## MICHAEL BLISS SINGER, PhD, PH

Water Research Institute & School of Earth and Ocean Sciences

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## Other Affiliation:

Earth Research Institute (ERI)

University of California Santa Barbara (UCSB)

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## **EDUCATION**

EDUCATION	
<ul> <li>Donald Bren School of Environmental Science and Management</li> <li>University of California Santa Barbara, California (CA)</li> <li>Ph.D. Title: 'Modeling Spatial and Temporal Patterns in Flow and Sediment Transport and Storage in Large, Lowland Rivers. Advisor: Tom Dunne</li> </ul>	June 2003
The Evergreen State College (TESC), Olympia, Washington.  • Area of Concentration: Environmental Science. Bachelors of Arts.	June 1993
<ul><li>Tulane University, New Orleans, Louisiana.</li><li>Area of concentration: International Relations.</li></ul>	1989-1991
CURRENT APPOINTMENTS	
<b>Deputy Director</b> Water Research Institute, Cardiff University, Wales, UK	2019-
Senior Lecturer School of Earth and Ocean Sciences, Cardiff University, Wales, UK	2017-
Researcher Earth Research Institute, University of California Santa Barbara, USA	2017-
PREVIOUS APPOINTMENTS	
<b>Lecturer</b> School of Earth and Environmental Sciences, University of St Andrews, Scotland, UK	2007-2017
Associate Researcher  Earth Research Institute, University of California Santa Barbara, USA	2013-2017
Assistant Researcher  Earth Research Institute, University of California Santa Barbara, USA	2003-2013
National Research Council Research Associate (Postdoc), United States National Academy of Sciences • Conducted research on the Sacramento Valley (Supervisor: Edmund Andrews) National Research Program, United States Geological Survey, Menlo Park.	2005-2007

## PEER REVIEWED PUBLICATIONS

http://people.eri.ucsb.edu/~bliss/publications.html

# Advisee student and postdoc work denoted by \*. Journal is listed for invited revision.

43. *Quichimbo, A., <b>Singer, M.B.</b> , Cuthbert, M.O.; Surface water-groundwater interactions in ephemeral stream systems and implications for dryland water resource management	In Review
42. *Mehrnegar, N., Jones, O., <b>Singer, M.B.</b> , Schumacher, M., Bates, P., Forootan, E.; Comparing global hydrological models and merging them with GRACE data by dynamic model data averaging (DMDA)	In Review
41. <b>Singer, M.B.</b> , Grieve, S.W.D., *Chen, S-A, Michaelides, K.; Climatic signatures within the world's rivers	In Review
40. *Sargeant, C.I., <b>Singer, M.B.</b> , Vallet-Coulomb, C.; Identification of Source-water Oxygen isotopes in trees Toolkit (ISO-Tool) for deciphering historical water use by forest trees, <i>Water Resources Research</i>	In Review
39. *Chen, S-A., Michaelides, K., Grieve, S.W.D. (In Press), <b>Singer, M.B.</b> ; Aridity is expressed in river topography profiles globally, <i>Nature</i> , doi:10.1038/s41586-019-1558-8	2019
38. Washburn, S.J., Blum, J.D., Donovan, P.M., <b>Singer, M.B.</b> ; Isotopic evidence of methyl- and inorganic mercury photoreduction and retention on particles in surface waters of Central California, USA <i>Science of the Total Environment</i> , 674: 451-461, doi:10.1016/j.scitotenv.2019.04.145. pdf	A, 2019
37. *Nakamura T., <b>Singer M.B.</b> , Gabet E. Remains of the 19th Century: Deep storage of contaminated hydraulic mining sediment along the Lower Yuba River, California, <i>Elementa: Science of the Anthropocene</i> , 6(1), doi: 10.1525/elementa.333. pdf	2018
36. <b>Singer, M.B.</b> , Michaelides, K., Hobley, D.E.J.; STORM 1.0: A simple, flexible, and parsimonious stochastic rainfall generator for simulating climate and climate change, <i>Geoscientific Model Development</i> , 11, 3713-3726, doi: 10.5194/gmd-11-3713-2018. pdf	2018
35. Phillips, C.B., Hill, K.M., Paola, C., <b>Singer, M.B.</b> , Jerolmack, D.J.; Effect of flood hydrograph duration, magnitude, and shape on bed-load transport dynamics, <i>Geophyiscal Research Letters</i> , doi: 10.1029/2018GL078976. pdf  This paper was selected as an <u>AGU Editor's Highlight</u> .	2018
34. Michaelides, K., *Hollings, R., <b>Singer, M.B.</b> , Nichols, M., Nearing, M.; Spatial and temporal analysis of hillslope-channel coupling and implications for the longitudinal profile in a dryland basin, <i>Earth Surface Processes and Landforms</i> , 43: 1608–1621, doi: 10.1002/esp.4340. pdf	2018
33. *Evans, C., Dritschel, D., <b>Singer, M.B.</b> ; Modelling subsurface hydrology in floodplains, <i>Water Resources Research</i> , doi: 10.1002/2017WR020827. pdf	2018
32. <b>Singer, M.B.</b> , Michaelides, K.; Deciphering the expression of climate change within the Lower Colorado River basin by stochastic simulation of convective rainfall, <i>Environmental Research Letters</i> , 12:104011, doi: 10.1088/1748-9326/aa8e50. pdf	2017
31. Jaeger, K., Sutfin, N.A., Tooth, S., Michaelides, K., <b>Singer, M.B.</b> ; Geomorphology and sediment regimes of intermittent rivers and ephemeral streams; in Datry, T., Bonada, N., Boulton, A. (eds.), <i>Intermittent Rivers and Ephemeral Streams</i> , pp.21-49, Academic Press, Burlington, doi: 10.1016/B978-0-12-803835-2.00002-4. pdf	2017
30. Donovan, P.M., Blum, J.D., <b>Singer, M.B.</b> , Marvin-DiPasquale, M., Tsui, M.T.K.; Methylmercury degradation and exposure pathways in streams and wetlands impacted by historical mining, <i>Science of the Total Environment</i> , 568: 1192-1203, doi: 10.1016/j.scitotenv.2016.04.139. pdf	2016
29. <b>Singer, M.B.</b> , Harrison, L.R., Donovan, P.M., Blum, J.D., Marvin-DiPasquale, M.; Hydrologic indicators of hot spots and hot moments of mercury methylation potential along river corridors, <i>Science of the Total Environment</i> , 568: 697-711doi: 10.1016/j.scitotenv.2016.03.005. pdf	2016

