Feb. 24, 2021). Submarine Detection of the Bottom of Oceanic Plates.
39. **Cambridge University**, (Nov 25, 2020). How Sharp is the Bottom Boundary of the Oceanic Plate?
38. **MIT**, (Nov. 6, 2020). On the Origin of Orphan Tremors and Intraplate Seismicity in West Africa.
37. **Georgia Tech**, (Sept, 2020). On the Origin of Orphan Tremors and Seismicity in West Africa.
36. **University of Kentucky**, (August 5, 2020). A Geophysical Investigation of the Puzzle Within Continental Lithosphere.
35. **Brown University** (October 21, 2019). The Puzzle Within Cratonic Lithosphere: Inferences from Ground Vibrations and Rock Rheology.
34. **AGU Centennial** (December 16, 2019). Regionalized Properties of the Lowermost Mantle from Spherical Slepian Analysis.
33. **Syracuse, Nelson Lecture** (November 14, 2019). The Softness in Earth's Stiffest Rocks from Probabilistic Earth Imaging with Ground Vibrations.
32. **Brown University**, (October 31, 2019). Probabilistic Earth Imaging with Ground Vibrations: Explaining the Softness in Earth's Stiffest Rocks.
31. **UR Geogon Institute of Data Sciences**, (June 26, 2019). Probabilistic Earth Imaging with Ground Vibrations: Explaining the Softness in Earth's Stiffest Rocks.
30. **IRIS REU Education and Outreach Talks**, (May 26-29, 2019). Introduction to Seismology.
29. **SSA, Seattle Washington** (April 23-26, 2019). *Slepian Functions*.
28. **Africa Sceince Week** (October 23-25, 2019). Abuja Nigeria.
27. **AAAS Annual Meeting Flash Talk** (Feb. 16, 2019). Building a Seismic Network in Africa.
26. **NEF Fellow Spotlight Session** (March 26, 2018). Kigali Rwanda.
25. **Yale University, Career Panel**, (November 3, 2017). The Path to Tenure Track.
24. **Gordon Research Seminar** (June 3, 2017). Connecting Plates to the Deep Interior.
23. **Colgate University** (Feb 5, 2019). Understanding the Softness in Earth's Oldest Rock.
22. **Nifty Fifty Talk at Mount Eagle Elementary School**: (March 9, 2018). Ears to the Ground: Seismic

Spectrum and Its Applications.

