T. Scott Trinkle

Biographical Information

Location: Chicago, IL

Email: scott_trinkle@waters.com

Current position

[1] Senior Data Scientist

January 2022-

Waters Corporation Milford, MA

Experience

[1] Machine Learning Intern

June 2021–September 2021

Waters Corporation Milford, MA

Education

[2] University of Chicago

(Expected) December 2021

Ph.D., Medical Physics

Thesis: "Multi-modal validation of MR microstructure imaging in the mouse brain"

Advisor: Dr. Patrick La Rivière

GPA: 3.92/4.00

[1] University of Florida

May 2016

B.S., Nuclear and Radiological Science, summa cum laude

Thesis: "Development of a Novel Tissue-Equivalent Physical Phantom for Experimental Validation of CT Dosimetry under Tube Current Modulation"

GPA: 3.92/4.00

Original Peer-Reviewed Journal Articles

- [4] **Trinkle, S.**, Wildenberg, G., Kasthuri, N., La Rivière, P., Foxley, S. "Model-free analysis in the spectral domain of postmortem mouse brain EPSI reveals inconsistencies with model-based analyses of the free induction decay," *BioRxiv*, 2022, 2022.02.24.481824. https://doi.org/10.1101/2022.02.24.481824.
- [3] **Trinkle, S.**, Foxley, S., Wildenberg, G., Kasthuri, N., La Rivière, P., "The role of spatial embedding in mouse brain networks constructed from diffusion tractography and tracer injections," *NeuroImage*, vol. 244, p. 118576, 2021, ISSN: 1053–8119. DOI: https://doi.org/10.1016/j.neuroimage.2021.118576.
- [2] Foxley, S., Sampathkumar, V., De Andrade, V., **Trinkle, S.**, Sorokina, A., Norwood, K., LaRivière, P., Kasthuri, N., "Multi-modal imaging of a single mouse brain over five orders of magnitude of resolution," *NeuroImage*, vol. 238, p. 118250, 2021, ISSN: 1053–8119. DOI: https://doi.org/10.1016/j.neuroimage.2021.118250.
- [1] **Trinkle, S.**, Foxley, S., Kasthuri, N., La Rivière, P., "Synchrotron X-ray micro-CT as a validation dataset for diffusion MRI in whole mouse brain," *Magnetic Resonance in Medicine*, vol. 86, no. 2, pp. 1067–1076, 2021. DOI: https://doi.org/10.1002/mrm.28776.

Abstracts/Presentations

AD	stracts/Fresentations	
[6]	"Synchrotron microCT tractography connectomics: comparison with diffusion MRI and neural tracer injections" Trinkle S, Foxley S, Kasthuri N, La Rivière P. ISMRM 28 th Annual Meeting, Paris, France. Virtual presentation due to COVID-19 pandemic. Received Magna Cum Laude Merit Award. 12 minute talk.	8/2020
[5]	"X-ray microcomputed tomography as a natively isotropic, nondestructive, 3D validation dataset for diffusion MRI." Trinkle S, Foxley S, Kasthuri N, La Rivière P. ISMRM 27 th Annual Meeting, Montréal, QC, Canada. Received Magna Cum Laude Merit Award. 12 minute talk.	5/2019
[4]	"Towards whole-brain validation of diffusion MRI fiber-orientation distributions with x-ray microcomputed tomography." Trinkle S, Foxley S, Kasthuri N, La Rivière P. Gordon Research Conference on Image Science, Easton, MA. Poster.	6/2018
[3]	"High-resolution mapping of optical path difference using orientation-independent differential interference contrast microscopy" Shribak M, Mehta S, Zuckerburg C, Rhines T, Trinkle S , La Rivière P SPIE Photonics West Conference, San Francisco, CA. Invited Talk (cancelled due to scheduling conflict).	1/2018
[2]	"Quantitative analysis of temporal subtraction chest radiographs." Trinkle S , Engelmann R, Macmahon H, Armato S. AAPM Annual Meeting, Denver, CO. ePoster.	8/2017
[1]	"Development of a Novel Tissue-Equivalent Physical Phantom for Experimental Validation of CT Dosimetry under TCM" Trinkle S, Stepusin E, Olguin E, Bolch W. UF Undergraduate research symposium, Gainesville, FL. Poster.	3/2016
Miscellaneous Presentations		
[6]	"I'll show you the life of the mind! Single-neuronal predictions of others' beliefs" Graduate Program in Medical Physics Journal Club. 30 minute talk.	2/2021
[5]	"Multi-modal validation of diffusion MRI tractography" Graduate Program in Medical Physics Colloquium Series, Chicago, IL. 60 minute talk.	5/2020
[4]	"Head for the hills! Estimating population risk to rising sea levels" Graduate Program in Medical Physics Journal Club. 30 minute talk.	3/2020
[3]	"Does your vote matter? Wealth and influence in American democracy." Graduate Program in Medical Physics Journal Club. 30 minute talk.	1/2019
[2]	"Moderating risky gambling behavior" Graduate Program in Medical Physics Journal Club. 30 minute talk.	3/2018