<ol> <li>Donovan, P.M., Blum, J.D., Singer, M.B., Marvin-DiPasquale, M., Tsui, M.T.K.; Isotopic composition of inorganic and methylmercury downstream of historical gold mining,</li> <li>Environmental Science and Technology, 50(4):1691–1702, doi: 10.1021/acs.est.5b04413. pdf</li> </ol>	2016
27. *Sargeant, C.S., <b>Singer, M.B.</b> ; Sub-annual variability in historical water source use by Mediterranean riparian trees, <i>Ecohydrology</i> , doi: 10.1002/eco.1730. pdf  This paper received the <u>Ignacio Rodriguez-Iturbe Publication Award</u> commending the Best Publication in <i>Ecohydrology</i> for 2016.	2016
26. *Higson, J.L., <b>Singer, M.B.</b> ; The impact of streamflow hydrographs on sediment supply from terrace erosion, <i>Geomorphology</i> , 248:475-488, doi: 10.1016/j.geomorph.2015.07.037. pdf  This paper was the 6th most downloaded article in <i>Geomorphology</i> from Sep to Dec 2015.	2015
25. <b>Singer, M.B.</b> ; Impact scales of fluvial response to management along the Sacramento River, California, USA: Transience versus persistence, in Hudson, P.F. & H. Middlekoop (eds.), <i>Geomorphic Approaches to Integrated Floodplain Management of Lowland Fluvial Systems in North America and Europe</i> , pp. 53-85, Springer New York, doi: 10.1007/978-1-4939-2380-9_4. pdf	2015
24. *Slater, L.J., <b>Singer, M.B.</b> , Kirchner, J.W.; Hydrologic versus geomorphic drivers of trends in flood hazard. <i>Geophysical Research Letters</i> , doi: 10.1002/2014GL062482. pdf  This paper has received media attention.  It was also selected as an <u>AGUniverse Publication Highlight (9 April, Volume 6, Issue 7, 2015)</u> .	2015
23. <b>Singer, M.B.</b> , Michaelides, K.; How is topographic simplicity maintained in ephemeral, dryland channels?, <i>Geology</i> , 42(12):1091-1094, doi:10.1130/G36267.1. pdf  This paper has received media attention.	2014
22. <b>Singer, M.B.</b> , *Sargeant, C., Piégay, H., Riquier, J., Wilson, R.J.S., *Evans, C.M.; Floodplain ecohydrology: Climatic, anthropogenic, and local physical controls on partitioning of water sources to riparian trees, <i>Water Resources Research</i> , 50(5): 4490-4513, doi:10.1002/2014WR015581. pdf	2014
21. Michaelides, K., <b>Singer, M.B.</b> ; Impact of coarse sediment supply from hillslopes to the channel in runoff-dominated, dryland fluvial systems, <i>Journal of Geophysical Research-Earth Surface</i> , 119(6), doi:10.1002/2013JF002959. pdf  This paper was selected as an <u>EOS Research Spotlight</u> .	2014
20. <b>Singer, M.B.</b> , Aalto, R., James, L.A., *Kilham, N.E., *Higson, J.L., Ghoshal, S.; Enduring legacy of toxic fans via episodic redistribution of California gold mining debris. <i>Proceedings of the National Academy of Sciences (PNAS)</i> , 110(46): 18436-18441, doi:10.1073/pnas.1302295110. pdf <i>This paper has received media attention</i> .	2013
19. *Slater, L.J., <b>Singer, M.B.</b> ; The imprint of climate and climate change in alluvial riverbeds: Continental USA, 1950-2011. <i>Geology</i> , 41(5):595-598, doi:10.1130/g34070.1. pdf  This paper won a prize for the best student-led peer-reviewed journal article for 2013 within the Landscape Dynamics Theme of the Scottish Alliance for Geosciences, Society, and the Environment (SAGES).	2013
18. Donovan, P.M, Blum, J.D., Yee, D., Gehrke, G.E., <b>Singer, M.B.</b> ; An isotopic record of mercury in San Francisco Bay sediment. <i>Chemical Geology</i> , 349–350:87-98, doi:10.1016/j.chemgeo.2013.04.017.	2013
17. <b>Singer, M.B.</b> , Stella, J.C., Dufour, S., Piegay, H., Wilson, R.J.S., *Johnstone, L.; Contrasting water-uptake and growth responses to drought in co-occurring riparian tree species. <i>Ecohydrology</i> , 6(3):402-412, doi:10.1002/eco.1283. pdf	2013
16. *Kilham, N.E., Roberts, D., <b>Singer, M.B.</b> ; Remote sensing of suspended sediment concentration during turbid flood conditions on the Feather River, California—a modeling approach. <i>Water Resources Research</i> , 48, W01521, doi:10.1029/2011WR010391. pdf	2012
15. *Springborn, M., Singer, M.B., Dunne, T.; Sediment-adsorbed total mercury flux through Yolo	

Bypass, the primary floodway and wetland in the Sacramento Valley, California.

Science of the Total Environment, 412-413: 203-213, doi:10.1016/j.scitotenv.2011.10.004. pdf	2011
14. <b>Singer, M.B.</b> ; Transient response in longitudinal grain size to reduced gravel supply in a large river. <i>Geophysical Research Letters</i> , 37, L18403, doi:10.1029/2010GL044381. pdf	2010
13. *Ghoshal, S., James, L.A., <b>Singer, M.B.</b> , Aalto, R.; Channel and floodplain change analysis over a 100-year period: Lower Yuba River, California. <i>Remote Sensing</i> , 2(7):1797-1825, doi:10.3390/rs2071797. pdf	2010
12. Dunne, T., Constantine, J.A., <b>Singer, M.B.</b> ; The role of sediment transport and sediment supply in the evolution of river channel and floodplain complexity. <i>Transactions, Japanese Geomorphological Union</i> , 31(2):155-170. pdf	2010
11. James, L.A., <b>Singer, M.B.</b> , *Ghoshal, S., Megison, M.; Historical channel changes in the lower Yuba and Feather Rivers, California: Long-term effects of contrasting river-management strategies. <i>Geological Society of America Special Paper</i> , 451:57-81, doi:10.1130/2008.2451(04). pdf	2009
10. <b>Singer, M.B.</b> , Aalto, R.; Floodplain development in an engineered setting. <i>Earth Surface Processes and Landforms</i> , 34(2):291-304, doi:10.1002/esp.1725. pdf	2009
9. <b>Singer, M.B.</b> ; Downstream patterns of bed-material grain size in a large, lowland alluvial river subject to low sediment supply.	2000
Water Resources Research (Rapid Communication), 44, W12202, doi:10.1029/2008WR007183. pdf	2008
8. <b>Singer, M.B.</b> ; A new sampler for extracting bed material sediment from sand and gravel beds in navigable rivers. <i>Earth Surface Processes and Landforms</i> , 33(14):2277-2284, doi:10.1002/esp.1661. pdf	2008
7. <b>Singer, M.B.</b> , R. Aalto, James, L.A.; Status of the lower Sacramento Valley flood-control system within the context of its natural geomorphic setting. <i>Natural Hazards Review</i> , 9(3):104-115, doi:10.1061/(ASCE)1527-6988(2008)9:3(104). pdf	2008
6. James, L.A., <b>Singer, M.B.</b> ; Development of the lower Sacramento Valley flood-control system: An historical perspective. <i>Natural Hazards Review</i> , 9(3):125-135, doi:10.1061/(ASCE)1527-6988(2008)9:3(125). pdf	2008
5. <b>Singer, M.B.</b> ; Influence of major dams on hydrology through the drainage network of the Sacramento Valley, California. <i>River Research and Applications</i> , 23(1):55-72, doi:10.1002/rra.968. pdf	2007
4. <b>Singer, M.B.</b> , Dunne, T.; Modeling the influence of river rehabilitation scenarios on bed material sediment flux in a large river over decadal timescales.	2007
Water Resources Research, 42, W12415, doi:10.1029/2006WR004894. pdf	2006
3. <b>Singer, M.B.</b> , Dunne, T.; An empirical-stochastic, event-based program for simulating inflow from a tributary network: Framework and application to the Sacramento River basin, California. <i>Water Resources Research</i> , 40, W07506, doi:10.1029/2003WR002725. pdf	2004
2. <b>Singer, M.B.</b> , Dunne, T.; Modeling decadal bed-material sediment flux based on stochastic hydrology. <i>Water Resources Research</i> , 40, W03302, doi:10.1029/2003WR002723. pdf	2004
<ol> <li>Singer, M.B., Dunne, T.; Identifying eroding and depositional reaches of valley by analysis of suspended-sediment transport in the Sacramento River, California.</li> <li>Water Resources Research, 37(12):3371-3382, doi:10.1029/2001WR000457. pdf</li> </ol>	2001
INVITED BOOK CHAPTERS	
Singer, M.B.; Impact scales of fluvial response to management along the Sacramento River, California, USA: Transience versus persistence, in Hudson, P.F. & H. Middlekoop (eds.), Geomorphic Approaches to Integrated Floodplain Management of Lowland Fluvial Systems in North America and Europe, pp. 53-85, Springer New York, doi: 10.1007/978-1-4939-2380-9_4.	2015
Jaeger, K., Sutfin, N.A., Tooth, S., Michaelides, K., Singer, M.B.; Geomorphology and sediment	

