# **David Dralle**

University of California, Berkeley Berkeley, CA 94720 Phone: 901.289.0945

E-Mail: <u>dralle@berkeley.edu</u>
Website: www.daviddralle.com

#### **Education**

**Ph.D. Environmental Engineering -** UC Berkeley 2013 – 2016

Advisor: Sally Thompson

Hydrology of seasonally dry ecosystems, hillslope hydrology, stochastic ecohydrology, mathematical methods in ecohydrology.

M.S. Applied Mathematics - Columbia University 2010 - 2011

Passed doctoral qualifying exam

**B.S. Electrical Engineering -** University of Illinois 2003 - 2007

Summa cum laude

### **Publications**

**Dralle, D. N.**, Hahm W J, D M Rempe, W E Dietrich, The interplay of climate, catchment storage, and ecosystem productivity in Mediterranean climates, in prep.

Rempe, D M, **D. N. Dralle**, W J Hahm, W E Dietrich, The role of dynamic storage in weathered bedrock on runoff generation, in prep.

W J Hahm, **D. N. Dralle**, D M Rempe, S E Thompson, W E Dietrich, Where less is more: Limited subsurface water storage can shield forests from drought, *GRL*, in review.

Karst, N J, **D. N. Dralle**, M Müller, Capturing inter-annual streamflow variability to improve annual flow duration curves, *Water Resources Research*, in revision.

Baldcocchi, D., **D. N. Dralle**, C. Jiang, Y. Ryu, ET, How Much Water is Evaporated Across California? A Multi-Year Assessment Using a Biophysical Model Forced with Satellite Remote Sensing Data, *Water Resources Research*, in revision.

**Dralle, D. N.**, D. Rempe, W. Jesse Hahm, N. J. Karst, W. E. Dietrich, S. E. Thompson. (2018). Identifying the dynamic storage that does not drive runoff, *Hydrological Processes*, doi: 10.1002/hyp.11627.

**Dralle, D. N.**, N. J. Karst, M. Müller, G. Vico, and S. E. Thompson. (2017). Stochastic modelling of inter-annual variation of hydrologic variables, *Geophysical Research Letters*, doi:10.1002/2017gl074139.

- Vico, G., **D. N. Dralle**, X. Feng,, S. E. Thompson, S. Manzoni. (2017). How competitive is drought deciduousness in tropical forests? A combined eco-hydrological and eco-evolutionary approach, *Environmental Research Letters*, doi:10.1088/1748-9326/aa6f1b.
- **Dralle, D. N.**, N. J. Karst, Charalampous, K., A. Veenstra, S. E. Thompson. (2017). Event scale power law recession analysis: Quantifying methodological uncertainty, *Hydrology Earth System Sciences*, doi:10.5194/hess-21-65-2017.
- **Dralle, D. N.**, Nathaniel J. Karst, and Sally E. Thompson. (2016). Dry season streamflow persistence in seasonal climates, *Water Resources Research*, doi:10.1002/2015wr017752.
- **Dralle, D N.**, and Sally E. Thompson. (2016). A minimal probabilistic model for soil moisture in seasonally dry climates, *Water Resources Research*, doi:10.1002/2015wr017813
- Karst, N. J., **D. N. Dralle**, S. E. Thompson. (2016), Spiral and rotor patterns produced by fairy ring fungi, *PLoS One*, doi:10.1371/journal.pone.0149254.
- **Dralle, D. N.**, N. J. Karst, S. E. Thompson. (2015). a, b careful: The challenge of scale invariance for comparative analyses in power law models of the streamflow recession, *Geophysical Research Letters*, doi:10.1002/2015GL066007.
- Jennifer K. Carah, Jeanette K. Howard, Sally E. Thompson, Anne G. Short Gianotti, Scott D. Bauer, Stephanie M. Carlson, **David N. Dralle**, Mourad W. Gabriel, Lisa L. Hulette, Brian J. Johnson, Curtis A. Knight, Sarah J. Kupferberg, Stefanie L. Martin, Rosamond L. Naylor and Mary E. Power. (2015). High time for conservation: Adding the environment to the debate on marijuana liberalization, *BioScience*. doi:10.1093/biosci/biv083.
- **Dralle, D. N.**, G.F.S. Boisrame, and S.E. Thompson. (2014). Spatially variable groundwater recharge and the hillslope hydrologic response: Analytical solutions to the linearized hillslope Boussinesq equation, *Water Resources Research*, doi:10.1002/2013WR015144.
- Müller, M. F., **D. N. Dralle**, and S. E. Thompson. (2014). Analytical model for flow duration curves in seasonally dry climates, *Water Resources Research*, doi:10.1002/2014WR015301.
- C. J. Choi, I. D. Block, B. Bole, **D. Dralle**, and B. T. Cunningham. (2009). Label-Free Photonic Crystal Biosensor Integrated Microfluidic Chip for Determination of Kinetic Reaction Rate Constants, *IEEE Sensors Journal*, doi: 10.1109/JSEN.2009.2030666.

