DANA A. LAPIDES, PH.D. ORISE POSTDOCTORAL FELLOW

RESEARCH INTERESTS

- Climate and hydrology
- Runoff generation mechanisms
- Critical zone science
- Ecohydrology
- Sustainable water resources management
- Analytical process-based modeling
- Groundwater-surface water interactions
- Simple and accurate management tools
- Human-environment interaction
- Headwater and intermittent streams

EDUCATION

rn Australia), Michael Manga
ſ

- 2019 VISITING SCHOLAR AT UNIVERSITY OF WESTERN AUSTRALIA University of Western Australia, Perth Host: Sally Thompson
- 2015 **B.S.** MATHEMATICS, MINOR IN PHYSICS Lafayette College, Easton, PA
- 2014- BUDAPEST SEMESTERS IN MATHEMATICS
- 2015 Budapest University of Technology and Economics, Hungary Prestigious mathematics program founded by Paul Erdos

PROFESSIONAL RESEARCH APPOINTMENTS

2021-	ORISE POSTDOCTORAL FELLOW
present	United States Forest Service Southwest Pacific Research Station
	Department of Geography, Simon Fraser University
	Mentors: Dr. David Dralle, Dr. W. Jesse Hahm
2020-	WISCONSIN WATER RESOURCES SCIENCE-POLICY FELLOW
2021	Water Use Section, WI Department of Natural Resources
	Mentors: Adam Freihoefer, Alex Latzka, Dr. Jennifer Hauxwell
2020	POSTDOCTORAL RESEARCHER
	Department of Geography, Simon Fraser University
	Supervisors: Dr. W. Jesse Hahm and Dr. David Dralle
2016-	DOCTORAL RESEARCHER
2020	Department of Earth and Planetary Science, UC Berkeley
	Committee: Dr. Sally Thompson, Dr. Michael Manga, Dr. Laurel Larsen, Dr. Inez Fung
2017	RIVER RESTORATION RESEARCH, UC BERKELEY
	Muir Beach restoration project
2015	MATERIALS SCIENCE RESEARCH EXPERIENCE FOR UNDERGRADUATES

Northwestern University Supervisor: Dr. Laurence Marks, Dr. Betty Peng

2015 BUDAPEST SEMESTERS IN MATH (BSM) RESEARCH GROUP Supervisor: Dr. Tamás Keleti 2014 GRAPH THEORY RESEARCH EXPERIENCE UNDERGRADUATE (REU) Department of Mathematics, Willamette University

Supervisor: Dr. Joshua Laison

2013- EXCEL RESEARCH SCHOLAR

2014	Chemical and Biomolecular Engineering, Lafayette College
	Supervisor: Dr. James K. Ferri, Dr. Filippo Gambinossi

PUBLICATIONS

Peer-reviewed papers:

- **Lapides D.** "Using sparse data to improve and evaluate a streamflow model in ungauged basins in Wisconsin." *Journal of Hydrologic Engineering*. (In press).
- Lapides D, Sytsma A, and Thompson S. "Implications of distinct methodological interpretations and runoff coefficient usage for Rational Method predictions." *JAWRA Journal of the American Water Resources Association* (2021). <u>https://doi.org/10.1111/1752-1688.12949</u>
- Lapides D, Leclerc C, Moidu H, Dralle D, and Hahm WJ. "Variability of headwater stream network extents controlled by flow regime and network hydraulic scaling." *Hydrological Processes* (2021). <u>https://onlinelibrary.wiley.com/doi/abs/10.1002/hyp.14079</u>
- Lapides D, Sytsma A, Crompton O, and Thompson S. "Rational Method time of concentration can underestimate peak discharge for hillslopes." *Journal of Hydraulic Engineering* (2021). doi:10.1061/(ASCE)HY.1943-7900.0001900.
- Lapides D, <u>David C</u>, Sytsma A, Dralle D, and Thompson S. "Analytical solutions to runoff on hillslopes with curvature: numerical and laboratory verification." *Hydrological Processes* (2020). <u>https://onlinelibrary.wiley.com/doi/abs/10.1002/hyp.13879</u>
- Lapides D and Manga M. "Large wood as a confounding factor in interpreting the width of spring-fed streams." *Earth Surface Dynamics* 8.1 (2020). <u>http://seismo.berkeley.edu/~manga/lapidesandmanga2020.pdf</u>
- Gambinossi F, Lapides D, Anderson C, Chanana M, Ferri J. "Effects of Nanoparticle Surface Chemistry on Adsorption and Fluid Phase Partitioning in Aqueous/Toluene and Cellular Systems." Journal of Nanoscience and Nanotechnology 15.5 (May 2015): 3610-3617(8). <u>https://www.ingentaconnect.com/content/asp/jnn/2015/00000015/0000005/art00037</u>