regimes of intermittent rivers and ephemeral streams; in Datry, T., Bonada, N., Boulton, A. (eds.), <i>Intermittent Rivers and Ephemeral Streams</i> , pp. 21-49, Academic Press, Burlington, doi: 10.1016/B978-0-12-803835-2.00002-4.	2017
NON-PEER REVIEWED CONTRIBUTIONS	
<b>Singer, M.B.</b> ; How understanding regional rainstorms will help the world manage climate change, <a href="http://bit.ly/2yWv9d4">http://bit.ly/2yWv9d4</a> , <i>The Conversation</i>	2017
Singer, M.B.; Book Review of 'Erosion and Sedimentation' by P.Y. Julien, Geological Magazine	2011
*Tena, A, <b>Singer, M.B.</b> , Batalla, R.J.; El uso de FLUVIAL-12 para el resideño y la evaluación de crecidas de mantenimiento en el bajo Ebro, in Ubeda, X., Vericat, D., Batalla, R.J. (eds.), <i>Avances de la Geomorfologia de España</i> , p. 289-292.	2010
James, L.A., <b>Singer, M.B.</b> , Aalto, R.; Field trip guide and road log: Tracking hydraulic mining sediment in the Sierra Foothills and Sacramento Valley.  Proceedings of the American Association of Geographers Annual Meeting	2007
Singer, M.; Modeling Spatial and Temporal Patterns in Flow and Sediment Transport and	

## **CURRENT AND PAST TEACHING**

## Senior Lecturer, Cardiff University.

2017-

2003

Teaching

- EAT109: 'Water in the Environment', ~40 students, MSc, 11 × 2-hr lectures/4 × 3-hr practicals.
- EA1202: 'Snowdonia Residential Field Trip', ~40 students, BSc, 6 days.
- EA2219: 'Hydrologic Cycle-Residential Field Trip (SE France)', ~50 students, Year 2, 5 residential field days.
- EA2219: Water in the Environment',  $\sim$ 50 students, Year 2, 9 × 2-hr lectures/3 × 3-hr practicals.

## Lecturer, University of St Andrews.

2007-2017

## Past Teaching

• ES1002: 'Hydrologic Cycle', ~100 students, Year 1, 5 × 1-hr lectures/2 × 4-hr practical.

Storage in Large, Lowland Rivers. PhD Dissertation, University of California Santa Barbara

- ES2003: 'Water, Mines, and Contamination', ~35 students, Year 2, 2 × 1-hr lectures/1 × 4-hr practical.
- ES1001: 'Earth Surface Processes', ~100 students, Year 1, 5 × 1-hr lectures.
- ES5011: 'Water in the Environment',  $\sim$ 10-20 students, Years 3, 4, & 5, 10 × 2-hr lectures / 4 × 3-hr practicals.
- ES3004: 'Processes and Products in Sedimentary Systems', ~20-40 students, Years 3 & 4, 6 × 1-hr lectures.
- ES2003: 'Field Class', ~35 students, Year 2, 6-day residential trip to Rio Tinto, Spain.
- GG4298/ES4297: Ongoing advising and marking of undergraduate student theses (2-3 per year).
- ES4002: Ongoing advising and marking of review essays (2-3 per year).
- ES2901: 'Water Driven Earth Surface Processes', ~25 adult (evening degree) students, 2 × 3-hr lectures.
- ES4008: 'Isotope hydrology of the Rhône Basin, France', Field Class, ~10 students, Year 4, 6-day residential trip.
- EG3021/EG3032: 'Contemporary Environmental Problems: Applications and Solutions', ~20-40 students, Years 3 & 4, 4 × 2 hr lectures / 2 × 3 hr practicals.
- ES3005/GG3201: 'Methods of Measurement/Topog., ~30 students, Year 3, 2 × 2-hr lectures/1 × 4-hr practical.
- GG3095/GG3266: 'Rivers and Floodplains', ~20-40 students, Year 3 & 4, 10 × 2-hr lectures/1 × 4-hr practical.
- GG2001: 'Regional Geography of the Himalaya', ~70-120 students, Year 2, 9 × 1-hr lectures/1 × 4-hr practical.
- GG2002: 'Catchments and Drainage Basins', ~80-120 students, 4 × 1-hr lectures.
- GG3201: 'Advanced Topics in Physical Geography (Numerical Modeling)', ~5 students, Year 4, 2 × 4-hr practical.
- GG4204: 'Advanced Debates (Fracking)', ~35 students, Year 4, 1 × 4-hr practical.
- GG3201: 'Data Analysis Case Study: Hubbard Brook', ~25 students, Year 3, 3 × 2-hr lectures/1 × 4-hr practical.