## Work and teaching experience

ana todoning oxponones	
Postdoctoral Researcher at UC Berkeley	2016 - Present
<ul> <li>Advisor: Bill Dietrich and Sally Thompson</li> </ul>	
<ul> <li>Modeling critical zone water storage dynamics</li> </ul>	
Visiting Researcher, Helmholtz German Research Center for	Summer 2017
Geosciences- University of Potsdam, Germany	
Investigating the origins of power-law streamflow	
recession behavior	
Dhysics Deep Dive Instructor (sensurent appointment with	2016 – 2017
Physics Deep Dive Instructor (concurrent appointment with postdoc) - Engineering Student Services at UC Berkeley	2010 - 2017
Supplementary physics instruction targeting students who	
are members of a group historically under-represented in	
engineering	
Graduate Student Instructor at UC Berkeley	2015 – 2016
<ul> <li>Surface hydrology (graduate course)</li> </ul>	
<ul> <li>Introduction to computer programming for scientists and</li> </ul>	
engineers (undergraduate course – Spring 2016)	
M. H H I I	2014 2015
Mathematics Lecturer for the Pre-Engineering Program, UC Berkeley.	2014, 2015
<ul> <li>Lectured a summer Calculus course targeting incoming</li> </ul>	
engineering students who are members of a group	
historically under-represented in engineering	
<ul> <li>Developed curriculum, assignments, exams, and lectures.</li> </ul>	
Assistant Professor of Mathematics at Central Oregon	2011 – 2012
Community College, Bend, OR	
Student academic advisor	
<ul> <li>Taught for one academic year: 3 quarters, 4 courses per</li> </ul>	
quarter (two preps per quarter)	
Tanahina Anaistant et Calumbia Heirogaite	0010 0011
Teaching Assistant at Columbia University	2010 - 2011
<ul> <li>Nonlinear dynamical systems – Fall 2010; Introduction to applied mathematics – Spring 2011</li> </ul>	
applied matternation Opining 2011	
Teen Programs Coordinator at the Santa Barbara Zoo, Santa	2009 - 2010
Barbara, CA	
<ul> <li>Developed and implemented programming for dedicated</li> </ul>	
teen volunteers from around Ventura County	