In review:

• **Lapides D**, Dralle D, Rempe D, Dietrich W, and Hahm WJ. "Controls on streamwater age in a saturation overland flow-dominated catchment." *In Review*.

- Lapides D, Maitland M, Zipper S, Latzka A, Pruitt A, Greve R. "Advancing environmental flows approaches to streamflow depletion management." In Review.
- Lapides D, Sytsma A, Djokic D, Nichols M, Thompson S. "ArcHillslope: an ArcHydro tool for hillslope-scale runoff analysis." *In Review*.
- Jones S, Kawana J, Laison J, Lapides D. "Veto Interval Graphs." In Review. <u>https://arxiv.org/abs/</u> 1709.09259

In preparation:

- Lapides D, Hahm WJ, Rempe D, Dralle D. "Root zone storage deficits mediate the production of streamflow from snowmelt." *In Preparation.*
- Lapides D, Grindstaff G, Nichols M. "Topological persistence for feature detection in drylands." In Preparation.
- Crompton O, Lapides D, Katul G. "Hydrologic connectivity and patch-to-hillslope scale relations in drylands ecosystems." *In Preparation.*

GRANTS AND FELLOWSHIPS

2020 - present	Wisconsin Water Resources Science-Policy Fellow (\$55,000 stipend)
2016 - 2020	Hellman Graduate Fellowship (\$35,000)
2016 - 2018	Berkeley Graduate Fellowship (Tuition and \$30,000 stipend)
2015	Barry Goldwater Scholar (\$2,000)
2013 - 2015	Creative and Performing Arts Fellow, Lafayette College (\$7,500)
2012 - 2015	Marquis Scholarship, Lafayette College (\$100,000)
2012	National Merit Scholar (\$2,500)

AWARDS AND HONORS

2016	Outstanding Poster Award, MAA Joint Math Meeting
2015	Flash Fiction Contest Winner, Lafayette College
2015	High Honors, Budapest Semesters in Mathematics
2014	Outstanding Presentation Award, MAA MathFest
2014	3rd Place Presentation Award, AiCHE Mid-Atlantic Regional
2012 - 2015	Dean's List, Lafayette College
2014	Pi Mu Epsilon Mathematical Honors Society

CONFERENCES AND PRESENTATIONS

2021 Lapides D. "Mountains, valleys, bedrock, and water: how water moves downhill depends on terrain. *Invited research seminar.* Nov. 2021. Zuckerberg Institute for Water Research, Invited talk.

Lapides D, Dralle D, Rempe D, Dietrich W, Hahm WJ. "Where does overland flow come from? stream water age to probe mechanisms." *Invited research seminar.* Oct. 2021. Vanderbilt University, Invited talk.

Whiting J, **Lapides D**, Hahm WJ, Sanders MA, Schmidt L, Dietrich W, Rempe D, Dralle D. "How does water storage in unsaturated weathered bedrock control groundwater recharge? Insights from direct observations throughout the weathered bedrock vadose zone in California's Northern Coast Ranges and Southern Sierra Nevada." *American Geophysical Union Fall Meeting*. November 2021. Research Talk.

Lapides D, Dralle D, Rempe D, Dietrich W, Hahm WJ. "Controls on stream water age in a saturation overland flow-dominated catchment." *European Geophysical Union*. April 2021. Research Talk.

Sytsma A, Lapides D, O'Neil G, Djokic D, Nichols M, Thompson S. "Introducing the new hillslope analysis toolset." *Invited ESRI Webinar*. March 2021. Invited Talk.

