Tyler H. Doane | Geomorphologist

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Work

United States Geological Survey Postdoctoral Research Scientist	Current Moffett Field, CA
Indiana University Postdoctoral Research Fellow	2020-2022 Bloomington, IN
University of Arizona Postdoctoral Researcher	2018-2020 <i>Tucson, AZ</i>

Education	
Vanderbilt University	2014 – 2018
Ph.D. in Earth and Environmental Sciences	Nashville, TN
Vanderbilt University	2012 - 2014
M.Sc. in Earth and Environmental Sciences	Nashville, TN
Colorado College	2006 – 2010
B.A. in Geology	Colorado Springs, CO

Publications

Publications
Dissertation
Theory and Application of Nonlocal Hillslope Sediment Transport (2018)
Vanderbilt University, Nashville, TN
Articles
Doane, T.H., Gearon, J.H., Martin, H.K., Yanites, B.J., & Edmonds, D.A., (In prep.). Theory, Development,
and Description of Process Topography, Target Journal: Journal of Geophysical Research: Earth Surface

Doane, T.H., Yanites, B.J., Edmonds, D.A., & Novick, K.A. (Accepted). Topographic roughness reveals forest sensitivity to extreme winds, *Proceedings of the National Academy of Sciences*

Doane, T.H., Edmonds, D.A., Yanites, B.J., & Lewis, Q.W. (2021). Topographic roughness on forested hillslopes: a theoretical approach for quantifying hillslope sediment flux from tree throw, *Geophysical*

Doane, T.H., Pelletier, J.D., & Nichols, M. (2021). Hack distributions of rill networks and nonlinear slope length-soil loss relationships, *Earth Surface Dynamics*, 9, 317-331, doi.org/10.5194/esurf-9-317-2021

Furbish, D.J., Roering, J.J., **Doane, T.H.**, Roth, D.L., & Williams, S.G. (2021). Rarefied particle motion on hilslopes: 1. Theory, *Earth Surface Dynamics*, 9, 539-576, doi.org/10.5194/esurf-9-539-2021

Furbish, D.J., Williams, S.G., Roth, D.L., **Doane, T.H.**, & Roering, J.J. (2021) Rarefied particle motion on hillslopes: 2. Analysis, *Earth Surface Dynamics*, 9, 577-613, doi.org/10.5194/esurf-9-577-2021

Furbish, D.J., **Doane, T.H.**, & Williams, S.G., (2021). Rarefied particle motions on hillslopes: 3. Entropy, *Earth Surface Dynamics*, 9, 615-628, doi.org/10.5194/esurf-9-615-2021

Furbish, D.J & **Doane, T.H.** (2021). Rarefied particle motions on hillslopes: 4. Philosophy, *Earth Surface Dynamics*, 9, 629-664, doi.org/10.5194/esurf-9-629-2021

Roth, D.L., **Doane, T.H.**, Furbish, D.J., & Roering, J.J. (2020). Particle motion on burned and vegetated hillslopes, *Proceedings of the National Academy of Sciences*, 117(41), doi.org/10.1073/pnas.1922495117

Doane, T. H., Roth, D.L., Roering, J.J., & Furbish, D.J. (2019). Compression and decay of hillslope topographic variance in wavenumber domain, *JGR: Earth Surface*, 124, 60-79, doi.org/10.1029/2018JF004724

Doane, T. H., Furbish, D.J., Roering, J.J., Schumer, R., & Morgan, D.M. (2018). Nonlocal transport on steep lateral moraines, eastern Sierra Nevada, California, USA, *JGR: Earth Surface*, 123, 187-208, doi.org/10.1002/2017JF004325.

Furbish, D.J, Roering, J.J., Almond, P., & **Doane, T.H.** (2018). Soil particle transport and mixing near a hillslope crest: 1. Particle ages and residence times, *JGR: Earth Surface*, 123, doi.org/10.1029/2017JF004316

Furbish, D.J., Keen-Zebert, A., Almond, P., **Doane, T.H.**, & Schumer, R. (2018), Soil particle transport and mixing near a hillslope crest: 2. Cosmogenic nuclide and optically stimulated luminescence tracers, *JGR: Earth Surface*, 123, doi.org/10.1029/2017JF004315

Conference Abstracts	
First Author	

Doanet T.H., L.Li, Nichols, M., & Pelletier, J. (2020) Hillslope Hack and hydraulic distributions: Theory and mutual information, Abstract EP014-04, presented at 2020 Fall Meeting, AGU, San Francisco, CA

Doane, T.H., & Pelletier, J. (2020). A probabilistic and numerical approach to explore how hillslope length controls sediment yield, Abstract EP51F-2179 presented at 2019 Fall Meeting, AGU, San Francisco, CA

Doane, T.H., & Furbish, D.J. (2018) Sediment capacitors as sources of stochastic sediment transport, Abstract EP23G-2409 presented at 2018 Fall Meeting, AGU, Washington, D.C.

Doane, T.H., Roth, D.L., Roering, J.J., & Furbish, D.J. (2017). Compression and decay of hillslope topographic variance in wavenumber domain, Abstract EP31F-04, presented at 2017 Fall Meeting, AGU, New Orleans, LA.

Doane, T.H., Furbish, D.J., Morgan D., & Roering, J.J. (2016). Characteristics and evaluation of nonlocal hillslope sediment transport, Abstract EP32C-02 presented at 2016 Fall Meeting, AGU, San Francisco, CA.

Doane, T.H. & Furbish, D.J. (2015). Disturbance-driven hillslope diffusion scales and values clarified by extant surface roughness, Abstract EP41C-0937 presented at 2015 Fall Meeting, AGU, San Francisco, CA.