<ul> <li>Counselor in Training Coordinator, Environmental Educator, and Adventure Trips Leader at Frost Valley YMCA, Claryville, NY</li> <li>Trained, coordinated, supervised, and mentored teen to college aged camp counselors for Frost Valley's Summer Camp</li> <li>Taught short environmental science courses for K-12 and college students</li> </ul>	2007 - 2009
Teaching Assistant at the University of Illinois  • Calculus I	2007
Recognition	
Outstanding Graduate Student Instructor Award – CE203 Surface Hydrology, UC Berkeley	2016
Outstanding Student Presentation – AGU Fall Meeting	2015
Featured Student and Early Career Scientist – American Geophysical Union	2015
"Best Engineered Award", Senior Design Project, Department of Electrical and Computer Engineering, University of Illinois	2007
Grants and fellowships	
NSF CZO-SAVI International Scholars Grant - \$7,000	2018
National Science Foundation Graduate Research Fellowship	sed: 2013 – 2016 Awarded: 2011
Nature Conservancy Field Research Grant – \$5,000	2014
Jules Falzer Memorial Scholarship - \$3,000	2006

# Research presentations

### Talks

Where less is more: Limited subsurface water storage capacity can shield forests from drought, California State University, San Francisco	Summer 2018
Hillslope water storage that does not drive streamflow: a novel mass-balance recession technique for quantifying hydraulically decoupled storage, AGU Fall Meeting 2017, New Orleans, LA	Winter 2017
Identifying the dynamic storage that does not drive runoff, Geology Seminar, Humboldt State University, Arcata, CA	Fall 2017
Critical Zone attributes drive patterns in streamflow recession data, Environmental Resource Engineering Seminar, Humboldt State University, Arcata, CA	Summer 2017
Streamflow as Critical Zone effluent: Challenges and opportunities for hydrologic modelling, Environmental Engineering Seminar, University of Texas, Austin, TX	Spring 2017
Inter-annual variability of integrated hydrologic variables. Presentation to the California State Water Resources Control Board	Fall 2016
a, b careful!, UC Berkeley Environmental Engineering Seminar Series	Spring 2016
Using Statistical Mechanics and Entropy Principles to Interpret Variability in Power Law Models of the Streamflow Recession. Speaker, American Geophysical Union's Fall Meeting	Fall 2015
Yosemite's Illilouette Creek Basin: Seeing the Forest Without the Trees. Speaker, American Geophysical Union's Fall Meeting	Fall 2014
Seasonal variability in the streamflow recession: consequences and an unexpected pattern. UC Berkeley Environmental Fluid Mechanics meeting	Fall 2014
Does the spatial distribution of vegetation affect baseflow response? Speaker, American Geophysical Union's Fall	Fall 2013

## Meeting

# Science outreach and advising

Research advisor at UC Berkeley

ricocaron davisor at oc	Dornoloy	Zorr procont
<ul> <li>Masters research Berkeley</li> </ul>	advisor, Gabriella De Sa Queen, UC	
<ul> <li>Undergraduate re Berkeley</li> </ul>	esearch advisor, Andy Nguyen, UC	
<ul> <li>Undergraduate re Berkeley</li> </ul>	esearch advisor, Andrew Veenstra, UC	
<ul> <li>Undergraduate re Charalampous, U</li> </ul>	esearch co-advisor, Kyriakos IC Berkeley	
Masters research	co-advisor, George Greer, UC Berkeley	
<b>AP Environmental Scie</b> School, CA	nce Speaker, Castro Valley High	Spring 2015
Volunteer, Bay Area Sci	entists in Schools (BASIS)	2013 - 2014
Professional affiliations and s	<u>ervice</u>	
Convener – AGU Fall M hydrosphere and biosphe	leeting – Stochastic modeling of the ere	2018
_	ey Earth and Planetary Science – istributions, reading group	2017
Convener – AGU Fall M hydrosphere and biosphe	leeting – Stochastic modeling of the ere	2017
Groundwater Manageme	Chair – AGU Fall Meeting – Drought, ent, Recharge, Baseflow, and ent, Monitoring, Modeling, Planning, and	2016
Member of the America	n Geophysical Union	2012 - Present
Reviewer for Water Res	sources Research	2014 - Present

2014 - present

Reviewer for	Geophysical Research Letters	

2016 - Present

**UC Berkeley Environmental Engineering Seminar Organizer** 

2013