#### **INVITED PRESENTATIONS**

School of Environmental Science, Simon Fraser University	Burnaby, Canada	2019
Pint of Science	Cardiff, UK	2019
SERDP, US Department of Defense	San Antonio, TX USA	2019
Water Research Institute, Cardiff University	Cardiff, UK	2018
SERDP, US Department of Defense	Washington, DC, USA	2017
Swiss Federal Institute of Technology ETH	Zürich, Switzerland	2017
Swiss Federal Institute for Forest, Snow and Landscape Research WSL	Birmensdorf, Switzerland	2017
School of Engineering and Geosciences, Newcastle University	Newcastle, UK	2017
School of Earth and Ocean Sciences, Cardiff University	Cardiff, UK	2016
Department of Earth & Environmental Sciences, University of Michigan	Ann Arbor, MI	2016
Department of Geography, Simon Fraser University	Burnaby, Canada	2016
Department of Geography and Environment, Southampton University	Southampton, UK	2016
Department of Geography, Loughborough University	Loughborough, UK	2016
École Normale Supérieure de Lyon	Lyon, France	2015
St Anthony Falls Laboratory, University of Minnesota	Minneapolis, MN	2015
IRSTEA, Université Claude Bernard Lyon 1	Lyon, France	2015
ISRivers Conference Workshop on River Science and Management	Lyon, France	2015
Keynote, 'Reclaiming the Sierra 2015: The New Gold Rush'	Sacramento, CA	2015
Rhône-Sacramento River Management Workshop	Berkeley, CA	2014
American Geophysical Union Fall Meeting	San Francisco, CA	2014
Department of Environmental Sciences, University of California Riverside	Riverside, CA	2014
Department of Geosciences, University of Massachusetts Amherst	Amherst, MA	2014
Postgraduate Society, University of St Andrews	St Andrews, UK	2013
CEREGE, Université Aix-Marseilles	Aix-en-Provence, France	2013
Geological and Planetary Sciences, Caltech	Pasadena, CA	2013
School of Geographical and Earth Sciences, University of Glasgow	Glasgow, UK	2013
School of Geosciences, University of Edinburgh	Edinburgh, UK	2012
Department of Civil Engineering, University of Bristol	Bristol, UK	2012
New Mexico Institute of Mining and Technology	Socorro, NM	2012
Geography Society, University of Durham	Durham, UK	2011
United States Geological Survey	Menlo Park, CA	2011
Keynote, 4th International Seminar on Small Catchments Dynamics	Israel	2010
School of Geography, University of Edinburgh	Edinburgh, UK	2010
Department of Geography, University of Durham	Durham, UK	2009
School of Geographical Sciences, University of Bristol	Bristol, UK	2008
Department of Environment and Soil Sciences, University of Lleida	Lleida, Spain	2008
Department of Geography, University of Exeter	Exeter, UK	2008
United States Geological Survey/Sacramento State University	Sacramento, CA	2007
Department of Geography, University of Glasgow	Glasgow, Scotland	2007
Dept. of Land, Air, and Water Resources, University of California Davis	Davis, CA	2005

#### **GRANTS**

Total Equivalent Funds Awarded to Date > US\$5.0M (grant proposals in preparation not listed)

DOWN2EARTH: Translation of climate information into land-based climate services for social adaptation, policy development, and overall resilience to water scarcity in East African drylands.

## European Union's Horizon 2020 (Research and Innovation Actions) Program

• Requested: €7,000,000; M. Singer (PI) leading interdisciplinary team from Cardiff, Bristol,

VU Amsterdam, East Anglia, Ghent, Hohenheim, ICPAC, SWALIM, Action Aid, Climate Analytics,

BBC Media Action, Transparency Solutions, UCSB (FEWS NET), Univ. Nairobi, Addis Ababa Univ.

Successful at Stage 1. In Review

Mobile phone App Development for Drought Adaptation in Drylands (MADDAD).

## UKRI Global Challenges Research Fund (GCRF)

• Funded: £300,000; K. Michaelides, M. Singer (co-PI), M. Cuthbert, D. Mitchell, R. Rosolem.

2019

Assessing riparian forest water sources in the Santa Clara River basin (Part 2). <b>The Nature Conservancy</b> • Funded at \$37,300; M. Singer (PI), J. Stella	2019
Cardiff University-Somaliland Research Collaboration — Network and Scoping Project  Global Challenges Research Fund (GCRF)-Institutional Grant  • Funded: £10,000; R. Gale, J. Pickett, M. Singer (co-PI).	2019
Drought Resilience In East African dryland Regions (DRIER).  The Royal Society  • Funded: £497,500; K. Michaelides, M. Singer (co-PI), M. Cuthbert, D. Mitchell, R. Rosolem.	2019
Impacts of Climate Change on the Water Balance in East African Drylands.  Global Challenges Research Fund (GCRF)-Institutional Grant  • Funded: £43,610; K. Michaelides, M. Singer (co-PI), M. Cuthbert, D. Mitchell, R. Rosolem, D. Hobley	
Water availability to riparian forests under a changing climate.  Cardiff Undergraduate Research Opportunities Programme (CUROP)  • Funded: £2,100; M. Singer (PI).	2018
Groundwater sustainability in Namibia.  Global Challenges Research Fellowship  • Funded: £19,460; M. Cuthbert, M. Singer (co-PI).	2018
Drought Risk in East African Drylands (DREAD).  Global Challenges Research Fund (GCRF)-Institutional Grant  • Funded: £35,000; D. Mitchell, K. Michaelides, M. Singer (co-PI).	2018
Understanding and assessing riparian habitat vulnerability to drought-prone climate regimes on Department of Defense bases in the Southwestern USA.  Strategic Environmental Research and Development Program, US Department of Defense  • Funded at \$1,704,236; M. Singer (PI), D. Roberts, K. Caylor, J. Stella.	2018-2022
Assessing riparian forest water sources in the Santa Clara River basin (Part 1).  The Nature Conservancy  • Funded at \$31,871; M. Singer (PI), J. Stella	2018
Impacts of dynamic, climate-driven water availability on tree water use and health in Mediterranean riparian forests.  National Science Foundation (Hydrologic Sciences)  Funded at \$450,366; M. Singer (PI), J. Stella, K. Caylor.	2017-2020
Linking basin-scale, stand-level, and individual tree water stress indicators for groundwater-dependent riparian forests in multiple-use river basins.  National Science Foundation (Geography and Spatial Sciences)  • Funded at \$449,982 (\$302,235 to UCSB); J. Stella, M. Singer (UCSB PI), D. Roberts.	2017-2020
Seasonal variations in water availability to riparian trees.  Observatoire Hommes/Milieux, Vallée du Rhône (France)  • Funded at €5,000; M. Singer.	2016
Revealing the impacts of climate on riparian forest water availability and water use through tree-ring $\delta^{18}O$ and $\delta^{13}C$ . Natural Environment Research Council Facilities Grant (Stable Isotope Facility, NIGL) • Funded at £72,000 (in-kind support for data generation); M. Singer.	2015
Detecting subannual climatic fluctuations in water availability through tree ring isotopes.  Observatoire Hommes/Milieux, Vallée du Rhône (France)  • Funded at €5,000; M. Singer.	2015
Early Career Research Exchange Scheme-Tree Ring Isotope Research in France.	

