

Jay P. Zarnetske, Ph.D.

Department of Earth and Environmental Sciences Michigan State University 288 Farm Lane, 308 NS, East Lansing, MI 48824 USA Telephone: +1 (517) 353-3249

Email: jpz@msu.edu Webpage: www.zarnetskelab.com



RESEARCH TOPICS

Hydrologic processes of the Earth's Critical Zone: Hydrogeology; Groundwater – surface water interactions; Catchment nutrient and carbon fluxes; Climate change impacts on Arctic hydrology, landscapes and biogeochemistry; Water quality and resources; Hydroecology – coupling of hydrology, biogeochemistry, and aquatic ecosystems

EDUCATION

Ph.D.	Water Resources Science (Ecosystem Informatics minor)	2011
	Oregon State University (Corvallis, OR)	
M.S.	Watershed Science	2006
	Utah State University (Logan, UT)	
B.A.	Geology	2000
	Colby College (Waterville, ME)	
	School for Field Studies, Centre for Rainforest Studies (Australia)	1999

WORK AND RESEARCH EXPERIENCE

Associate Professor – Department of Earth and Environmental Sciences Michigan State University (East Lansing, MI)	2020
Fellow, Collegium de Lyon, Institute for Advanced Studies l'Université de Lyon and Environnement, Ville et Société (Lyon, France)	2021-2022
Assistant Professor – Department of Earth and Environmental Sciences Michigan State University (East Lansing, MI)	2013-2020
Donnelley Postdoctoral Fellow – Yale School of the Environment Yale University (New Haven, CT)	2011-2013
Graduate Fellow – NSF IGERT: Ecosystem Informatics Graduate Research Assistant – College of Earth, Ocean, and Atmospheric Sciences & Water Resources Graduate Program Oregon State University (Corvallis, OR)	2006-2011
Visiting Scientist – Catchment Processes Group (6-month term) National Institute for Water & Atmospheric Research (New Zealand)	2010
Graduate Research Assistant – College of Natural Resources Utah State University (Logan, UT)	2003-2006
Hydrogeologist CDM Smith (Headquarters: Cambridge, MA)	2000-2003
Visiting Scholar – Dept. of Civil & Environmental Engineering (6-month term)	2000

New Jersey Institute of Technology (Newark, NJ)

SCHOLARLY PEER-REVIEWED PUBLICATIONS

SUMMARY (15 February 2024): 62 published; 8 in review/revision; 3557 citations; h-index = 31 $^{\circ}$ Zarnetske lab student/post doc author; **award; 2^{nd} , 3^{nd} , or last author position usually means project PI

- 62. ° Shogren, AJ, **JP Zarnetske**, BW Abbott, ° AL Grose, AF Rec, J Nipko, ° C Song, JA O'Donnell, WB Bowden (*in press*) Hydrology controls dissolved organic carbon and nitrogen export and post-storm recovery in two Arctic headwaters. *JGR-Biogeosciences*, 129, e2023JG007583. https://doi.org/10.1029/2023JG007583
- 61. Brown, BC, AH Fulerton, D Kopp, F Tromboni, AJ Shogren, JA Webb, C Ruffing, M Heaton, L Kuglerová, DC Allen, L McGill, **JP Zarnetske**, MR Whiles, JB Jones Jr., BW Abbott (2023) The Music of Rivers: The Mathematics of Waves Reveals Global Structure and Drivers of Streamflow Regime. *Water Resources Research*. DOI: 10.1029/2023WR034484
- 60. Diamond, JS, L Valette, R Recoura-Massaquant, A Chaumot, G Pinay, **JP Zarnetske**, F Moatar (2023) Hypoxia is common in temperate headwaters and driven by hydrological extremes. *Ecological Indicators*. https://doi.org/10.1016/j.ecolind.2023.109987
- 59. Lee, RM, N Griffin, E Jones, BW Abbott, RJ Frei, S Bratsman, M Proteau, IM Errigo, A Shogren, WB Bowden, **JP Zarnetske**, and Z Aanderud (2022) Bacterioplankton dispersal and biogeochemical function across Alaskan Arctic catchments. *Environmental Microbiology*. https://doi.org/10.1111/1462-2920.16259
- 58. Diamond, JS, G Pinay, S Bernal, MJ Cohen, D Lewis, A Lupon, **JP Zarnetske**, F Moatar (2022) Light and hydrologic connectivity drive dissolved oxygen synchrony in stream networks. *Limnology and Oceanography*. https://doi.org/10.1002/lno.12271
- 57. Ward, AS, A Packman, S Bernal, N Brekenfeld, J Drummond, E Graham, DM Hannah, M Klaar, S Krause, M Kurz, A Li, A Lupon, F Mao, ME Martí Roca, V Ouellet, T Royer, J Stegen, **JP Zarnetske** (2022) Advancing river corridor science beyond disciplinary boundaries with an inductive approach to catalyze hypothesis generation. *Hydrological Processes*, 36(4), e14540. https://doi.org/10.1002/hyp.14540
- 56. Abbott, BW, J Carey, JG Ernakovich, J Frederick, L Guo, G Hugelius, PJ Mann, R Lee, MM Loranty, R Macdonald, S Natali, D Olefeldt, A Rec, M Robards, VG Salmon, C Schädel, T Schuur, S Shakil, °A Shogren, J Strauss, S Tank, BF Thornton, R Treharne, M Turetsky, C Voigt, Y Yang, JP Zarnetske, Q Zhang, S Zolkos (2022) We Must Stop Fossil Fuel Emissions to Protect Permafrost Ecosystems. Frontiers in Environmental Science, https://doi.org/10.3389/fenvs.2022.889428
- 55. Krause, S, B Abbott, V Baranov, S Bernal, P Blaen, T Datry, J Drummond, J Fleckenstein, J Gomez-Velez, DM Hannah, J Knapp, M Kurz, J Lewandowski, E Marty, C Mendoza-Lera, A Milner, A Packman, G Pinay, AS Ward, **JP Zarnetske** (2022) Organizational principles of hyporheic exchange flow and biogeochemical cycling across scales. *Water Resources Research*, 58, e2021WR029771. https://doi.org/10.1029/2021WR029771
- 54. CUAHSI Board of Directors & Officers. (2022). COVID-19 Impacts Highlight the Need for Holistic Evaluation of Research and in the Hydrologic Sciences. *Water Resources Research*, 58, https://doi.org/10.1029/2021WR030930 **JP Zarnetske* is on Board of Directors and contributed to the co-generation of this publication.

