David G. Litwin

Education

8/2013 - 8/2018

8/2018 – 8/2023 **Ph.D.** Geography and Environmental Eng. Johns Hopkins University, Baltimore, MD Concentration in Landscape Hydrology

Thesis: The coevolution of topography and runoff generation in humid landscapes

8/2013 – 8/2018 **B.S. Civil Eng.** (University Honors) University of Illinois at Urbana-Champaign, Urbana, IL Concentration in Hydrology and Hydraulic Engineering

B.M. Music Performance University of Illinois at Urbana-Champaign, Urbana, IL

Concentration in Double Bass Performance

Research Experience

8/2023 – Present Postdoctoral Researcher Helmholtz Center GFZ Potsdam, Germany

Groundwater and landscape evolution

8/2018 – 8/2023 **Doctoral Researcher** Johns Hopkins University, Baltimore, MD

Coevolution of landscapes and runoff generation using numerical models and field data

6/2019 – 12/2019 **Research Associate** INSTAAR, University of Colorado, Boulder, CO

Development of open source numerical tools for doctoral research

6/2017 – 8/2017 Undergraduate Researcher Biosphere 2, University of Arizona, Oracle, AZ

NSF-REU developing numerical tools for use of electrical resistivity tomography in a soil

lysimeter.

6/2016 – 8/2016 Undergraduate Researcher NGRREC and University of Illinois, Urbana, IL

National Great Rivers Research and Education Center (NGRREC) REU collecting and analyzing

data to understand mixing at small stream confluences.

Teaching Experience

Sp. 2021 Lead Course Assistant Johns Hopkins University, Baltimore, MD

500.113 Gateway Computing: Python. Held weekly office hours, assisted with lecture three

times weekly, graded bi-weekly assignments.

Fa. 2018, Sp. 2020 Teaching Assistant Johns Hopkins University, Baltimore, MD

570.353 Hydrology. Held weekly office hours, gave three lectures and prepared associated

course material.

Publications

Journal Publications

- Litwin, D. G., Harman, C. J. (2024). Evidence of subsurface control on the coevolution of hillslope morphology and runoff generation. *Preprint*. Under Review. https://doi.org/10.22541/au.170869979.95102763/v1.
- Litwin, D. G., Tucker, G. E., Barnhart, K. B., Harman, C. J. (2024). Catchment coevolution and the geomorphic origins of variable source area hydrology. Water Resources Research, Accepted.

https://doi.org/10.22541/essoar.167751635.59156916/v1

3. **Litwin, D. G.**, Tucker, G. E., Barnhart, K. B., Harman, C. J. (2022). Groundwater affects the geomorphic and hydrologic properties of coevolved landscapes. *Journal of Geophysical Research: Earth Surface*, 127, e2021JF006239. https://doi.org/10.1029/2021JF006239.

David Litwin Curriculum Vitæ

4. **Litwin, D. G.**, Tucker, G. E., Barnhart, K. B., Harman, C. J. (2020). GroundwaterDupuitPercolator: A Landlab component for groundwater flow. *Journal of Open Source Software*, 5(46), 1935. https://doi.org/10.21105/joss.01935.