Scottish Alliance for the Geosciences, Environment, and Society (SAGES)

• Funded at £3,300; M. Singer.	2014
How do climatic fluctuations affect water availability to and water use by riparian trees?  The Carnegie Trust for the Universities of Scotland  • Funded at £2,480; M. Singer.	2014
Mercury and sediment research within river corridors. <b>REG Trust</b> • Funded at \$15,000; M. Singer.	2014
Modeling climate, topography, and substrate controls on water partitioning in river floodplains.  Natural Environment Research Council Doctoral Training Grant  • Funded at £70,327 (over 3.5 years); PhD Student: C. Evans; Principal Supervisor: M. Singer.	2013-2017
Isotopes in floodplain forests along the Rhône corridor.  Region du Rhône-Alps (France)  • Funded at €5,700; M. Singer.	2013
Impacts of climatic variability and anthropogenic impacts on riparian hydrology and forest dynamics.  Observatoire Hommes/Milieux, Vallée du Rhône (France)  • Funded at €8,200; M. Singer.	2013
Which water sources are used by trees in riparian corridors?  The Carnegie Trust for the Universities of Scotland  • Funded at £2,500; M. Singer.	2013
<ul> <li>Impacts of climatic variability and anthropogenic impacts on riparian hydrology and forest dynamics: Evidence from isotopes in floodplain vadose and phreatic zones in the Rhône corridor.</li> <li>Observatoire Hommes/Milieux, Vallée du Rhône (France)</li> <li>Funded at €6,000; M. Singer.</li> </ul>	2013
Establishing process links between streamflow, sediment transport/storage, and biogeochemical processing of mercury.  US National Science Foundation (EAR-Geomorphology and Land Use Dynamics).  • Funded at \$189,162; M. Singer (PI), J.D. Blum, M. Marvin-DiPasquale.	2013-2016
The signature of drought in river corridors.  Natural Environment Research Council Doctoral Training Grant  • Funded at £70,327 (over 3.5 years); PhD Student: C. Sargeant; Principal Supervisor: M. Singer.	2012-2016
<ul> <li>Impacts of climatic variability and anthropogenic impacts on riparian hydrology and forest dynamics: Evidence from isotopes and tree rings in the Rhône corridor.</li> <li>Observatoire Hommes/Milieux, Vallée du Rhône (France)</li> <li>Funded at €5,000; M. Singer (PI), R. Wilson.</li> </ul>	2012
Collaborative Exchange with Mark Marvin-DiPasquale, USGS, USA.  Royal Society of Edinburgh International Exchange Programme  • Funded at £2,910; M. Singer.	2011
A hidden record of local hydrologic change in riparian corridors from tree-ring isotopes.  The Royal Society • Funded at £12,600; M. Singer.	2011
Where do floodplains begin in fluvial networks?  US National Science Foundation (National Center for Airborne Laser Mapping).  • Funded at ~\$50,000 (in kind support for LiDAR acquisition and processing);  *Slater, L., M. Singer	2011
International Travel Grant, Conference Participation, IAG, Israel.  The Royal Society	

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• Funded at £2,110; M. Singer.	2010
Where do floodplains begin in fluvial networks?  Natural Environment Research Council Doctoral Training Grant  • Funded at £67,668 (over 3.5 years); PhD Student: L. Slater; Principal Supervisor: M. Singer.	2010-2014
Collaborative Exchange with Herve Piegay, CNRS, France.  Royal Society of Edinburgh International Exchange Programme  • Funded at £2,436; M. Singer.	2010
Partitioning modes and rates of sediment flux derived from terrace-channel coupling.  Natural Environment Research Council Doctoral Training Grant  • Funded at £66,540 (over 3.5 years); PhD Student: J. Higson; Principal Supervisor: M. Singer.	2009-2013
Quaternary history of channel change in the Sacramento Valley.  The Carnegie Trust for the Universities of Scotland  • Funded at £2,500; M. Singer.	2009
Using mercury as a tracer for tracking erosion/deposition history of hydraulic mining sediments.  The Carnegie Trust for the Universities of Scotland  • Funded at £2,450; M. Singer.	2008
Sacramento Valley data documentation to support north of Delta off-channel storage project. <b>US Bureau of Reclamation Technical Service Center</b> • Funded at \$35,000; M. Singer (PI), S. Wright	2006
Sedimentation / contaminant history in floodplains-Lower Danube River, Romania.  North Atlantic Treaty Organization (Science for Peace Planning Grant)  • Funded at €7,000; M. Singer (PI), R. Aalto, D. Baltenau, S. Teodor, C. Roman.	2006
Sedimentation and contaminant history in the floodplains of the Lower Danube River in Romania.  North Atlantic Treaty Organization (Collaborative Linkage Grant Program)  • Funded at €25,000; M. Singer (PI), T. Dunne, R. Aalto, D. Baltenau.	2005
Tracking hydraulic mining sediments from the Sierra Piedmont into flood hypasses of the Sacramento Valley, CA. US National Science Foundation (BCS-Geography and Regional Science).  • Funded at \$275,000; M. Singer (PI), L.A. James, R. Aalto, T. Dunne.	2005
Developing and validating a flow and sediment transport model for large-scale restoration on the Sacramento River. <b>CALFED Bay-Delta Program</b> .  • Funded at \$390,252; T. Dunne, <u>M. Singer</u> .	2002
Hangdewa Landslide Project  Danish Embassy, Nepal.  • Funded at Rs.97,394; M. Singer.	1995
Juneli Jute Net Project  Danish Embassy, Nepal/UK Overseas Development Agency (ODA)  • Funded at Rs.2,000,000; M. Singer.	1995

## MEDIA COVERAGE OF MY RESEARCH

http://people.eri.ucsb.edu/~bliss/Media Attention.htm

My research has received media attention from major news outlets (see below). Several stories were re-reported by media outlets around the world including MSN, Fox News, NBC News, ABC News, Yahoo, Bloomberg Business Week, and global newspapers:

Science, USA Today (front page article in print edition), LA Times, Associated Press, Huffington Post, Der Spiegel, Southern California Public Radio (special in-depth story), CBS Television News-Sacramento (special in-depth TV story), BBC Radio Scotland (live interview). BBC Radio 4-Inside Science (recorded interview). KVMR Radio-Nevada City