- 53. OShogren, AJ, **JP Zarnetske**, BW Abbott, S Bratsman, B Brown, MP Carey, R Fulweber, HE Greaves, OE Haines, F Iannucci, JC Koch, A Medvedeff, JA O'Donnell, L Patch, BA Poulin, OTJ Williamson, WB Bowden (2022) Multi-year, spatially extensive, watershed-scale synoptic stream chemistry and water quality conditions for six permafrost-underlain Arctic watersheds, *Earth Syst. Sci. Data*, 14, 95–116, https://doi.org/10.5194/essd-14-95-2022
- 52. Aho, KS, JH Fair, JD Hosen, ED Kyzivat, L Logozzo, LC Weber, B Yoon, **JP Zarnetske**, PA Raymond (2022). An intense precipitation event causes a temperate forested drainage network to shift from N₂O source to sink. *Limnol Oceanogr*. https://doi.org/10.1002/lno.12006
- 51. ° Abbott, BW, AV Rocha, ° A Shogren, **JP Zarnetske**, F Iannucci, WB Bowden, SP Bratsman, L Patch, R Watts, R Fulweber, RJ Frei, AM Huebner, SM Ludwig, GT Carling, and JA O'Donnell (2021). Tundra wildfire triggers sustained lateral nutrient loss in Alaskan Arctic. *Global Change Biology*. https://doi.org/10.1111/gcb.15507
- 50. ° Shogren, AJ, **JP Zarnetske**, BW Abbott, F Iannucci, A Medvedeff, ° S Cairns, ° M Duda, and WB Bowden (2021) Arctic concentration-discharge relationships for dissolved organic carbon and nitrate vary with landscape and season. *Limnology and Oceanography*, https://doi.org/10.1002/lno.11682
- 49. Wologo, E., S Shakil, S Zolkos, S Textor, S Ewing, J Klassen, RGM Spencer, DC Podgorski, SE Tank, MA Baker, JA O'Donnell, KP Wickland, SSW Foks, **JP Zarnetske**, °°J Lee-Cullin, F Liu, Y Yang, P Kortelainen, J Kolehmainen, JF Dean, JE Vonk, RM Holmes, G Pinay, MM Powell, J Howe, R Frei, SP Bratsman, and °°BW Abbott (2021) Stream dissolved organic matter in permafrost regions shows surprising compositional similarities but negative priming and nutrient effects. *Global Biogeochemical Cycles*, 35, e2020GB006719. https://doi.org/10.1029/2020GB006719

Top-cited paper in journal

- 48. Arora, B, MA Briggs, **JP Zarnetske**, J Stegen, J Gomez-Valez, D Dwivedi, and C Steefel (2021) Hot Spots and Hot Moments in the Critical Zone: Identification of and Incorporation into Reactive Transport Models. In: Biogeochemistry of the Critical Zone, A. Wymore, W. Yang, W. Silver, B. McDowell, and J. Chorover (Eds.), *Springer-Nature*. 10.1007/978-3-030-95921-0 2
- 47. Sayedi, SS, BW Abbott, BF Thornton, J Frederick, JE Vonk, P Overduin, C Schädel, EAG Schuur, A Bourbonnais, A Gavrilov, S He, G Hugelius, M Jakobsson, M Jones, D Joung, G Kraev, RW Macdonald, AD McGuire, C Mu, M O'Regan, KM Schreiner, C Stranne, E Pizhankova, A Vasiliev, S Westermann, JP Zarnetske, T Zhang, M Ghandehari, S Baeumler, B Brown, RJ Frei, A Maslakov (2021) Subsea permafrost carbon stocks and climate change sensitivity estimated by expert assessment. *Environmental Research Letters*. 15 124075. https://doi.org/10.1088/1748-9326/abcc29

Extensive press coverage in US and international news outlets

46. OShogren, A, **JP Zarnetske**, BW Abbott, Frances Iannucci, and William B. Bowden (2020) We cannot shrug off the shoulder seasons: Addressing knowledge and data gaps in an Arctic Headwater. *Environmental Research Letters*, https://doi.org/10.1088/1748-9326/ab9d3c

*Featured in US LTER network and University feature in MSU Today *

- 45. OHampton, TB, JP Zarnetske, MA Briggs, F MahmoodPoor Dehkordy, K Singha, FD Day-Lewis, JW Harvey, S Roy Chowdhury, and JW Lane (2020) Experimental Shifts of Hydrologic Residence Time in a Sandy Urban Stream Sediment-Water Interface Alter Nitrate Removal and Nitrous Oxide Fluxes. *Biogeochemistry*, https://doi.org/10.1007/s10533-020-00674-7
- 44. °CRoy Chowdhury, S, **JP Zarnetske**, MS Phanikumar, MA Briggs, FD Day-Lewis, K Singha (2020). Formation criteria for hyporheic anoxic microzones: Assessing interactions of hydraulics, nutrients and biofilms. *Water Resources Research*, https://doi.org/10.1029/2019WR025971
- 43. Comer-Warner, S, J Knapp, P Blaen, M Klaar, F Shelley, **JP Zarnetske**, °o J Lee-Cullin, S Folegot, M Kurz, J Lewandowski, J Harvey, A Ward, C Mendoza-Lera, S Ullah, T Datry, N Kettridge, D Gooddy, J Drummond, E Martí, A Milner, D Hannah, S Krause (2020) The method controls the story sampling method impacts on the detection of pore-water nitrogen concentrations in streambeds. *Science of the Total Environment*, 709, https://doi.org/10.1016/j.scitotenv.2019.136075
- 42. °Shogren, A, **JP Zarnetske**, °BW Abbott, F Iannucci, R Frei, NA Griffin, and WB Bowden (2019) Revealing biogeochemical signatures of Arctic landscapes with river chemistry. *Scientific Reports*, 9(1): 12894, DOI: 10.1038/s41598-019-49296-6.
- 41. Ward, AS, M Kurz, N Schmadel, J Knapp, P Blaen, C Harman, J Drummond, D Hannah, S Krause, A Li, E Marti, A Milner, K Neil, M Miller, S Plont, A Packman, N Wisnoski, S Wondzell, and **JP Zarnetske**. (2019) Solute transport and transformation in an intermittent, headwater mountain stream with diurnal discharge fluctuations. *Water*. 11(11), 2208; https://doi.org/10.3390/w11112208.
- 40. Ward, AS, **JP Zarnetske**, V Baranov, PJ Blaen, N Brekenfeld, R Chu, R Derelle, J Drummond, JH Fleckenstein, V Garayburu-Caruso, E Graham, D Hannah, CJ Harman, S Herzog, J Hixson, JLA Knapp, S Krause, MJ Kurz, J Lewandowski, A Li, E Martí, M Miller, AM Milner, K Neil, L Orsini, AI Packman, °S Plont, L Renteria, K Roche, T Royer, NM Schmadel, C Segura, J Stegen, J Toyoda, J Wells, NI Wisnoski, and SM Wondzell. (2019) Co-located contemporaneous mapping of morphological, hydrological, chemical, and biological conditions in a 5th order mountain stream network, Oregon, USA. *Earth System Science Data*, 11, 1567–1581, https://doi.org/10.5194/essd-11-1567-2019.
- 39. Ward, AS, S Wondzell, N Schmadel, S Herzog, **JP Zarnetske**, V Baranov, PJ Blaen, N Brekenfeld, R Chu, R Derelle, J Drummond, JH Fleckenstein, V Garayburu-Caruso, E Graham, D Hannah, CJ Harman, J Hixson, JLA Knapp, S Krause, MJ Kurz, J Lewandowski, A Li, E Martí, M Miller, AM Milner, K Neil, L Orsini, AI Packman, S Plont, L Renteria, K Roche, T Royer, C Segura, J Stegen, J Toyoda, J Wells, and NI Wisnoski. (2019) Spatial and temporal variation in river corridor exchange across a 5th order mountain stream network. *Hydrology and Earth System Sciences*. https://doi.org/10.5194/hess-2019-108
- 38. ° Abbott, BA, K Bishop, **JP Zarnetske**, DM Hannah, RJ Frei, C Minaudo, FS Chapin III, S Krause, L Conner, D Ellison, SE Godsey, S Plont, J Marçais, T Kolbe, A Huebner, T Hampton, S Gu, M Buhman, SS Sayedi, O Ursache, M Chapin, KD Henderson, G Pinay (2019) A water cycle for the Anthropocene. *Hydrological Processes* DOI: 10.1002/hyp.13544