Lapides D, Maitland B, Pruitt A, Greve R. "Assessing approaches to quantity hydrological alteration on Wisconsin streams." *AWRA Wisconsin Regional Meeting*. March 2021. Research Talk.

Naughton J, Dehnert G, Balgooyen S, Pollesch N, Salus L, Arend A, Voter C, **Lapides D**, Maitland B. "Tackling Wisconsin's water challenges through UW Water Science-Policy Fellowships and agency partnerships." *Wisconsin Water Week*. March 2021. **Plenary Talk.**

Maitland B, Latka A, **Lapides D,** Mitro M, Frater P. "A long-term look at Wisconsin Brook and Brown Trout populations and the role of hydrologic change." *Wisconsin American Fisheries Society Meeting.* February 2021. Research Talk.

2020 <u>David C</u>, Lapides D, Dralle D, Thompson S. "Laboratory Methods in Surface Hydrology: Using Engineered Surfaces to Verify Analytical Solutions for Overland Flow on Complex Surfaces." *American Geophysical Union Annual Meeting*. December 2020. Research Talk.

Leclerc C, Lapides D, Moidu H, Dralle D, Hahm, WJ. "Variability of headwater stream network extent is highly sensitive to projected impacts of climate change." *American Geophysical Union Annual Meeting. December* 2020. Research Talk.

Lapides D, Sytsma A, Crompton O, Djokic D, Thompson S. "An ArcGIS Tool for Critical Duration: Rethinking the Rational Method for Divergent Hillslopes in Urban Areas." *American Water Resources Association (AWRA) Geospatial Water Technology Conference*. August 2020. Research Talk.

Lapides D, Sytsma A, Crompton O, Djokic D, Thompson S. "An ArcGIS Tool for Critical Duration: Rethinking the Rational Method for Divergent Hillslopes in Urban Areas." *Stormwater Modelers Meeting*. March 2020. Research Talk.

2019 Lapides D, Sytsma A, Crompton O, Thompson S. "Limitations of the rational method on idealized hillslopes." Water Group Seminar. November 2019. Research Talk.

2018 Lapides D, Nichols M, Larsen L, Thompson S. "Exploring the impacts of surface-water harvesting berms on the Tohono O'odham Reservation, AZ." Environmental Systems Dynamics Laboratory Meeting, Berkeley, CA. March 2018. Research Talk.

Flesch B, Jones S, Kawana J, Laison J, **Lapides D**. "Veto Interval Graphs." Joint Math Meetings, San Diego, CA. January 2018. Research Talk.

2017 Amidi-Abraham G, Lapides D, Noh S. "Where is it going? A checkup on the sediment wave in Redwood Creek following Restoration." 13th Annual River Restoration Symposium, Berkeley, CA. 9 December 2017. Graduate Student Research Talk.

Lapides D, Lin W, Romps D. "Integrating the SPM into ACME." CMDV Principal Investigator Meeting, Baltimore, MD. June 2017.

- 2016 Dickens R, Hazeltine A, Lapides D, Turner H. "Density of Sets with Distance Restrictions." Mathematical Association of America (MAA) Joint Math Meetings (JMM), Seattle, WA. 8 January 2016. Undergraduate Poster Session.
- 2015 Peng L, Lapides D, Marks L. "Synthesis and Characterization of Au-Decorated Pd Nanocrystals." North- western University Material Research, Science and Engineering Center (MRSEC) REU Final Symposium, Evanston, IL. 21 August 2015. Student Research Talk.

Dickens R, Hazeltine A, Lapides D, Turner H. "Density of Sets with Distance Restrictions." Budapest Semesters in Mathematics (BSM) Research Symposium, Budapest, Hungary. 20 May 2015. Student Research Talk.

2014 Jones S, Kawana J, **Lapides D**, Laison J. "Veto Interval Graphs." Mathematical Association of America (MMA) MathFest. Hilton Hotel, Portland, OR. 7 August 2014. Student Paper Session.

Lapides D, Ferri J. "Effect of nanoparticle surface chemistry on adsorption and fluid phase partitioning in aqueous/toluene emulsions." Lehigh Poster Symposium. Lehigh University, Bethlehem, PA. 9 April 2014. Poster Presentation.