Selected Conference Presentations and Posters

*Presenting author

- Litwin, D. G.*, Sklar, L. S., Malatesta, L. C. (2024). EGU24-15831: Right for the wrong reasons? On hillslope sediment and the streampower model. Poster. European Geosciences Union General Assembly.
- 6. **Litwin, D. G.***, Harman, C. J., Tucker, G.E., Barnhart, K. R. (2024). EGU24-7612: Catchment coevolution and the geomorphic origins of variable source area hydrology (Invited). Oral. *European Geosciences Union General Assembly*.
- 7. **Litwin, D. G.***, Harman, C. J. (2023). EP42C-07: Testing hypotheses linking hillslope morphology to variable source area runoff generation: a natural experiment (Invited). Oral. *American Geophysical Union Fall Meeting*.
- 8. Alley, C.*, Lewis, K., Kimble-Holls, N., Cambeiro, J., Keating, K., Hayes, J. L., Donaldson, Y. Y., Moore, J., Harman, C. J., **Litwin, D. G.**. (2023). H33N-1970: Using seismic refraction tomography to compare critical zone structure within first-order basins in two distinct lithologies in Baltimore County, MD. Poster. *American Geophysical Union Fall Meeting*.
- Marbles, A.*, Thomas, A., Dasher, J., Galatioto, M., Avelar, A., Estrada, J., Keating, K., Hayes, J. L., Donaldson, Y. Y., Moore, J., Litwin, D. G., Harman, C. J. (2023). H33N-1973: Uncovering the Critical Zone Structure at Two Catchments in the Baltimore Piedmont Using Ground Penetrating Radar. Poster. American Geophysical Union Fall Meeting.
- 10. **Litwin, D. G.***, Harman, C. J., Tucker, G.E., Barnhart, K. R. (2022). EP25D-1431: DupuitLEM and the Search for Fundamental Insights into the Coevolution of Landscape Hydrology and Geomorphology (Invited). Poster. *American Geophysical Union Fall Meeting*.
- 11. **Litwin, D. G.**, Harman, C. J.*, Tucker, G.E., Barnhart, K. R. (2022). H43D-07: The Geomorphic Origins of Variable Source Area Hydrology. Oral. *American Geophysical Union Fall Meeting*.
- Motz, S.*, Litwin, D. G., Chiaviello, A., Flinchum, B., Harman, C. J. (2022).
 NS32B-0369: Looking for the Fill-and-Spill Mechanism with Ground Penetrating Radar-Panola Mountain, Georgia. Poster. American Geophysical Union Fall Meeting.
- 13. Chiaviello, A.*, Flinchum, B., Harman, C. J., Hayes, J. L., Motz, S., **Litwin, D. G.**, Holbrook, H. (2022). NS32B-0367: Defining Spatial Heterogeneity: Using Ground Penetrating Radar to Map the Boundaries between Soil, Saprolite, and Bedrock in the Critical Zone. Poster. *American Geophysical Union Fall Meeting*.
- 14. **Litwin, D. G.***, C. J. Harman, Tucker, G.E., Barnhart, K. R. (2021). EP45G-1574: The Hydrogeomorphic Evolution of Variable Source Areas. Poster. *American Geophysical Union Fall Meeting*.
- 15. Sklar, L. S.*, Callahan, R. P., Carr, B., Chiaviello, A., Cist, N., Davis, E., Flinchum, B., Harman, C. J., Hayes, J. L., Holbrook, H., Litwin, D. G., Moon, S., Neely, A., Plante, Z., Richter Jr, D. B., Riebe, C. S., Singha, K., Weinheimer, N. (2021). EP45G-1573: Variation in Hillslope Sediment Size Controlled by Differences in Subsurface Weathering in a Transient Piedmont Landscape, South Carolina, USA. Poster. American Geophysical Union Fall Meeting.

David Litwin Curriculum Vitæ

16. Harman, C. J.*, Bemis, S. P., Callahan, R. P., Carr, B., Eppinger, B., Flinchum, B., Hayes, J. L., Holbrook, H., Litwin, D. G., Moon, S., Riebe, C. S., Singha, Sklar, L. S. (2021). H41B-06: Panola Mountain revisited: intensive geophysical and geochemical studies reveal the structure of the deep critical zone at a classic hydrologic study site. Oral. American Geophysical Union Fall Meeting.

- 17. **Litwin, D. G.***, Harman, C. J., Tucker, G.E., Barnhart, K. R. (2021). EGU21-5863: A hydrogeomorphic perspective on emergent topographic properties at landscape equilibrium. Virtual. *European Geosciences Union General Assembly*.
- 18. **Litwin, D. G.***, Harman, C. J., Tucker, G.E., Barnhart, K. R. (2020). EP040-03: Groundwater affects geomorphic and hydrologic properties of coevolved landscapes. Oral. *American Geophysical Union Fall Meeting*.
- 19. **Litwin, D. G.***, Harman, C. J., Tucker, G.E., Barnhart, K. R. (2019). H310-1954: A Numerical Exploration of Coevolution Between Runoff Pathways, Climate, and Landscape Morphology. Poster. *American Geophysical Union Fall Meeting*.
- 20. **Litwin, D. G.***, Meira Neto, A., Troch, P. A. (2017). 304919: Evaluating the effectiveness of ERT for assessing subsurface structure at the landscape evolution observatory. Poster. *Geological Society of America Annual Meeting*.