- 37. °CAbbott, BA, K Bishop, **JP Zarnetske**, C Minaudo, FS Chapin III, S Krause, DM Hannah, L Conner, D Ellison, SE Godsey, °CS Plont, J Marçais, T Kolbe, A Huebner, R Frei, °CTB Hampton, S Gu, M Buhman, O Ursache, M Chapin, KD Henderson, G Pinay (2019) Human domination of the global water cycle excluded from depictions and perceptions. *Nature Geoscience*. 12(7): 533-540. 10.1038/s41561-019-0374-y
 - *Extensive press coverage in news outlets, including an interview on the nationally syndicated Michigan Public Radio show "Stateside." Cover image and article for journal. Web of Science Highly Cited Paper (paper received enough citations to place it in the top 1% of Environmental/Ecology fields based on a highly cited threshold for the field and publication year)*
- 36. MahmoodPoor Dehkordy, F, MA Briggs, FD Day-Lewis, K Singha, °°TB Hampton, **JP Zarnetske**, C Scruggs, AC Bagtzoglou (2019). Analysis of multi-scale preferential flow processes in an urban streambed, *Journal of Hydrology*. https://doi.org/10.1016/j.jhydrol.2019.03.022
- 35. Kelleher, C, AS Ward, JLA Knapp, PJ Blaen, MJ Kurz, JD Drummond, **JP Zarnetske**, DM Hannah, C Mendoza-Lera, NM Schmadel, T Datry, J Lewandowski, AM Milner, S Krause (2019) Exploring Tracer Information and Model Framework Trade-offs to Improve Understanding of Stream Transient Storage Processes. *Water Resources Research*, 55, 3481–3501. https://doi.org/10.1029/2018WR023585
- 34. ° Hampton, TB, **JP Zarnetske**, MA Briggs, K Singha, JW Harvey, FD Day-Lewis, F MahmoodPoor Dehkordy, and JW Lane (2019) Residence time controls the fate of nitrogen in flow-through lakebed sediments. *JGR-Biogeosciences*, 124. https://doi.org/10.1029/2018JG004741
- 33. **Zarnetske, JP, M Bouda, °BW Abbott, J Saiers, and PA Raymond (2018) Generality of hydrologic transport limitation of watershed organic carbon flux across ecoregions of the United States. *Geophysical Research Letters*, 45. https://doi.org/10.1029/2018GL080005
 - *AGU featured article and University feature in MSU Today*
- 32. °CLee-Cullin, JA, **JP Zarnetske**, °SS Ruhala, and °S Plont (2018) Toward measuring biogeochemistry within the stream-groundwater interface at the network scale: an initial assessment of two spatial sampling strategies. *Limnology and Oceanography: Methods*, 16: 722-733. doi:10.1002/lom3.10277
- 31. Briggs, MA, FD Day-Lewis, F MahmoodPoor Dehkordy, °°TB Hampton, **JP Zarnetske**, CR Scruggs, K Singha, JW Harvey, J Lane. (2018) Direct observations of hydrologic exchange occurring with less-mobile porosity in sandy lakebed sediments. *Water Resources Research*. doi:10.1029/2018WR022823.
- 30. Blaen, PJ, MJ Kurz, JD Drummond, J Knapp, C Mendoza-Lera, NM Schmadel, MJ Klaar, A Jäger, S Folegot, °°J Lee-Cullin, AS Ward, **JP Zarnetske**, T Datry, AM Milner, J Lewandowski, and S Krause (2018) Linking function with form: hydrologic and geomorphic influences on reach-scale metabolism in a lowland forested stream. *Ecohydrology*. 2018;e1952. https://doi.org/10.1002/eco.1952.
- 29. *** Abbott BW, G Gruau, **JP Zarnetske**, F Moatar, L Barbe, Z Thomas, O Fovet, T Kolbe, S Gu, AC Pierson-Wickmann, P Davy, G Pinay. (2018) Unexpected structure and synchrony of water quality in headwater stream networks. *Ecology Letters*. doi: 10.1111/ele.12897

- *Extensive press coverage in news outlets, including an interview on the nationally syndicated Michigan Radio "The Environment Report." Cover image and article for Ecology Letters. Web of Science Highly Cited Paper (paper received enough citations to place it in the top 1% of Environmental/Ecology fields based on a highly cited threshold for the field and publication year)*
- 28. °CRuhala SS, **JP Zarnetske**, DT Long, °CJA Lee-Cullin, °CS Plont, and °CER Wiewiora. (2017) Exploring dissolved organic carbon cycling at the stream-groundwater interface across a third-order, lowland stream network. *Biogeochemistry*, doi.org/10.1007/s10533-017-0404-z.
- 27. **Pavelsky, TM, and JP Zarnetske (2017) Declining aufeis in Arctic Alaska reflects a changing hydrologic cycle. *Geophys. Res. Lett.*, 44, doi:10.1002/2016GL072397.
 Extensive press coverage in news outlets, including PBS NewsHour, Scientific American, and Nature Climate Change. Selected as an American Geophysical Union featured article for 2017. Cover image and article for Geophysical Research Letters.
- 26. °Kurz MJ, JD Drummond, E Martí, **JP Zarnetske**, °JA Lee-Cullin, MJ Klaar, S Folegot, T Keller, AS Ward, JH Fleckenstein, T Datry, DM Hannah, and S Krause (2017) Impacts of water level on metabolism and transient storage in vegetated lowland rivers insights from a mesocosm study. *J. Geophys. Res.* 10.1002/2016JG003695.
- 25. °°Baranov, V, D Milosevic, MJ Kurz, **JP Zarnetske**, F Sabater, E Martí, A Robertson, °°T Brandt, A Sorolla, J Lewandowski, and S Krause (2017) Helophyte impacts on the response of hyporheic invertebrate communities to inundation events in intermittent streams. *Ecohydrology*. 10.1002/eco.1857.
- 24. Folegot, S, °OJA Lee-Cullin, J Drummond, DM Hannah, T Keller, M Klaar, MJ Kurz, E Martí, **JP Zarnetske**, and S Krause. (2017) Low flow controls on stream thermal dynamics, *Limnologica*. https://doi.org/10.1016/j.limno.2017.08.003.
- 23. °Ruhala, S, and **JP Zarnetske**. (2016) Using in-situ optical sensors to study dissolved organic carbon dynamics of streams and watersheds: A review. *Science of the Total Environment*. http://dx.doi.org/10.1016/j.scitotenv.2016.09.113.
- 22. Schmadel, N, A Ward, M Kurz, JP Zarnetske, D Hannah, T Blume, M Vieweg, P Blaen, C. Schmidt, J Knapp, M Klaar, P Romeijn, T Datry, T Keller, S Folegot, A Marruedo Arricibita, S Krause. (2016) Stream solute tracer timescales changing with discharge and reach length confound process interpretation, *Water Resour. Res.*, 52, doi:10.1002/2015WR018062.
- 21. Briggs, MA, FD Day-Lewis, **JP Zarnetske**, and JW Harvey. (2015) A physical explanation for the development of redox microzones in hyporheic flow. *Geophys. Res. Lett.*, 42, doi: 10.1002/2015GL064200.
- 20. **Zarnetske**, **JP**, and PL Zarnetske (2015) Strategies for creating a conspicuous, effective, and memorable poster presentation. *GSA Today*, 25(5), doi: 10.1130/GSATG228GW.1.
- 19. **Zarnetske, JP,** R Haggerty, and SM Wondzell (2015) Coupling multi-scale observations to evaluate hyporheic nitrate removal at the reach scale. *Freshwater Science*, 34, doi: 10.1086/680011.
- 18. Roley, SS, JR Griffiths, PS Levi, CJ Patrick, S Sadro, and **JP Zarnetske*** (2014) Taking the pulse of the ecosystem: progress in quantifying aquatic ecosystem health. *Limnology and*