(recorded interview), PBS-Nova, Science Daily. Inside Science, LiveScience, Science News, EOS Research Spotlight, AGUniverse, Phys.Org, Circa, Science Codex, Global Post, Environmental News Network, Headlines and Global News, Science World Report, RedOrbit, Nature World News, TheCourier.co.uk, Digital Journal, Smithsonian Magazine, Mining Examiner, GeoBeats, European Virtual Institute for Speciation Analysis, AllGov, Toxicology Student Association, UC Berkeley, Gold Prospectors Association of America, Pacific Sun (Marin, CA), Modern Scientific Issues Blog, Wiki Page for Yuba River, Washington State University News. Strangesounds.org, Environmental Risk Managers, Environmental Monitor, AGUniverse, EoS (AGU), NERC Planet Earth Magazine

AWARDS, HONORS, AND COMMISSIONS	
David A. Siegel ERI Director's Award, Earth Research Institute  This \$5000 award recognizes scientific leadership within the ERI research community and is particularly focused on recognizing a PI's ability to establish interdisciplinary scientific relationships.	2018
Certified Professional Hydrologist - Surface Water, American Institute of Hydrology, Cert#: 18-H-9002	2017
NSF Hydrologic Sciences Review Panel Member National Science Foundation, Washington, DC	2017
Ignacio Rodriguez-Iturbe Publication Award, Best Publication in Ecohydrology for 2016  John Wiley & Sons	2017
Invited Expert Peer Reviewer, Proposed Rule for Mercury Water Quality Objectives and Implementation Environmental Protection Agency (California)	2016
Invited Keynote Speaker, 'Reclaiming the Sierra 2015: The New Gold Rush', The Sierra Fund	2015
Invited Speaker, 'Rhône-Sacramento River Management Workshop' ISRivers Conference	2014
Consulting Scientist, 'Central Valley Flood Protection Plan 2017', California Department of Water Resources	2014
Invited Expert Testimony, 'Public health and environmental impacts caused by abandoned mines and mercury', California State Assembly Natural Resources Committee, Sacramento, CA, USA	2014
Peer Review College Member, Natural Environment Research Council	2010-2013
Invited Keynote Speaker, '4th International Seminar on Small Catchments Dynamics', International Association of Geomorphologists, Israel	2010
<b>Expert Panelist on Floodplain Restoration,</b> Floodplain Management Association Annual Conference, San Jose, CA, USA	2009
Expert Instructor, Course on Sediment Transport: Measurement, Modelling, and Management, Forestry and Technology Center of Catalonia, Spain	2009
Invited Delegate, 'An International Workshop Defining Hydromorphological Condition and Links to Ecology', The Macaulay Institute and Aberdeen University, UK	2009
Expert Panelist on Central Valley Flood Hazards, American Association of Geographers Annual Meeting	2007
Guest Editor, San Francisco Estuary and Watershed Science (Online Journal)	2005
Technical Advisory Committee Member, Sacramento River Partners, Chico, CA.	2004-2005
UC Santa Barbara Dissertation Fellowship, Graduate Division, UC Santa Barbara	2001
Space Grant Graduate Fellowship, UC Santa Barbara Cal Space Institute Center of Excellence	2001

Grant for Young Geomorphologists, International Association of Geomorphologists	2001
Science and Engineering Research Grant, Graduate Division, UC Santa Barbara	2000
Scientific Review Panel Member, CALFED Bay-Delta Restoration Program, Sacramento, CA	1999
Dozier Fellowship, Donald Bren School of Environmental Science & Management	1999
GRADUATE STUDENT AND POSTDOC ADVISING/SUPERVISION	
<b>Eferhonore Efe-Eyefia, PhD (Committee Member),</b> Nigerian government Funded, School of Maths, Cardiff Thesis: Simulating spatio-temporal components of rainfall (In Progress)	2019-
Conor McMahon, PhD (Committee Member), SERDP (DoD) Funded, Dept Geography, UCSB Thesis: Fractional pixel signature of riparian forest stress in response to water availability (In Progress)	2019-
Roberto Quaglia, PhD (Committee Member), Water Informatics, Science & Engineering (WISE) Doctoral Training Programme Funded Project, Geographical Sciences, Bristol.  Thesis: Continental trends in sub-daily precipitation (In Progress)	2019-
Marc Mayes, Postdoc, SERDP (DoD) Funded, UC Santa Barbara	2018-
Kudzai Farai Keseke, Postdoc, SERDP (DoD) Funded, UC Santa Barbara	2018-
Li Kui, Postdoc, NSF and The Nature Conservancy Funded, UC Santa Barbara	2018-
<b>Lissa Pelletier, MS (Committee Member),</b> SERDP (DoD) Funded, SUNY-ESF Thesis: Plant growth and ecosystem health metrics in drought-prone ecosystems (In Progress)	2018-
<b>Jared Williams, MS (Committee Member),</b> NSF Geography Funded, SUNY-ESF Thesis: Water use and plant growth in a multiple-use basin ( <i>In Progress</i> )	2018-
Romy Sabathier, PhD (Primary), SERDP (DoD) Funded, Earth & Ocean Science, Cardiff Thesis: Development and assessment of indicators of forest health in response to climate change (In Progress)	2018-
Maria Warter, PhD (Primary), SERDP (DoD) Funded, Earth & Ocean Science, Cardiff Thesis: Quantifying water availability to plants under climate change (In Progress)	2018-
Ryan Avery, PhD (Committee Member), SERDP (DoD) Funded, Bren School, UCSB Thesis: Isoscapes and regional controls on water resources (In Progress)	2018-
<b>Bryn Morgan, PhD (Committee Member),</b> NSF and ERDP (DoD) Funded, Dept Geog, UCSB Thesis: Modeling and measuring climate-controlled water availability in riparian forests ( <i>In Progress</i> )	2018-
Melissa Rohde, PhD (Committee Member), NSF Geography Funded, SUNY-ESF 2018- Thesis: Development of ecological forest health indices in groundwater dependent ecosystems (In Progress)	
<b>Isaac Kipkemoi, PhD (Committee Member),</b> Kenyan Government Scholarship, Geographical Sciences, Bristol Thesis: Detecting signatures of drought in vegetation of East Africa (In Progress)	2018-
Nooshin Mehrnegar, PhD (Committee Member), University Funded, Earth & Ocean Science, Cardiff Thesis: Modelling of global hydrologic fluxes via remote sensing and data assimilation (In Progress)	2017-
Andrés Quichimbo, PhD (Committee Member), University Funded, Earth & Ocean Science, Cardiff Thesis: Groundwater modelling of climatic controls on recharge (In Progress)	2017-
<b>Chris Kibler, PhD (Committee Member),</b> NSF Geography Funded, Department of Geography, UCSB Thesis: Remote sensing of forest health in response to water stress ( <i>In Progress</i> )	2017-
Shiuan-An Chen, PhD (Committee Member), School of Geographical Sciences, University of Bristol Thesis: Climatic controls on river topography (In Progress)	2016-
<b>Thomas Myktyn, MS (Committee Member),</b> Dept. Geology, San Jose State University Thesis: History of deep mercury storage in Yolo Bypass (In Progress)	2016-