Graduate Program in Medical Physics Journal Club. 30 minute talk. Research Experience La Rivière Lab, University of Chicago 7/2017 -Advisor: Dr. Patrick La Rivière Topics: Multi-modal microstructure imaging validation Pan Lab, University of Chicago 3/2017-6/2017 Advisor: Dr. Xiaochuan Pan Topics: Dual-energy CT Center for EPR Imaging in Vivo Physiology, University of Chicago 1/2017-3/2017 Advisor: Dr. Howard Halpern Topics: EPR Imaging, dose profile validation Armato Lab, University of Chicago 9/2016-12/2016 Advisor: Dr. Sam Armato Topics: Computer-aided diagnosis, temporal subtraction radiography Advanced Laboratory for Radiation Dosimetry Studies, University of Florida 1/2013-5/2016 Advisor: Dr. Wesley Bolch Topics: Physical phantom construction, computational dosimetry **Current Funding Awards** Principal Investigator: T. Scott Trinkle Title: A novel multi-modal, multi-scale imaging pipeline for the validation of diffusion MRI of the brain. Source: NIH National Research Service Award (F31) Project period: 7/1/2019-6/30/2022 Total direct costs: \$120,979 Project role: Contact PI (100% effort) Teaching activity Introduction to Medical Physics, University of Chicago 2020 Teaching Assistant Topics: Medical imaging, Image Processing, Radiation therapy Rating: 5.0/5.0 from 12 students Received 4 nominations for Iguana Award for Teaching Assistants Supervised undergraduate Independent Study 2019 - 2020[3] Chineze Egwudo Topic: Tractography parameter optimization [2] Medical Imaging 1, University of Chicago 2018 Teaching Assistant Topics: X-ray imaging, MRI, image restoration Rating: 5.0/5.0 from 4 students [1] Mathematics For Medical Physics, University of Chicago 2017 Teaching Assistant Topics: Linear systems theory, stochastic processes, image reconstruction Rating: 4.8/5.0 from 6 students

4/2017

"Charged Particle Emission Tomography"

Leadership Roles

Student Co-President Graduate Program in Medical Physics, University of Chicago 2018 - 2019Awards and Honors Figure chosen as August issue cover for 2021 Magnetic Resonance in Medicine Magna Cum Laude oral session award, ISMRM, 2020 [11]"Synchrotron microCT tractography connectomics: comparison with diffusion MRI and neural tracer injections" [10] Magna Cum Laude oral session award, ISMRM, 2019 "X-ray microcomputed tomography as a natively isotropic, nondestructive, 3D validation dataset for diffusion MRI." [9] ISMRM Trainee Stipend \$565 2019 [8] University Scholars Program Award \$1750 2016 [7] N.L. Griesheimer Memorial Scholarship Recipient \$300 2015 [6] Roberto Pagano Memorial Scholarship Recipient \$2000 2015 [5] Bryan Scholarship Recipient \$1000 2015 [4] Anderson Scholar Award 2014 Wunsch Scholarship Recipient \$1000 [3] 2014 Jacobs Scholarship Recipient \$225 [2] 2013 [1] Rice Family Scholarship Recipient \$325 2013 **Professional Associations** The American Society for Mass Spectrometry (ASMS) [5] 2022 -[4]The International Society for Magnetic Resonance in Medicine (ISMRM) 2018-2021 [3] The International Society for Optics and Photonics (SPIE) 2017 - 2021[2] The American Association of Physicists in Medicine (AAPM) 2016-2018

2015 - 2016

2012 - 2016

Computing

[1]

[0]

Top Language: Python

Health Physics Society (HPS)

American Nuclear Society (ANS)

Visualization:Matplotlib, Bokeh, Photoshop, ImageJMachine learning:Scikit-learn, Keras, PyTorch, TensorFlowOther tools:GNU Emacs, LATEX, git, Docker, AWS