- Oceanography. doi: 10.4319/ecodas.2014.978-0-9845591-4-5.101. *co-author equal contribution; listed alphabetical after corresponding author.
- 17. Mazza, R, S Wondzell, **JP Zarnetske**. (2014) The stream subsurface: nitrogen cycling and the cleansing function of hyporheic zones. *Science Findings* 166. Portland, OR: U.S. Department of Agriculture, Forest Service, Pacific Northwest Research Station. pp 6. *author equal contribution; listed alphabetical after corresponding author.
- 16. ° Yoon, HD, D Cox, D Albert, N Mori, H Smith, and **JP Zarnetske**. (2013) Ecological modeling of emergent vegetation for sustaining wetlands in high wave energy coastal environments. *Coastal Structures*, 1 & 2: 992-1001.
- 15. Ward, AS, MN Gooseff, TJ Voltz, M Fitzgerald, K Singha, and **JP Zarnetske** (2013) How does rapidly changing discharge during storm events affect transient storage and channel water balance in a headwater mountain stream? *Water Resour. Res.*, 49, doi:10.1002/wrcr.20434.
- 14. **Zarnetske, JP,** R Haggerty, SM Wondzell, V Bokil, and R González-Pinzón. (2012) Coupled transport and reaction kinetics control the nitrate source-sink function of hyporheic zones. *Water Resour. Res.*, 48, W11508, doi:10.1029/2012WR011894.
 - *Top-cited article in journal*
- 13. **Zarnetske, JP**, R Haggerty, SM Wondzell, and MA Baker. (2011) Labile dissolved organic carbon supply controls hyporheic denitrification. *J. Geophys. Res.*, 116, G04036, doi:10.1029/2011JG001730.
- 12. **Zarnetske, JP, R Haggerty, SM Wondzell, and MA Baker. (2011) Dynamics of nitrate production and removal as a function of residence time in the hyporheic zone. *J. Geophys. Res.*, 116, G01025, doi:10.1029/2010JG001356.
 *Web of Science Highly Cited Paper (paper received enough citations to place it in the top 1% of Geoscience field based on a highly cited threshold for the field and publication year); 2011 Editor's Choice, AGU *Eos* Research Spotlight; A Top Downloaded JGR Article*
- 11. Argerich, A, R Haggerty, M Eugènia, S Francesc, and **JP Zarnetske**. (2011) Quantification of metabolically active transient storage (MATS) in two reaches with contrasting transient storage and ecosystem respiration. *J. Geophys. Res.*, 116, G03034, doi: 10.1029/2010JG001379.
- 10. Brosten, TR, JH Bradford, JP McNamara, MG Gooseff, **JP Zarnetske**, WB Bowden, and ME Johnson. (2009) Estimating 3D variation in active-layer thickness beneath arctic streams using ground-penetrating radar. *J. of Hydrology*, 373(304): 479-486, doi:10.1016/j.jhydrol.2009.05.011
- 9. Brosten, TR, JH Bradford, JP McNamara, MG Gooseff, **JP Zarnetske**, WB Bowden, and ME Johnson. (2009) Multi-offset GPR methods for hyporheic zone investigations. *Near Surface Geophysics*. 7(4): 247-257, doi: 10.3997/1873-0604.2008034.
- 8. **Zarnetske, JP**, MN Gooseff, WB Bowden, MJ Greenwald, JP McNamara, JH Bradford, and TR Brosten. (2008) Influence of morphology and permafrost dynamics on hyporheic exchange in arctic headwater streams under warming climate conditions, *Geophys. Res. Lett.*, 35, L02501, doi:10.1029/2007GL032049.

- 7. Crook, N, A Binley, R Knight, DA Robinson, **JP Zarnetske**, and R Haggerty. (2008) Electrical resistivity imaging of the architecture of substream sediments. *Water Resour. Res.*, 44, W00D13, doi:10.1029/2008WR006968.
- 6. Gooseff, MN, RA Payn, **JP Zarnetske**, WB Bowden, JP McNamara, and JH Bradford. (2008) Comparison of in-channel mobile-immobile zone exchange during instantaneous and constant-rate stream tracer additions: Implications for design and interpretation of non-conservative tracer experiments. *J. of Hydrology*, 357: 112-124, doi:10.1016/j.jhydrol.2008.05.006.
- 5. Payn, RA, MN Gooseff, DA Benson, OA Cirpka, **JP Zarnetske**, WB Bowden, JP McNamara, and JH Bradford. (2008) Comparison of instantaneous and constant-rate stream tracer experiments through non-parametric analysis of residence time distributions, *Water Resour. Res.*, 44, W06404, doi:10.1029/2007WR006274.
- 4. Greenwald, MJ, WB Bowden, MN Gooseff, **JP Zarnetske**, JP McNamara, JH Bradford, and TR Brosten (2008) Hyporheic exchange and water chemistry of two arctic tundra streams of contrasting geomorphology, *J. Geophys. Res.*, 113, G02029, doi:10.1029/2007JG000549.
- 3. Bowden, WB, MJ Greenwald, MN Gooseff, **JP Zarnetske**, JP McNamara, J Bradford, and T Brosten (2008) Carbon, nitrogen, and phosphorus interactions in the hyporheic zones of arctic streams draining areas of continuous permafrost, eds. DL Kane, and KM Hinkel, *Ninth International Conference on Permafrost*, Institute of Northern Engineering, 165-170.
- 2. **Zarnetske, JP**, MN Gooseff, WB Bowden, TR Brosten, JH Bradford, and JP McNamara. (2007) Transient storage as a function of geomorphology, discharge, and permafrost active layer conditions in Arctic tundra streams, *Water Resour. Res.*, 43, W07410, doi:10.1029/2005WR004816.
- 1. Brosten, TR, JH Bradford, JP McNamara, **JP Zarnetske**, MG Gooseff, and WB Bowden. (2006) Profiles of temporal thaw depths beneath two arctic stream types using ground-penetrating radar. *Permafrost Periglac. Process.*, 17: 341–355. doi: 10.1002/ppp.566.