21. **Binghamton University, Geology, New York, USA (February 9, 2018).** Structure of the US Continental Crust from Probabilistic Imaging Using Earth-Scope Data.
20. **George Mason University, New York, USA (February 1, 2018).** Structure of the US Continental Crust from Probabilistic Imaging Using Earth-Scope Data.
19. **MIT - FISH (Spring, 2017).** *Crustal Structure in the US: A Bayesian Approach.*
18. **University of Rochester (April 5 -6, 2017).** *Probing the Crust with Seismology: A New Approach.*
17. **UC Los Angeles (March 20-22, 2017).** *Probing the Crust with Seismology: A New Approach.*
16. **UC Santa Barbara (March 16, 2017).** *Probing the Crust with Seismology: A New Approach.*
15. **Georgia Tech (Feb. 23 - 24, 2017).** *Regionalization and Composition of the US Crust by Probabilistic Seismic Fingerprinting.*
14. **Oklahoma State University, Boone Pickens School of Geology (Jan 27, 2017).** *Understanding the Softness in Earth's Lithosphere.*
13. **Virginia Tech (Feb 3, 2017).** *The Structure of the US Crust: New Insights from Probabilistic Seismic Imaging.*
12. **AGU fall meeting, San Francisco, USA (December 12, 2016).** *The "Seismic LAB": A test for the grain boundary-sliding model.*
11. **AGU fall meeting, San Francisco, USA (December 12, 2016).** *Multi-scale probabilistic imaging with the USArray.*
10. **The Geological Society of Washington, (September 14, 2016).** *Mapping the Crustal Structure of the Conterminous USA Using Surface Waves.*
9. **DTM, Carnegie, Washington DC (July 28, 2016).** *A Re-appraisal of Crustal Structure in North America using Probabilistic Seismic Imaging.*
8. **Lehigh University, Bethlehem PA (Feb 15 & 16, 2016).** *Seismological Investigations of the Crust and Ears to the Ground: Seismic Spectrum and its Applications.*
7. **University of Maryland, College Park (Feb 5, 2016).** *Seismological Investigations of the Crust.*
6. **IRIS Minority Recruitment Speaker Series - Howard University (Jan 27, 2016).** *Ears to the Ground: Seismic Spectrum, Applications and Careers.*
5. **Princeton University, New Jersey, USA (April, 2015).** *The Composition of the Continental Crust: A Transdimensional Approach.*
4. **Rutgers University, New Jersey, USA (September 17, 2014).** *The Bottom Boundary of Earth's Tectonic Plates: A view from Teleseismic Scattered Waves and Anelastic Behaviour of Mantle Minerals.*
3. **Lamont-Doherty Earth Observatory, New York, USA (April 2, 2014).** *The Lithosphere Asthenosphere Boundary: Mineral Physics Modeling, Seismological Signatures, and High Resolution Receiver Function Methods.*
2. **AGU fall Meeting, San Francisco, USA (December 11, 2013).** *Structure of the Oceanic Lithosphere-Asthenosphere Boundary: Seismological Constraints from Receiver Functions.*
1. **Yale University, Bouchet Seminar, (Fall 2012).** *Earth Hubble Telescope: Methods for Investigating Planetary Interiors and Prospecting Earth's Resources.*

Conference Publications

*undergraduate advisee **graduate advisee

35. **Tolulope Olugboji, Ziqi Zhang**, Steve Carr**, Canberk Eckmekci**, Centin Mujdat,** *Seeing into the*

Mantle by Sifting through Echoes, Reverbs & Noise, presented at AGU, December, 2023

34. Kaetu Wleah*, Legre Jean-Joel**, Ziqi Zhang, **Tolulope Olugboji**, *Africa's Lithospheric Layering from Sparse Receiver Functions and SS precursors: ADAMA*, presented at AGU, December, 2023

33. Ziqi Zhang** and **Tolulope Olugboji**, *Body-Wave Imaging of the Oceanic Upper Mantle: Methods and Observations*, presented at AGU, December, 2023

32. Carr Steve**, Zhang Ziqi, Lu Xinxuan**, **Tolulope Olugboji**, *On the Detection of Sharp Mantle Discontinuities: Silencing Echoes in the Crust with Sparse Non-linear Radon Filters*, presented at AGU, December, 2022 [gdoc]

31. Legre Jean-Joel**, Qin Yan, Kolawole Folarin, **Tolulope Olugboji**, *The Seismicity of West Africa: Construction of a Focal Mechanism Catalog with a Sparse Dataset*, presented at AGU, December, 2022 [gdoc]

30. Ziqi Zhang** and **Tolulope Olugboji**, *Lithospheric Imaging through Reverberant Layers: Sediments, Oceans, and Glaciers*, presented at AGU, December, 2022 [gdoc]

29. Siyu Xue* and **Tolulope Olugboji**, *Looking for Love across the Hawaiian Swell*, presented at SSA, April, 2022 [gdoc]

28. Ziqi Zhang** and **Tolulope Olugboji**, *Imaging the Crust and Upper Mantle beneath Oceans, Sediments and Glaciers with Tuned Dereverberation Filters*, presented at SSA, April, 2022 [gdoc]

27. Steve Carr** and **Tolulope Olugboji**, *Imaging Upper Mantle Discontinuities: The Elimination of Moho Reverberations in Horizontal Receiver Functions (Ps-RFs) using Non-Linear Radon Filters (NRF)*, presented at the SSA, April, 2022 [gdoc]