Lapides D, Ferri J. "Effect of nanoparticle surface chemistry on adsorption and fluid phase partitioning in aqueous/toluene and cellular systems." AIChE Mid-Atlantic Regional Conference. University of Virginia, Richmond, VA. 29 March 2014.

2013 Lapides D, Gambinossi F, Chanana M, Ferri J. "Synthesis and Characterization of Thermo-Responsive 2-(2- methoxyethoxy)Ethyl 2-Methylacrylate Copolymer Co-Oligo(ethyleneglycol) Methyl Ether Methacrylate Stabilized Nanoparticles." AIChE Annual Meeting. Hilton, San Francisco, CA. 4 November 2013. Undergraduate Poster Session.

Lapides D, Gambinossi F, Chanana M, Ferri J. "Synthesis and Characterization of Thermo-Responsive 2-(2- methoxy)Ethyl 2-Methylacrylate Copolymer Co-Oligo(ethyleneglycol) Methyl Ether Methacrylate Stabilized Nanoparticles." Summer Student Research Poster Symposium. Lafayette College, Easton, PA. 23 September 2013. Poster Session. Lapides D, Gambinossi F, Chanana M, Ferri J. "Synthesis and Characterization of Thermo-Responsive Nanoparticles." Physics Department Colloquium. Lafayette College, Easton, PA.
27 September 2013. Student Research Talk.

TEACHING AND MENTORING

2021	GUEST LECTURER, SIMON FRASER
	Course: Hydrology
2020	MENTORED UNDERGRADUATE STUDENT AT SIMON FRASER
	 Coauthored MS with student Christine LeClerc (underlined above)
	 Mentored Christine Leclerc to give an oral presentation at AGU (underlined above)
2019 - 2020	UNDERGRADUATE RESEARCH APPRENTICESHIP PROGRAM (URAP)
	 Coauthored MS with student Cy David (underlined above)
	 Mentored Cy David to present a poster at AGU (underlined above)
2018	GRADUATE TEACHING ASSISTANT, UC BERKELEY
	Course: Introduction to Hydrology
	Instructor: Dr. Sally Thompson
2015	MENTORED PEER STUDY LEADER, LAFAYETTE COLLEGE
	Course: Differential Equations
	Instructor: Dr. Justin Corvino
2015	MENTORED PEER STUDY LEADER, LAFAYETTE COLLEGE
	Course: Transition to Theoretical Math
	Instructor: Dr. Justin Corvino
соммини	Y ENGAGEMENT
2021	FLOW ART-SCIENCE MICROGRANT
	Mentor for art student Anna Klein (<u>link</u>)
2017	BAY AREA SCIENTISTS INSPIRING STUDENTS (BASIS) INSTRUCTOR
	Developed and taught 6th grade Lesson: All About Volcanoes (<u>link</u>)
2017 - 2018	UC GILL TRACT COMMUNITY FARMER
	Volunteer farmer and classroom visit leader (<u>link</u>)

2017, 2019 WORLDWIDE ORGANIZATION OF ORGANIC FARMERS (WWOOF) Volunteer farmer at Quinto do Barbeito (<u>link</u>)

ACADEMIC REFERENCES

PROFESSOR SALLY THOMPSON, UNIVERSITY OF WESTERN AUSTRALIA

- Primary PhD Supervisor
- <u>sally.thompson@uwa.edu.au</u>

PROFESSOR MICHAEL MANGA, UNIVERSITY OF CALIFORNIA, BERKELEY

- PhD Supervisor
- manga@seismo.berkeley.edu

PROFESSOR JESSE HAHM, SIMON FRASER UNIVERSITY

- Postdoctoral Research Supervisor
- <u>whahm@sfu.ca</u>

DR. DAVID DRALLE, US FOREST SERVICE SOUTHWEST PACIFIC RESEARCH STATION

- Postdoctoral Research Supervisor
- <u>david.dralle@usda.gov</u>

CY DAVID, UNIVERSITY OF CALIFORNIA, BERKELEY

- Undergraduate student mentee
- cydavid@berkeley.edu