SCHOLARLY DATA, THESES, COMMENTARIES, & EDUCATIONAL PRODUCTS

- 10. **Zarnetske, JP**, Bowden, WB, Abbott, BW, and °Shogren, AJ (2020a). High-frequency dissolved organic carbon and nitrate from the Kuparuk River outlet near Toolik Field Station, Alaska, summer 2017-2019. http://dx.doi.org/10.6073/pasta/990958760c13cdd55b574c5202dc19b7
- 9. **Zarnetske, JP**, Bowden, WB, Abbott, BW, and °Shogren, AJ (2020b). High-frequency dissolved organic carbon and nitrate from the Oksrukuyik Creek outlet near Toolik Field Station, Alaska, summer 2017-2019. http://dx.doi.org/10.6073/pasta/5d63c098887205597ce0df929467168c
- 8. **Zarnetske, JP**, Bowden, WB, Abbott, BW, and °°Shogren, AJ (2020c). High-frequency dissolved organic carbon and nitrate from the Trevor Creek outlet near Toolik Field Station, Alaska, summer 2017-2019. http://dx.doi.org/10.6073/pasta/3bd6a1d2d9487546f32d46d2943c6e43

- 7. °Shogren, A, **JP Zarnetske**, F Iannucci, A Medvedeff, W Bowden, and A Rec (2020) Nutrient Limitation. *Data Nugget Program*. http://datanuggets.org/2020/07/limit-by-limit/
- 6. °Shogren, A, and **JP Zarnetske** (2019) Streams as sensors: Arctic watersheds as indicators of change. *Data Nugget Program*, http://datanuggets.org/2019/11/streams-as-sensors/
- 5. **Zarnetske JP.** (2011) Hydrophiles: Bringing students, faculty, and the public together to form a hydrocommunity. *WRGP Newsletter*. 1, 1-2.
- 4. **Zarnetske JP**. (2011) Dissertation: Hydrological and biogeochemical dynamics of nitrate production and removal at the stream ground water interface. Oregon State University, Corvallis, OR, pp. 173.
- 3. **Zarnetske JP**. (2006) Thesis: Headwater hyporheic zones in a warming arctic climate: An assessment of hyporheic dynamics across distinct geomorphic and permafrost conditions. Utah State University, Logan, UT, pp. 138.
- 2. **Zarnetske JP**. (2000) Thesis: Sound attenuation in an artificial rock fracture: A study of *in situ* remediation technology enhancement. Colby College, Waterville, ME, pp. 66.
- 1. **Zarnetske JP**. (1999) Thesis: Performance of a mixed-species tree plantation in North Queensland, Australia. School for Field Studies, Centre for Rainforest Studies, Queensland, Australia, pp. 28.

ACADEMIC RESEARCH GRANTS & FELLOWSHIPS

CAREER SUMMARY TOTAL AWARDS = \$17.24M ZARNETSKE LAB DIRECTLY AWARDED = \$1.45M

TOTAL Number of Awards = 13 (External); 2 (Internal)

13. National Science Foundation, ARCSS, sole-PI (\$69,561 to Zarnetske) "Collaborative Research: Arctic Stream Networks as Nutrient Sensors in Permafrost Ecosystems - Supplement"	2023- 2024
12. European (NETIAS) Institute for Advanced Studies, sole-PI (\$36,000 to Zarnetske)	2021- 2022
"Developing an Integrative River Corridor Perspective to Advance Freshwater Research, Policy, and Management"	
11. National Science Foundation, EAR GEO, MSU-PI (\$14,458,101.00; *\$0 to Zarnetske)	2019- 2024
"CUAHSI: Promoting Discovery in Water Science through Data, Modeling, and Community Services"	
*Zarnetske is Co-PI and 1 of 5 leaders on this NSF Cooperative Agreement for Major Research Infrastructure Award that supports all US water	
sciences and does not allow for direct funding to PI institutions.	

10.	. National Science Foundation, ARCSS, MSU-PI (\$1,362,000; \$477,298 to Zarnetske) "COLLABORATIVE RESEARCH: Constraining fate and function of permafrost nutrients with direct multi-scale observations: Streams networks as indicators of watershed processes"	2019- 2024
9.	National Science Foundation, EAR-CAREER, Sole-PI (\$470,000 to Zarnetske) "CAREER: Towards Forecasting Watershed Organic Carbon Fluxes across Flow Regimes and Ecoregions"	2019- 2025
8.	Detroit Science Gallery, Depth Exposition, MSU-PI (\$3,000 to Zarnetske) "Hidden Waters" Art Exhibit	2019
7.	National Science Foundation, EAR-Hydrological Sciences, MSU-PI (\$532,113; \$239,033 to Zarnetske) "Collaborative Research: Unlocking the transient storage blackbox: Revealing the role of less-mobile porosity in hyporheic denitrification and greenhouse gas production"	2015- 2019
6.	Leverhulme Trust, United Kingdom, MSU-PI (\$182,306; \$26,000 to Zarnetske) "Where rivers, groundwater and disciplines meet: a hyporheic research network"	2014- 2017
5.	Yale Institute for Biospheric Studies, Gaylord Donnelly Postdoctoral Fellowship Grant, sole-PI (\$104,000 to Zarnetske) "Flow Regime Controls on River Nitrogen and Carbon Export Under Past, Present, and Future Climate Conditions"	2011- 2013
4.	NSF in cooperation with New Zealand National Institute for Water and Atmospheric Research, Inc., IGERT Research Grant, sole-PI (\$13,000 to Zarnetske) "Identifying Environmental Flows and Groundwater – Surface Water Connectivity in a Strongly Gaining Stream Environment"	2010- 2011
3.	Society of Freshwater Sciences, Graduate Research Grant, sole-PI (\$1,000 to Zarnetske) "Isotope Tracing to Illuminate Mechanisms and Improve Modeling of Surface-Groundwater Exchange Controls on Stream Nitrogen"	2010- 2011
2.	United States Geological Survey, Water Science Center Grant, sole-PI (\$10,000 to Zarnetske) "Groundwater - Surface Water Exchange Controls Nitrogen Export from Headwater Streams in Oregon, USA"	2008- 2010
1.	Geological Society of America, Graduate Research Grant, sole-PI (\$1,930 to Zarnetske) "Toward Robust Estimates of Stream – Groundwater Exchange: Innovative Hyporheic Geophysics and Transport Modeling of a Key Nutrient	2009- 2010

FUNDED INTERNAL GRANTS AT MSU (AWARDED SINCE 2014: TOTAL = \$26,298)

2.	Visiting Scholars to Advance Science Grants, MSU ESPP Program, MSU-PI	2015
	(\$1,936)	
	"Revealing the biogeochemical and ecological importance of flocculent sediments in shallow aquatic ecosystems"	
1.	MSU Teaching and Learning Environment, MSU-PI (\$24,387)	2014-
	"Red Cedar River Groundwater Monitoring & Demonstration Site"	2015

COMPETITIVE STUDENT/POSTDOC GRANTS, FELLOWSHIPS, AWARDS IN LAB (AWARDED AT MSU SINCE 2014: TOTAL = \$642,066)