26. Jean-Joel Legre** and **Tolulope Olugboji**, *West Africa's Intraplate Seismicity: Brittle Reactivation of Failed Rifts, Metacratons and Cratonic Edges*, presented at the SSA, April, 2022 [gdoc]

25. Yuri Tamama* and **Tolulope Olugboji**, *Autoadaptive Bayesian Construction of Short-Period Phase Velocity Maps Uncertainties Across Africa*, presented at the AGU, April, 2021 [gdoc]

24. Siyu Xue* and **Tolulope Olugboji**, *A Reference Dataset of Short-Period Surface Wave Dispersion for Model Update of the African Crust*, presented at the AGU, Dec, 2021 [gdoc]

23. Ziqi Zhang** and **Tolulope Olugboji**, *Amphibious Seismic Imaging of the Pacific Plate using Amphibious Receiver Functions with Tuned Dereverberation Filters*, presented at the AGU, December, 2021 [gdoc]

22. Ziqi Zhang** and **Tolulope Olugboji**, *Amphibious Receiver Function Imaging of a Subducting Plate using a Tuned Dereverberation Filter*, presented at the SSA, April, 2021 [gdoc]

21. Siyu Xue*, Ziqi Zhang**, **Tolulope Olugboji**, *Bayesian Analysis of Ambient Noise Correlation Functions from a Noisy Seismic Network*, presented at the SSA, April, 2021 [gdoc]

20. Ziqi Zhang** and **Tolulope Olugboji**, *Receiver Function Deconvolution with Noisy Seafloor Seismic Data: Imaging the Lithosphere of a Normal Ocean*, presented at the AGU, Dec., 2020 [gdoc]

19. Jeffrey Park, **Tolulope Olugboji**, Shun-ichiro Karato, Gary D Egbert, *Seismic Wave Attenuation and the EAGBS Model for the MLD and LAB*, presented at the AGU, Dec, 2020 [gdoc].

18. **Tolulope Olugboji**, Jeffrey Park, and Shun-ichiro Karato, *Seismic Evidence for Grain-boundary sliding as the cause of the Seismic LAB*, presented in, Czech Republic, May 22-27, 2016 [pdf].

17. Vedran Lekic, Scott Burdick, **Tolulope Olugboji**, Chao Gao, Erin Cunningham, *Earthscope-enabled Insights into the North American Crust and Mantle*, presented at the GSA meeting, September 25 - 28, 2016, Denver, Colorado, USA.

16. Scott Burdick, **Tolulope Olugboji**, Chao Gao, Erin Cunningham, Vedran Lekic, *Assessing the benefit of USArray with Bayesian methods*, presented at the IRIS meeting, June 8 - 20, 2016, Vancouver, Washington, USA.

15. **Tolulope Olugboji**, Jeffrey Park, and Shun-ichiro Karato, *Seismic Evidence for Grain-boundary sliding as the cause of the Seismic LAB*, presented in, Czech Republic, May 22-27, 2016 [pdf].