Doane, T.H. & Furbish, D.J. (2014). Exploring a two-dimensional nonlocal description of the hillslope sediment flux, Abstract EP33B-3637 presented at 2014 Fall Meeting, AGU, San Francisco, CA.

Doane, T.H. & Furbish, D.J. (2013). Exploring nonlocal transport on soil-mantled hillslopes and its effect on topographic roughness and soil thickness, Abstract EP53B-0811 presented at 2013 Fall Meeting, AGU, San Francisco, CA.

Contributing Author

Williams, S.G., Furbish, D.J., Roth, D.L., **Doane, T.H.**, & Roering, J.J. (2019) Demonstration and analysis of rarefied particle motions on hillsopes, Abstract EP51F-2176, presented at Fall Meeting, AGU, San Francisco, CA

Roth, D.L., **Doane, T.H.**, Roering, J.J., Furbish, D.J., & Zettler-Mann A. (2019) Slope, roughness, and grain size control on particle motion on burned and vegetated hillslopes, Abstract EP51B-09, presented at Fall Meeting, AGU, San Francisco, CA

Roth, Danica L., Roering, J.J., **Doane, T.H.**, & Furbish, D.J. (2017). Topographic roughness and steep hillslopes: effects of vegetation and fire on nonlocal sediment transport and surface morphology, Abstract EP31F-03, to be presented at Fall Meeting, AGU, New Orleans, LA.

Watkins, T., Furbish, D.J., & **Doane, T.H.** (2015). Numerical and physical experiments to clarify the role of vegetation as sediment capacitors in modulating changes in hillslope form Abstract EP53B-1026 presented at Fall Meeting, AGU, San Francisco, CA.

Invited Talks

Stanford University Geological Sciences Seminar	02/2022
U. British Columbia Surface Process Research Group	03/2021
Colorado College Geology Department Colloquium	03/2021
Indiana University Earth and Atmospheric Sciences	10/2020

Civil Engineering Seminar 10/2018

Teaching Experience

University of California, Berkeley

2021

Lecturer of geomorphology

Berkeley, CA

- o Developed lectures, course material, and a virtual field trip
- Led 2 local field trips

Vanderbilt University 2012 – 2018

Teaching Assistant Nashville, TN

- o 8 courses
- Courses taught: Structural Geology, Dynamic Earth, Geomorphology, Sedimentology

Colorado College Colorado Springs, CO

Paraprofessional 2010–2011

- o 6 courses
- o Courses taught: Sedimentology, Rocky Mountains as a Physical System, Rocky Mountains as a Chemical System, Metamorphic Petrology, Advanced Structural Geology, Physical Geology

Research Experience

Indiana University-Bloomington

2020-current

Post-doctoral Research Fellow

Bloomington, IN

- o Supervisor: Dr. Douglas Edmonds, Dr. Brian Yanites
- Develop theory that explains the topographic roughness of forested hillslopes
- Quantify the impact of trees on sediment transport in forested settings
- o Demonstrate the consequences of trees on landscape evolution in forested settings

University of Arizona

2018 - 2020

Postdoctoral Research Associate

Tucson, AZ

- Supervisor: Professor Jon Pelletier, Ph.D. (University of Arizona); Mary Nichols, Ph.D. (USDA-ARS)
- Developing theory that explains how topographic roughness, ecology, and climate influence hillslope length
- Exploring the signals of stochastic sediment transport on arid hillslopes.
- Developing probabilistic descriptions of rill networks and sediment transport
- Developed and deployed a field-installed laser that collects a high spatial and temporal resolution topographic dataset to reveal detailed statistics of sediment transport

Vanderbilt University 2012 – 2018

Research Assistant Nashville, TN

- Supervisor: Professor David Jon Furbish, Ph.D.
- o Application and Clarification of Nonlocal Hillslope Sediment Transport

Key Findings: Demonstrated nonlocal transport at the hillslope scale, identified values of parameters
that reflect the magnitude of natural transport processes, mathematically identified underlying similarities between various formulations, identified diagnostic behaviors of transport style that are contained
in land-surface form, identified the theoretical distribution of particle rest times on hillslopes.

McGill University

Research Assistant

2011 – 2012

Montréal, QC, Canada

o Supervisor: Assistant Professor, Sarah Hall, Ph.D

o Studied glacial chronology and uplift history of Cordillera Blanca, Peru

Service

Committee Member: Earth and Planetary Surface Process-Connects, 2022

Committee Member: University of Arizona Postdoctoral Association, 2018-2020

Reviewer: Reviewer for Journal of Geophysical Research – Earth Surface, Earth Surface Dynamics, Earth

Science Reviews, Water Resources Research

Session Convener: American Geophysical Union Fall Meeting, 2018, 2020, 2021

Professional Development

2021: Unlearning Racism in Geosciences (URGE)

National initiative bringing members of the braoder geoscience community together to consider solutions and

policies to increase diversity and equity in the field.

2017: Evidence Based Teaching Workshop Short course on challenge-based learning, course design, assessment, classroom management, classroom technology, and scholarly resources

2016: Earth Educator's Rendezvous Conference aimed at undergraduate Earth science education

2016: Preparing for an Academic Career Short course detailing approaches to academic jobs, teaching techniques, and academic requirements

2016: Summer Institute for Earth Surface Dynamics

Coupled hydro-eco-geomorphologic processes in human dominated landscapes: cascade of changes and the use of

modeling for management and decision making

Professional Memberships

American Geophysical Union: 2012 – present

National Association of Geoscience Teachers: 2016 – present