 25. Fatima, Nudrat, ESPP Fellowship (2023) 24. Weidner, Caroline, NSF GRFP Fellowship (2021) 23. Grose, Amelia MSU CNS PhD Fellowship (2020) 	12,000 \$138,000 \$67,000
 22. Weidner, Caroline, MSU CNS PhD Fellowship (2020) 21. Grose, Amelia, MSU CNS Early Start Fellowship (2020) 20. Weidner, Caroline, MSU CNS Early Start Fellowship (2020) 19. Shogren, Arial, NSF Postdoctoral Research Fellowship in Biology (2019) 	\$67,000 \$6,000 \$6,000 \$138,000
18. Haines, Emma, Cary Ecosystem Institute FEE Scholarship (2019)	\$1,000
17. Lee-Cullin, Joseph, ESPP Summer Research Fellowship (2019)	\$7,000
16. Hampton, Tyler, KBS LTER Summer Research Fellowship, (0.25-year fellowship and research expenses) (2017)	\$10,000
15. Hampton, Tyler, Geological Society of America Graduate Research Grant (2017)	\$1,426
14. Plont, Stephen. Michigan Environmental Laboratory Association Scholarsh (2017)	hip \$1,000
13. Plont, Stephen. INSTARR Award, Society of Freshwater Sciences (2017)	\$1,000
12. Hampton, Tyler. Endowment Award, Society of Freshwater Sciences (201	7) \$1,000
11. Roy Chowdhury, Sinchan, Instrument Discovery Grant, CUAHSI (2017)	\$1,000
10. Ruhala, Sydney, Best Student Presentation, Society of Freshwater Sciences (2016)	s, \$750
9. Wiewiora, Evan, Lyman Briggs CNS Undergraduate Research Scholarship (2016)	\$1,000
8. Ruhala, Sydney, KBS LTER Summer Research Fellowship, (0.25-year fellowship and research expenses)	\$10,000
7. Roy Chowdhury, Sinchan, CNS ESPP Fellowship (2016)	\$57,000
6. Plont, Stephen, CNS Undergraduate Research Scholarship (2016)	\$1,000
5. Plont, Stephen, CNS Undergraduate Research Scholarship (2015)	\$1,000
4. Ruhala, Sydney, National Science Foundation Graduate Research Fellowsh	nip Honorable Mention
3. Ruhala, Sydney, Geological Society of America Graduate Research Grant (2015)	\$1,890

2. Lee-Cullin, Joseph, MSU Enrich	ment Fellowship (2014)	\$106,000
1. Ruhala, Sydney, MSU CNS Earl	y Start Fellowship (2014)	\$6,000
Competitive Fel	LOWSHIPS AND AWARDS TO ZARNETSKE	
15. Collegium de Lyon Fellowship,	EU (NETIAS) Institute for Advanced Studies	2021-2022
14. NSF Early CAREER Award		2019
13. Donnelley Environmental Postdo	ctoral Fellowship, Yale University	2011-2013
12. NSF Graduate Fellow: IGERT -	Ecosystem Informatics	2008-2011
11. Water Resources Travel Award,	Oregon State Univ.	2011
10. Biennial Travel Award, CUAHS	I	2010
9. Kenneth Williamson Water Prize	, Oregon State Univ.	2009
8. Water Resources Travel Award,	Oregon State Univ.	2009
7. American Association for the Ac	vancement of Science Travel Award	2009
6. Water Resources Alumni Prize, 6	Oregon State Univ.	2008
5. Denny Tower Equipment Award	, Oregon State Univ.	2008
4. Outstanding Performance Recog	nition Award, CDM, Inc.	2003
3. Team Outstanding Performance	Recognition Award, CDM, Inc.	2002
2. Geology Alumni Award, Colby G	College	2000
	, New York State	1996

SCHOLARLY HONORS

25. Highly Cited Paper Distinction (top 1% of in Geosciences/Multidisciplinary), Thomson Reuters Web of Science (Abbott et al., 2019 Nature Geoscience)	2021
24. AGU Ecohydrology Leaf Recognition (featured AGU Ecohydrologist)	2020
23. Highly Cited Paper Distinction (top 1% of in Environment/Ecology field), Thomson Reuters Web of Science (Abbott et al., 2018 Ecology Letters)	2019
22. NSF CAREER Award	2019
21. Teacher-Scholar Award, College of Natural Science, MSU	2019
20. Outstanding Faculty Award, Associated Students of MSU	2016
19. Excellence in Reviewing, Editor's Citation, Freshwater Science	2015
18. Highly Cited Paper Distinction (top 1% of in Geosciences field), Thomson Reuters Web of Science (Zarnetske et al., 2011 JGR-B)	2014
17. Excellence in Reviewing, Editor's Citation, Freshwater Science	2014
16. Research Highlight Award, U.S. Forest Service	2014
15. Eco-DAS X Early Career Fellow, joint NSF, NASA, & NOAA program	2012
14. New York Academy of Science: Blavatnik Postdoctoral Award, Yale nominee	2012
13. Universities Council on Water Resources Outstanding Dissertation Award in Water Resources, nominee	2011

Le	ead Instructor, Michigan State University (East Lansing, MI)	
M	ichigan State University	
TE	ACHING & ADVISING EXPERIENCE	
1.	Edith Craig Reynolds Award, State of New York - for highest standard of citizenship demonstrated in high school	1996
2.	Team Outstanding Performance Recognition Award, CDM, Inc for team leadership role in ExxonMobil Corporation Remediation Project	2002
3.	graduate mentorship program Outstanding Performance Recognition Award, CDM, Inc. - highest CDM recognition award for an individual employee	2003
4.	Water Resources Alumni Prize, Oregon State University - for leadership and service in the water-community and cofounding a	2008
	SERVICE HONORS	
1.	Distinction in Geology Curriculum, Colby College	2000
	- for overall academic achievement, development, and research	
•	Geology Alumni Award, Colby College	2000
1 .		2008
<i>3</i> . 4.	Outstanding Student Paper Award in Hydrology, American Geophysical Union	2009
6. 5.	Excellence in Science Award, American Assoc. for the Advancement of Science Best Presentation Award, Annual Water Resources Graduate Program Meeting	2009
7.		2009 2009
_	- for academic excellence and leadership in water research	2000
8.	Kenneth Williamson Water Award, Oregon State University	2009
,	- one of top nine graduate students in Oregon	_010
9.	- recognizes excellence among student members based on research merit <i>University Club Foundation Graduate Award</i> , Finalist	2010
10	. Endowment Award, Society of Freshwater Sciences	2010
	. Editor's Choice and Eos Research Spotlight feature for research published in Journal of Geophysical Research (Zarnetske et al., 2011 JGR-B)	2011
1 1		

Lead Instructor, Michigan State University (East Lansing, MI)Hydrogeology (GLG 411, 40-60 students annually)2013-...Watershed Hydrology (GLG 813, 8-25 students annually)2015-...

Advisor Roles, Michigan State University (East Lansing, MI)

- Postdoctoral Advisor (0 current; 5 previous)
 - Chao Song (now faculty at Lanzhou University)
 - Sherry Martin (now Scientist at United States Geological Survey)
 - Tanner Williamson (now Scientist at Northwest Indian Fisheries Com.)
 - Arial Shogren (now faculty at University of Alabama)
 - Ben Abbott (now faculty at Bingham Young University)

• Graduate Advisor/Advisory Chair (3 current; 5 previous):

- Nudrat Fatima, PhD student, EES and ESPP
- Amelia Grose, PhD candidate, EES
- Caroline Weidner, PhD candidate, EES
- Emma Haines, MS student, EES (2022; now pursuing Science Policy)
- Joseph Lee-Cullin, PhD, EES (2019; now faculty at Albion College)
- Sinchan Roy Chowdhury, MS, EES (2019; now PhD student IIT-KGP)
- Tyler Hampton, MS, EES (2018; now PhD/postdoc at Univ. of Waterloo)
- Sydney Ruhala, MS, EES (2017; now Geologist for State of Michigan)

• Graduate Committee Member (3 current; 5 previous):

- Keyi Cheng, PhD student, GLG
- Luwen Wan, PhD student, GLG (2023)
- Brent Heerspink, MS student, GLG (2020)
- Dustin Kincaid, PhD candidate, Integrative Biology (2019)
- Travis Dahl, PhD student, GLG (2019)
- Cheng-Hua Liu, PhD student, PSMS (2018)
- Mary Sobuda, MS student, GLG (2017)
- Samuel Smidt, PhD student, GLG (2017)