14. **Tolulope Olugboji**, Chao Gao, Vedran Lekic, William McDonough, *Evaluating models of the US Continental Crust using Ambient Noise Datasets: A Transdimensional Approach*, presented at the AGU fall meeting, December 14-18, 2015, San Francisco, USA. [pdf].
13. Chao Gao, **Tolulope Olugboji**, Vedran Lekic, *Constraining anisotropy in the US continental lithosphere using a joint inversion of receiver function and ambient noise data*, presented at the AGU fall meeting, December 14-18, 2015, San Francisco, USA.
12. Vedran Lekic, Chao Gao, **Tolulope Olugboji**, Scott Burdick, *Quantifying Uncertainty Across an Array of Seismic Applications*, presented at the AGU fall meeting, December 14-18, 2015, San Francisco, USA.
11. Julie Schnurr, **Tolulope Olugboji**, Vedran Lekic, *Investigating Sources of Uncertainty in Surface Wave Ellipticity Measurements across the USArray*, presented at the AGU fall meeting, December 14-18, 2015, San Francisco, USA. [pdf]
10. Scott Burdick, **Tolulope Olugboji**, Vedran Lekic, *Investigating Continental Rifting in the Western US with Seismic Methods*, presented at the GSA annual meeting, November 1-4, 2015, Baltimore, Maryland, USA.
9. **Tolulope Olugboji**, Chao Gao, Vedran Lekic, William McDonough, Roberta Rudnick, *Evaluating models of the US Continental Crust using Ambient Noise Datasets: A Transdimensional Approach*, presented at the AGU fall meeting, December 14-18, 2015, San Francisco, USA.
8. **Tolulope Olugboji** and Jeffrey Park, *Imaging Ocean-Island Moho and LAB in the Pacific Using Harmonic Decomposition of Receiver Functions: New insights*, presented at the IRIS Workshop, June 8-11, 2014, Sunriver, Oregon, USA.
7. **Tolulope Olugboji** and Jeffrey Park, *Resolving fine layering in crustal structure from recursive frequency domain migration of receiver functions*, presented at the Student Seismology Seminar, Lamont-Doherty Earth Observatory, March 21-22, 2014, New York, USA.
6. Jeffrey Park and **Tolulope Olugboji**, *Constraints on Multilayered Anisotropy Beneath Ocean Islands from Harmonic Decomposition of Receiver Functions*, presented at the AGU fall meeting, December 9, 2013, San Francisco, USA.
5. **Tolulope Olugboji**, *Origin of Mantle Discontinuities: Partial Melting or Sub-solidus Processes? Seismological Tests and Results from Scattered Waves.*, Gordon Research Seminar, June 1-2, 2013.
4. Jeffrey Park and **Tolulope Olugboji**, *How sharp can the lithosphere-asthenosphere boundary be?*, presented at the AGU fall meeting 2012, San Francisco, USA.
3. **Tolulope Olugboji**, Shun-ichiro Karato, and Jeffrey Park, *Mineral Physics-based Interpretation of the LAB: Partial Melting or Sub-solidus Processes?*, presented at the AGU fall Meeting 2012, San Francisco, USA and the Graduate Student Symposium - Lamont, Columbia University
2. Shun-ichiro Karato, and **Tolulope Olugboji**, *On the Origin of the Asthenosphere*, Abstract presented at the European Geophysical Union, General Assembly Meeting, 2012, GD3.6/GMPV6.11/SM4.1/TS1.3
1. **Tolulope Olugboji**, Shun-ichiro Karato, and Jeffrey Park, *Structures of the Lithosphere-Asthenosphere Boundary: Mineral Physics Modeling and Seismological Signatures*, presented at the AGU fall meeting 2011, San Francisco, USA.

Service and Outreach

Editorial Activities

Guest Editor: *Advances in African Earth Sciences*, *Frontiers in Geoscience* (Spring, '21)

Manuscript Reviews: *Nature Geosciences* (1), *Journal of Geophysical Research*, *Solid Earth* (7), *Geochemistry*, *Geophysics*, *Geosystems* (3), *Geophysical Journal International* (1), *Tectonics* (1), *Minerology and Petrology* (1), *BSSA* (2), *EGU-Solid Earth* (1)

Book Reviews: *Environmental Data Analysis*, 3rd ed., Elsevier

Proposal Reviews

Panel Member: *National Science Foundation, EAR-Geophysics*

Panel Member: *National Science Foundation, Marine Geology and Geophysics*

Proposal Reviewer: *National Science Foundation, EAR-Geophysics (4)*

Service to Geophysics/Seismology Community

Canvassing Committee (AGU), Member, 2020/21

International Development Seismology Standing Committee (IRIS), Member, 2020/21

Remote Online Session for Emerging Seismologists (IRIS), Guest Lecturer, 2020/21

Research Experience for Undergraduates (IRIS/NSF), Mentor, 2018-21

Activity at Scientific Meetings

Session co-convenor (AGU 2015), *Quantifying uncertainty in seismic methods: from source to structure*