Invited Presentations

- 21. **Litwin, D. G.*** (2024). Groundwater in landscape geomorphic dynamics. *6th Cargese school: FLOW and Transport In porous and fractured MEdia (FLOWTIME), France*
- 22. **Litwin, D. G.*** (2024). The birth and death of karst landscapes. *Department of Geosciences, University of Tübingen, Germany*
- 23. **Litwin, D. G.*** (2024). The Coevolution of Topography and Runoff Generation in Humid Landscapes. *Geosciences Rennes, University of Rennes*
- 24. **Litwin, D. G.*** (2023). Critical zone hydrology: Linking landscape structure and evolution with hydrological function. *Department of Environmental Sciences, University of Virginia*.
- 25. **Litwin, D. G.*** (2022). The coevolution of topography and runoff generation. *Earth Surface Process Modelling Section Seminar Series, GFZ Helmholtz Centre Potsdam, Germany.*
- 26. **Litwin, D. G.*** (2021). The coevolution of landscape morphology and shallow groundwater. *Center for Environmental and Applied Fluid Mechanics Seminar Series, Johns Hopkins University*.

Honors and Scholarships

1/2019 – 1/2020 8/2018 – 8/2019	Horton Research Grant	American Geophysical Union
	M. Gordon Wolman Fellowship	Johns Hopkins University
8/2018	Lee and Albert H. Halff Doctoral Student A	
5/2018	Melih T. Dural Undergraduate Research Pri	ze University of Illinois
8/2017	Engineering Achievement Scholarship	University of Illinois
8/2017	Vernon Lucy III/SUEZ Scholarship	American Water Works Association
8/2017	Clean Drinking Water Scholarship	Illinois Water Environment Association
8/2017	Safe Water Scholarship	Illinois Section American Water Works Association
8/2013 – 5/2017	Edward Krolick Music Performance Schola	rship University of Illinois

Service

Service to University

6/2022 – 7/2023 Founding Leader Johns Hopkins University
Environmental Physics, Chemistry, and Biology Seminar (ePCBs)

David Litwin Curriculum Vitæ

1/2019 - 8/2021 **Department Representative** Johns Hopkins University Graduate Representative Org. (GRO) 8/2019 - 8/2020 **Department Representative** Johns Hopkins University Environmental Health and Engineering Student Org. (EHESO) Service to Community 3/2024 - Present **Conference Session Convener** HS2.1.12: Advancing Critical Zone Science Across Scales through Synthesis and Collaboration. EGU General Assembly 2024. 1/2020 - Present **Journal Peer Review** Geophysical Research Letters, Water Resources Research, Earth Surface Dynamics, Natural Hazards and Earth System Science 6/2023 **Scientific Advisor GNOMES** Program Geophysics of the Near-surface an Outdoor Motivational Experience for Students (GNOMES) scientific advisor for field season in Baltimore, Maryland 1/2020 - 12/2021 **Committee Member** American Geophysical Union Member and co-leader of the blog and website for the Hydrological Sciences Student Subcommittee (H3S) 15 May 2020 **CUAHSI Invited panelist** Consortium of Universities for the Advancement of Hydrologic Science, Inc. (CUAHSI) Virtual Forum: Transitioning to Online Education, Graduate Student Panel.

Science Communication and Outreach

1/2022 – 12/2023 Editorial Team Water Underground Blog

Blog posts about groundwater science, teaching, and community.

6/2020 – 6/2022 Contributing Author Geobites.org

Short features of hydrology and geomorphology papers for science-curious audiences.

28 March 2019 Invited Speaker Living Classrooms Foundation

Presentation on hydrology and geologic history of the Chesapeake Bay for educators.

8 July 2017 **'What if...' Presenter** Biosphere 2

Presentation on the Landscape Evolution Observatory for Biosphere 2 visitors.