• *Undergraduate Research Advisor* (1 current; 14 previous):

- Fletcher Kirkwood, GLG (2023)
- Kat Hummer, ENE (2022)
- Eryn Greuel, Lyman Briggs (2021-2022)
- Megan Duda, ENE (2020)
- Sam Cairns, GLG (2020)
- Hunter Stanke, GLG & FOR (2019)
- Chenxi Li, MMG (2019)
- Elizabeth Tripp, GLG (2018)
- Rachel Geiger, REU Western Washington University (2018)
- Stephen Plont, GLG (2017)
- Evan Wiewiora, GLG (2017)
- Christian Poelstra, GLG (2016)
- Mark Schortt, GLG (2016)
- Abraham Downer, GLG (2015)
- Ryen Keenan, GLG (2015)

• External Dissertation Examiner:

-Andrew McCluskey, Univ. of Melbourne (Australia) (2016)

Prior to Michigan State University

Graduate Teaching Instructor, Oregon State University (Corvallis, OR)	
Introductory Geology,	
The Solid Earth (GEO101, 3 sections, 86 students)	2007
Introductory Earth Surface Processes & Hydrology,	
The Surface of the Earth (GEO102, 3 sections, 81 students)	2012-2013
Guest Lecturer, Yale University (New Haven, CT)	
Water Resources and Environmental Change (FES 367, undergrad level)	2009-2010
Guest Lecturer, Oregon State University (Corvallis, OR)	2009-2010
Hydrogeology (GEO487, undergrad level)	2009-2010

2007

Ecosystem Informatics Colloquium (GEO507, graduate level) 2010 Geoscience Communication & Professionalism (GEO518, graduate level) Computational Methods in Env. Science (GEO499, undergrad level) 2005 Guest Lecturer, Utah State University (Logan, UT) Hillslope and Landscape Geomorphology (AWER6160, graduate level)

Mentoring and Pedagogy Training/Course

 Faculty sponsor and cofounder EES Graduate Student Organization 	2013-2015
• Co-founder of the <i>Water Resource Graduate Mentoring Program</i>	2009-2011
- Served as mentor to 21 graduate student protégés	2001-2003
• Peer Skills Instructor and Mentor for Junior Staff, CDM	2012
• Organizer: Student Profession Development Workshop, CUAHSI, Inc.	2008

• Pedagogy Coursework:

Online Instruction Readiness for Educational Excellence (MSU; 40h; 2020) STEM Teaching Workshops (MSU Faculty Development >100h since 2014) *The Future Professoriate* (OSU FE607)

Success in the College Classroom (OSU MB699)

Scientific Teaching and Laboratory Design (OSU Z599)

Discovering Your Teaching Philosophy (OSU CTL)

Preparing Future Science Faculty: Teaching Your Course (Yale CTL)

Teaching Quantitative Reasoning (Yale CTL)

PROFESSIONAL SERVICE, LEADERSHIP, AND OUTREACH

EXTERNAL SERVICE

Scholarly Journal Reviewer (selected):

-Nature Communications -Proceedings of National Academy of Sciences -Water Resources Research -Earth-Science Reviews -Geophysical Research Letters -J. of Geophysical Research – Biogeosciences -Hydrological Processes -J. of Applied Ecology -J. of Hydrology -International Conference on Permafrost -Hydrology and Earth System Sciences -Ecological Engineering -Freshwater Science -Environmental Science and Technology -Biogeochemistry -Water Research -J. of Environmental Quality -Biogeosciences -Advances in Water Resources -The FEBS Journal -Science of the Total Environment -Limnology & Oceanography -Global Biogeochemical Cycles

Grant Proposal Reviewer (selected):

NSF - Division of Earth Sciences, Hydrologic Sciences

NSF – Office of Polar Programs

External reviewer: 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022

Arctic Natural Sciences & Navigating New Arctic programs

External reviewer: 2013, 2014, 2015, 2016,

2017, 2018, 2020, 2021, 2022

USGS & NIWR Competitive Grants Program Swiss National Science Foundation

External reviewer: 2015 External reviewer: 2015, 2016

Panelist: 2017, 2018

Executive and Committee Leadership:

Executive and Committee Leadership:	
• CUAHSI, Inc.,	
- Chair, Board of Directors (elected)	2023-2024
- Executive Committee, Board of Directors (elected)	2022-2025
- Member, Board of Directors (elected)	2020-2026
- Representative for MSU	2015
- Chair, Membership Committee (appointed)	2020-2021
 Society for Freshwater Sciences 	
- Annual Meeting Planning Committee: Program Co-Chair	2016-2018
 University Chapter of the American Water Resources Association and 	
American Institute of Hydrology (Hydrophiles), OSU	
- President (elected)	2009-2011
- Vice President (elected)	2007-2009
 Coalition of Graduate Employees, OSU 	
- Bargaining Team Chair	2007-2009
- bargained to secure improved health care, pay, and work conditions	
 Department of Watershed Sciences, USU 	2004 2006
- Graduate Student Representative	2004-2006
 College of Natural Resources, USU 	2004 2006
- Graduate Student Senate Representative	2004-2006
Scholarly Society Service:	
DOE Open & Integrated Watershed Science Initiative fellow	2019
• AGU Annual Meeting - Hydrology Session Convener and OSPA judge	2016-2019
• Computational Methods in Water Resources International Meeting - Convener	2018
AGU Annual Meeting - Hydrology Session Lead Organizer and OSPA judge	2015
• Joint Aquatic Science Meeting (ASLO, SFS, WSA) Special Session Organizer	2014
• AGU Annual Meeting - Hydrology Session, convener and OSPA judge	2013
• AGU Annual Meeting - Hydrology Session, convener and OSPA judge	2012
AGU Annual Meeting - Hydrology Session, convener and OSPA judge AGU Annual Meeting - Hydrology Session, convener and OSPA judge	2011
CUAHSI Biennial Meeting – Professional Development Workshop, organizer	2010
	2007-2009
• AGU Annual Meeting - Biogeosciences Session, convener and OSPA judge	2007-2009
NABS/ASLO Annual Meeting - Special Session, convener Service	2009
• Spring Water Seminar Series, convener, OSU	
Annual Ecosystem Informatics Symposium, organizer, OSU	2006-2007
• Ecology Center Seminar, convener, USU	2002-2003

Outreach Activities:

• Skypeascienst and Meetascientist Programs: virtual classroom visits (2-5 visits/year to a K-12 classroom)

2020-...