Service to UofR

Member, Graduate Admissions Committee, Geogon Institute of Data Sciences, 2012, 2023

Chair, PhD Dissertation Committee (Hasan, Md Kamrul - Computer Science), 2022

Chair, PhD Dissertation Committee (John Y. Kwak - Philosophy), 2022

Member, Selection Committee, Schwartz Discover Grants, 2012, 2023

Chair, PhD Dissertation Committee (John Y. Kwak - Philosophy), 2021

Member, Selection Committee, Sproull Fellowship, 2019, 2023

Volunteer, Graduate Visitation Program for Administrators, 2019

Outreach to K-12 Students and Educators

Invited Speaker, USA Science and Engineering Festival, Nifty-Fifty, 2015-2016

Special Awards Judge, 67th Annual Prince George's Area Science Fair, Maryland, USA, 2014

Leadership and Advocacy

Publicity Chair, Graduate Student Assembly, Yale University, 2012.

Department Representative, Graduate Student Assembly, Yale University, 2010-2012.

Youth Advocacy, Nigerian Association of Computer Science Students, OAU, 2008-2009.

Public Relations Officer, Student Union Government, OAU, 2008-2009.

Field Experience

Cruise Experience

R/V Marcus G. Langseth - Deployment of ocean bottom seismic stations, gravimetry, parasound, airgun and streamer handling for the active source reflection and refraction seismic surveys, data preprocessing, during MGL1004 expedition to the Shatsky Rise, North Pacific, July 17 - September 13, 2010

Passive-Source Seismometer Deployment

Mid-Atlantic Geophysical Integrative Collaboration (MAGIC) - Deployment of 28 broad-band seismometers in the area of the Appalachian mountains to study crustal and mantle structure, as well as infer mountain geography and formation history, October 22 - October 27, 2013

Professional Affiliations

Member, American Geophysical Union, 2009–Present.

Member, Seismological Society of America, 2014–Present.

Member, New York Academy of Science, 2011–Present.

Member, The American Association for the Advancement of Science, 2012–Present

Conferences and Workshops Attended

CIDER 2016, Summer Program, June 26 - August 5, 2016

Computational Geophysics Workshop, Princeton, NJ, March 15-16, 2016

IRIS Workshop, Sunriver, OR, June 8-11, 2014

Short Course in Computational Seismology, Earthscope Institute, August 12-16, 2013

Gordon Research Conference, June, 2011, 2013, 2015

American Geophysical Union, Fall Meeting, San Francisco, CA, December, 2010-2015.

Earthscope Institute on the Lithosphere-Asthenosphere Boundary, September 19-21, 2011, Portland, OR.

Miscellaneous

Scientific Software

3. Receiver Function Utility (C++ and Python), Unix-like command line utility to compute Ps receiver functions using the method of Park and Levin (2000). Module Extensions: Harmonic stacking in frequency domain (Bianchi et al. (2010); Park and Levin (2016a,b), depth migration, multi-layer sequential H-K stacking (Olugboji and Park (2016b) Olugboji et al. (2016a,c), *~8,000 lines of code*.

2. Probabilistic Tomography (C++ and Fortran 90), An extension to the Transdimensional tomography code (rj-TOMO) developed by the ANU group at iEarth. Code extends the MPI C libraries with functionality to map azimuthal anisotropy. Code development and testing in progress.

1. Surface wave dispersion (MATLAB), An extension to the surface wave dispersion code (mat_disperse). Original source-code written by the *Lai and Rix (1998)* see also github. Code extends the computation to Love wave dispersion (working on functionalities to incorporate anisotropy)

Software: iPython, obsPy, SAC, matplotlib, enthoughtPython, GMT, LaTeX, Mathematica, XML.

Programming: C++, C, Fortran, Python, C Shell, Perl, Awk, MATLAB, Java.