Rory Hollings, MRes (Committee Member), NERC Studentship, School of Geographical Sciences, Univ of Bristol  Thesis: How do rainstorms shape dryland river basins? (Completed)	2014-2017
Tyler Nakamura, MS (Committee Member), Dept. Geology, San Jose State University Thesis: Deep storage of hydraulic mining sediment along the Lower Yuba River, CA (Completed)	2015-2017
Cristina Evans, PhD (Primary), NERC Studentship, Dept. EES, University of St Andrews Thesis: Modeling climate, topography, and substrate controls on water partitioning in river floodplains (Completed)	2013-2017
<b>Christopher Sargeant, PhD (Primary),</b> NERC Studentship, Dept. of EES, University of St Andrews Thesis: The ecohydrologic signature of drought in river corridors ( <i>Completed</i> )	2012-2017
<b>Louise Slater, PhD (Primary),</b> NERC Studentship, Dept. EES, University of St Andrews Thesis: Trends in alluvial channel geometry and streamflow: an investigation of patterns and controls ( <b>Completed</b> )	2010-2014
<b>John Higson, MPhil (Primary),</b> Dept. EES, University of St Andrews Thesis: The impact of the streamflow hydrograph on sediment supply from terrace erosion (Completed)	2009-2014
Nina Kilham (Committee Member), PhD, Department of Geography, UCSB Thesis: Floodplain Sedimentation on the Feather River, California: Combined Use of Remote Sensing and Numerical Modeling to Analyze Contemporary Deposition Patterns in a Historically Mined Basin (Completed)	2005-2009
Michael Springborn (Primary), PhD, Bren School, UCSB Project: Sediment-adsorbed total mercury flux through Yolo Bypass, the primary floodway and wetland in the Sacramento Valley, California (Completed)	2006
EXTERNAL ACADEMIC SERVICE	
Board Member, Water Security Alliance, Great Western 4 (GW4) Universities of Southwest UK	2019-
Session Convener, 'Indicators of plant water availability and stress in drought-prone forests at a range of spatial and temporal scales', H076  American Geophysical Union Fall Meeting, Washington, DC, M. Singer, K. Caylor, D. Roberts, J. Stella	2018
External Examiner for Ph.D., Universitat de Barcelona	2018
NSF Hydrologic Sciences Review Panel Member, National Science Foundation, Washington, DC	2017
External Examiner for Ph.D., École Normale Supérieure de Lyon, University of Lyon	2015
Session Convener, 'Water quality & toxicity', ISRivers Conference, Lyon, France	2015
External Examiner for Ph.D., Department of Geography, University of Exeter	2013
External Examiner for Masters Thesis, Department of Geography, Simon Fraser University	2011
Scientific Committee Member, '4th International Seminar on Small Catchments Dynamics', International Association of Geomorphologists, Israel	2010
NERC Peer Review College Member, Natural Environment Research Council (NERC), UK	2010-2013
Workshop co-Organizer, 'Applied Sediment Dynamics-Scaling Issues'  Telford-SAGES Workshop, University of Glasgow, T. Hoey, M. Singer, M. Attal	2010
Session Convener, 'Sediment supply, storage, and delivery as controlled by hillslope-channel coupling', EP51B, EP53E, EP54A  American Geophysical Union Fall Meeting, San Francisco, M. Singer, S. Mudd, E. Gabet	2009
Session Co-Convener, "The influence of dams on sediment regimes and implications for	

British Society for Geomorphology Campus Representative, University of St Andrews	2008-2012
Field Trip Co-Leader, 'Tracking Hydraulic Mining Sediment in the Sierra Foothills and Sacramento Valley', American Association of Geographers Annual Meeting Field Trip	2007
Geomorphology Session Convener, Sacramento River Restoration Science Conference, Chico, CA	2007
Ph.D. Committee Member/Examiner, University of California Santa Barbara.	2005-2009
<ul><li>Ph.D. Student Project Co-Advisor, Michael Springborn, University of California Santa Barbara.</li><li>Co-advised on secondary research project.</li></ul>	2004

#### Peer Reviewer

110 journal articles, 29 proposals, 5 agency reports, 1 book chapter, 1 book

2003-

## Relevant Journals and Organizations

American Geophysical Union Monographs, Basin Research, Bay-Delta Ecosystem Restoration Program, CALFED Ecosystem Restoration Program, Carnegie Trust for Scottish Universities, Earth Surface Processes and Landforms, Earth's Future, Ecological Applications, Ecological Engineering, Environmental Management, Environmental Modelling and Software, Environmental Pollution, Fondazione Cassa di Risparmio di Padova e Rovigo (Italy), Forest Ecology and Management, French National Research Agency (ANR), Geografiska Annaler-Physical Geography, Geological Magazine, Geological Society of America Bulletin, Geology, Geomorphology, Geophysical Research Letters, GeoResI, Hydrological Processes, Hydrology and Earth System Sciences (HESS), International Association of Hydrological Sciences (LAHS) Red Books, International Journal of Climatology, International Journal of Sediment Research, Journal of the American Water Resources Association, Journal of Environmental Management, Journal of Geophysical Research-Earth Surface, Journal of Hydro-environment Research, Journal of Radioanalytical and Nuclear Chemistry, Journal of River Basin Management, Journal of Soils and Sediments, Journal of Water Resources Management, Limnologica, National Science Foundation (USA) - CAREER Program, National Science Foundation - Environmental Engineering and Sustainability Program (CBET), National Science Foundation - Geomorphology & Landuse Dynamics Program (EAR), National Science Foundation - Geography & Spatial Sciences Program (BCS), National Science Foundation - Paleo Perspectives on Climate Change Program (P2C2), National Science Foundation -Hydrologic Sciences Program (EAR), Natural Environment Research Council (UK-NERC), Natural Sciences and Engineering Research Council of Canada (NSERC), Nature Geoscience, Netherlands Organisation for Scientific Research, Physical Geography, PLOS One, Sacramento Municipal Utilities District, Sacramento River Partners, San Francisco Estuary and Watershed Science, Sea Grant, Sedimentology, Southeastern Geography, Swiss National Science Foundation, The Nature Conservancy, The Royal Society (UK), The Science of the Total Environment, Trees – Structure and Function, Trinity River Restoration Program, US Geological Survey, Water Resources Management, Water Resources Research