 Okemos & East Lansing Elementary School Science Nights (1-2 events/year) 	2022
 MSU Museum: New Horizons exhibit for "Hidden Waters" 	2022
• Detroit Science Gallery: Depth Exposition "Hidden Waters"	2019
 MSU Science Festival Expo Developer and Presenter 	2017
(1-2 exhibits/year; participants 1,000-10,000/year)	
 DaVinci Days Festival Volunteer, Geoscience Booth 	2007-2011
(participants >1000/year)	
 Stream restoration events with Corvallis middle and high school students 	2006-2010
 NSF Office of Polar Programs TREC outreach participant from Arctic 	2003-2004
• Sites Alive scientist communicator - web education service	1999-2001

INTERNAL MSU SERVICE

Executive and Committee Service:

• Department Committees & Service	
- Curriculum Committee, EES undergraduate degree	2022
- Reappointment, Promotion and Tenure Committee	2020
-Chair	2023
- Teaching Faculty/Specialist Search Committee	2023
- Graduate Affairs Committee	2013-2020
- Diversity, Equity, Inclusion, and Justice Committee	2019-2021
-Chair	2020-2021
- Department Chair Review Committee	2015-2016
- Faculty Search Committee (Quantitative Geoscientist)	2015-2016
- Departmental Conference Booth Exhibitor and Coordinator	2014-2018

• College Committees & Service

2021 - Faculty Search Committee (Stable Isotope Biogeochemistry)

• University Committees & Service

2015-2019 - Graduate Curriculum: Water Graduate Program

SCHOLARLY AFFILIATIONS

NSF Long-term Ecological Research (LTER) Network Sites:

- Arctic LTER, Senior Personnel, Toolik Arctic Research Station, North Slope, AK, USA
- KBS LTER, Participant, Kellogg Biological Station, Hickory Corners, MI, USA
- Andrews LTER, Participant, H.J. Andrews Experimental Forest, Blue River, OR, USA

Scholarly Organization Memberships & Affiliations:

- American Geophysical Union (AGU)
- Soc. of Freshwater Sciences (SFS)
- American Society for Limnology and Oceanography (ASLO)
- US Permafrost Association (USPA)
- Geological Society of America (GSA)
- Ecological Society of America (ESA)
- American Water Resources Association (AWRA)
- Permafrost Carbon Network (PCN)

INVITED PRESENTATIONS

- 60. Zarnetske, JP. (2024) CNS Classes Without Quizzes, Michigan State University
- 59. Zarnetske, JP. (2024) Syracuse University
- 58. Zarnetske, JP. (2023) CNS Dean's Advisory Board, Michigan State University
- 57. Zarnetske, JP. (2023) Gordan Research Conference: Catchment Sciences, Andover, NH
- 56. Zarnetske, JP. (2023) CUAHSI Biennial Colloquium, Tahoe City, CA
- 55. Zarnetske, JP. (2023) EES Graduate Student Organization, Michigan State University
- 54. Zarnetske, JP. (2022) INRAe (French Nat. Res. Inst. for Ag., Food and Env.), Lyon, France
- 53. Zarnetske, JP. (2022) Collegium de Lyon, Lyon, France
- 52. Zarnetske, JP. (2021) H2O'Lyon Annual Meeting, Villeurbanne, France
- 51. Zarnetske, JP. (2021) Environment Ville et Societe (EVS), Lyon, France
- 50. Zarnetske, JP. (2021) H2O'Lyon & Univ. de Lyon, Lyon, France
- 49. Zarnetske, JP. (2021) Colby College Davis Connects Seminar and Career Panelist
- 48. *Zarnetske, JP. (2020) AEESP Symposium, College of Eng., MSU *COVID-19 canceled
- 47. *Zarnetske, JP. (2020) Office of Research and Innovation, MSU *COVID-19 canceled
- 46. Zarnetske, JP. (2020) Western Michigan University
- 45. Zarnetske, JP. (2019) Indiana University, O'Neill School
- 44. Zarnetske, JP. (2019) Oregon State University, Earth, Ocean, & Atmospheric Sciences
- 43. Zarnetske, JP. (2019a&b) Two seminars at University of Wisconsin, Geosciences
- 42. **Zarnetske, JP.** (2018) Colby College, Waterville, ME
- 41. Zarnetske, JP. (2018) Great Lakes Bioenergy Research Center, KBS, MI
- 40. Zarnetske, JP. (2018a&b) Two seminars at Luxembourg Inst. of Sci. & Tech., Luxembourg
- 39. Zarnetske, JP. (2018) Arctic LTER All Scientist Meeting, Woods Hole, MA
- 38. Zarnetske, JP. (2017) Env Sci & Policy Program Colloquia, Michigan State University
- 37. Zarnetske, JP. (2017) Gordon Research Conference: Catchment Sciences, Lewiston, ME
- 36. Zarnetske, JP. (2017) HydroEco International Conference, Birmingham, United Kingdom
- 35. Zarnetske, JP. (2017) Arctic LTER All Scientist Meeting, Woods Hole, MA
- 34. Zarnetske, JP. (2017) International Association for Great Lakes Research, Detroit, MI
- 33. Zarnetske, JP. (2017) OSUR, Rennes, France
- 32. Zarnetske, JP. (2016) Indiana University, SPEA
- 31. Zarnetske, JP. (2016) Arctic LTER/Toolik Field Station, North Slope, AK
- 30. **Zarnetske, JP.** (2016) University of Michigan, Smith Lecture.
- 29. Kurz, M, S Krause, **JP Zarnetske, et al.** (2016) European Geophysical Union Annual Meeting, Vienna, Austria.
- 28. Zarnetske, JP. (2015) University of Notre Dame.
- 27. Zarnetske, JP. (2015) École Normale Supérieure (ENS) de Rennes, Rennes, France.
- 26. Zarnetske, JP. (2015) Université de Rennes, Rennes, France.
- 25. Krause, S, AS Ward, **JP Zarnetske**, et al. (2015) HydroEco'2015 5th International Multidisciplinary Conference on Hydrology and Ecology, Vienna, Austria.

- 24. Zarnetske, JP. (2015) Michigan State University, Plant, Soil and Microbial Sciences.
- 23. **Zarnetske**, **JP**. (2015) Ohio State University.
- 22. Zarnetske, JP. (2014) University of Michigan.
- 21. Zarnetske, JP. (2014) Eco-DAS Symposium, Portland, OR.
- 20. Zarnetske, JP. (2014) European Geophysical Union Annual Meeting, Vienna, Austria.
- 19. Zarnetske, JP. (2014) Joint Aquatic Sciences Meeting, Portland, OR.
- 18. Zarnetske, JP. (2013) Kellogg Biological Station, Michigan State University.
- 17. Zarnetske, JP. (2013) Michigan State University.
- 16. **Zarnetske, JP**. (2013) University of New Mexico.
- 15. **Zarnetske**, **JP**. (2013) University of Washington Seattle.
- 14. **Zarnetske**, **JP**. (2013) University of North Carolina Chapel Hill.
- 13. **Zarnetske**, **JP**. (2013) Montana State University.
- 12. **Zarnetske**, **JP**. (2013) Colorado State University.
- 11. **Zarnetske**, **JP**. (2013) University of Rhode Island.
- 10. **Zarnetske**, **JP**. (2013) Portland State University.
- 9. **Zarnetske**, **JP**. (2013) University of Washington Tacoma.
- 8. Zarnetske, JP. (2012) Eco-DAS X Symposium, Honolulu, HI.
- 7. **Zarnetske, JP**. (2012) Institute for Biospheric Studies, Yale University, New Haven, CT.
- 6. **Zarnetske**, **JP**. (2012) University of California Berkeley.
- 5. **Zarnetske, JP**. (2011) AGU Fall Meeting, San Francisco, CA.
- 4. Zarnetske, JP. (2010) AGU Fall Meeting, San Francisco, CA.
- 3. **Zarnetske**, **JP**. (2010) University of Canterbury, Christchurch, New Zealand.
- 2. Zarnetske, JP. (2010) Nation Institute of Watershed and Atmospheric Research, Christchurch, New Zealand.
- 1. **Zarnetske, JP**. (2009) IGERT Ecosystem Informatics Symposium, Corvallis, OR.

CONTRIBUTED CONFERENCE PRESENTATIONS (TALKS & POSTERS)

Over 140 scholarly presentations to date. Details available upon request.