## UNIVERSITY ADMINISTRATION

Deputy Director, Water Research Institute, Cardiff	2019-
Internal Board Member, Water Research Institute, Cardiff	2017-
MSc Programme Director, Water in a Changing World, Cardiff	2017-
'Hydrological Cycle' EA2219 Module Coordinator (~50 undergrad students), Cardiff	2017-
'Water in the Environment' EAT109 Module Coordinator (~30 MSc students), Cardiff	2017-
Internal PhD Thesis Examiner, Cardiff	2017
Merit Review Committee Chair, ERI, UCSB	2017
Merit Review Committee Chair, ERI, UCSB	2016
Honours (upper division) Advisor of Studies (~65 students), EES, UStA	2015-2017
'Water in the Environment' Course Coordinator, EES, UStA	2016-2017
Director of Postgraduate Studies (Graduate School), EES, UStA	2012-2017
IAPETUS Doctoral Training Programme Director for St Andrews, EES, UStA	2013-2017
Internal PhD Thesis Examiner, EES, UStA	2015
Merit Review Committee Chair, ERI, UCSB	2015
Merit Review Committee Chair, ERI, UCSB	2014
Merit Review Committee Chair, ERI, UCSB	2012
Academic Interview Panel Member, GG, UStA	2012
Postgraduate (Graduate School) Convenor, GG, UStA	2012
Library Representative, GG, UStA	2010-2012

Honours Physical Geography Field Co Postgraduate Committee Member, GO Honours Science Dissertation Module 1st and 2nd Year Undergraduate Science Merit Review Committee Chair, ICES Merit Review Committee Member, ICES Deans Advisory Committee Represent	G, UStA  c Coordinator, GG, UStA  c Advisor, GG, UStA  S, UCSB  ESS, UCSB		2009-2011 2009-2012 2009-2012 2008-2012 2009 2007 1999-2000
CONFERENCE PRESENTATIONS Supervised student and postdoc work	,		
Singer, M., Michaelides, K., Hobley, D. Jones the land surface Workshop on Extremal Trends in Weat	, O.; Down to Earth: Simulation of climate change at ther (WET)	Gregynog, Wales	2019
*Mehrnegar, N., Jones, O., <u>Singer, M.</u> , Schum global hydrological models and combining them with Geosciences Research Abstracts. EGU2 European Geosciences Union Annual M	OGRACE data by dynamic Bayesian averaging (DB. 2019-xxxx, EGU General Assembly 2019	A) Vienna, Austria	2019
*Sargeant, C., Singer, M.; Local and regional clim within riparian forests Geosciences Research Abstracts. EGU2 European Geosciences Union Annual M	· · · · · · · · · · · · · · · · · · ·	Vienna, Austria	2019
Singer, MB, Grieve, SWD, *Chen, S-A, Micha Eos Trans. AGU, 99(52), Fall Meet. Suppl American Geophysical Union Fall Meet		San Francisco, CA	2018
*Chen, S-A, Michaelides, K, Grieve, SWD, Sin profiles globally Eos Trans. AGU, 99(52), Fall Meet. Suppl American Geophysical Union Fall Meet	, Abstract EP53F-1968.	San Francisco, CA	2018
Quichimbo, EA, Singer, MB, Cuthbert, MO; interactions of ephemeral stream systems and implications. AGU, 99(52), Fall Meet. Supplementation Geophysical Union Fall Meet.	ations for dryland water resource estimation , Abstract H32E-08.	San Francisco, CA	2018
Singer, MB, *Sargeant, CI, *Evans, CM, Dritse riparian forest trees Integrative Sciences and Sustainable De	chel, D; Climate-controlled water availability to evelopment of Rivers Conference (ISRivers)	Lyon, France	2018
*Mehrnegar, N., Forootan, E., Jones, O., Sing of a Bayesian-based and a statistical decomposition Geosciences Research Abstracts. EGU20 European Geosciences Union Annual M	-based framework for separating GRACE signals 018-6913, EGU General Assembly 2018	Vienna, Austria	2018
*Chen, S-A, Michaelides, K, Singer, MB; A gla British Society for Geomorphology Annu		Hull, UK	2017
Singer, MB, Michaelides, K; Stochastic simulation expression of climate change in drainage basins British Society for Geomorphology Annual States of Communication of Communication (Communication) and Communicat		Hull, UK	2017
Singer, MB, *Sargeant, CS, Vallet-Coulomb, C (SWIIT) for detecting historical water use by forest Stable Isotope Mass Spectrometry User	trees	Keyworth, UK	2017
Singer, MB, *Sargeant, CS; Historical variability Séminaire scientifique de l'OHM Vallée		Lyon, France	2017
*Hollings, R, Michaelides, K, Singer, MB, Nic	hols, M, Nearing, M; Grain size		
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indicators of sedimentary coupling between hillslopes and channels in a dryland basin Geosciences Research Abstracts. EGU2017-16651, EGU General Assembly 2017 European Geosciences Union Annual Meeting	Vienna, Austria	2017
<ul> <li>Singer, MB, Michaelides, K, Nichols, M, Nearing, M; A simple stochastic rainstorm generator for simulating spatially and temporally varying rainfall</li> <li>Eos Trans. AGU, 97(52), Fall Meet. Suppl., Abstract GC13E-1247.</li> <li>American Geophysical Union Fall Meeting</li> </ul>	San Francisco, CA	2016
*Sargeant, CI, *Evans, C, Vallet-Coulomb, C, <u>Singer, MB</u> ; A toolkit for determining historical eco-hydrological interactions  Eos Trans. AGU, 97(52), Fall Meet. Suppl., Abstract H23H-1676.  American Geophysical Union Fall Meeting	San Francisco, CA	2016
*Evans, C, <u>Singer, MB</u> , Dritschel, D; <i>A subsurface hydrology model that traces oxygen isotopes</i> <b>Eos Trans.</b> AGU, 97(52), Fall Meet. Suppl., Abstract H23D-1571. <b>American Geophysical Union Fall Meeting</b>	San Francisco, CA	2016
Phillips, C, Singer, MB, Paola, C, Hill, K; Exploring the effects of hydrograph shape on unimodal and bimodal sediment mixtures  Eos Trans. AGU, 97(52), Fall Meet. Suppl., Abstract EP21C-0893.  American Geophysical Union Fall Meeting	San Francisco, CA	2016
Michaelides, K, <u>Singer, MB</u> , Mudd, SM; <i>The role of stochastic storms on hillslope runoff generation and connectivity in a dryland basin</i> <b>Eos Trans.</b> AGU, 97(52), Fall Meet. Suppl., Abstract H53F-1774. <b>American Geophysical Union Fall Meeting</b>	San Francisco, CA	2016
Singer, MB, *Sargeant, CS; Sub-annual variability in historical water source use by Mediterranean riparian trees Séminaire scientifique de l'OHM Vallée du Rhône	Lyon, France	2016
Singer, MB, Harrison, LR, Donovan, PM, Blum, JD, Marvin-DiPasquale, M; Hydrologic indicators of hot spots and hot moments of mercury methylation along river corridors  Geosciences Research Abstracts. EGU2016- 5369, EGU General Assembly 2016  European Geosciences Union Annual Meeting	Vienna, Austria	2016
*Evans, CM, Dritschel, D, <u>Singer, MB</u> ; Modelling subsurface hydrology in Mediterranean regions to investigate spatial and temporal trends  Geosciences Research Abstracts. EGU2016-1005, EGU General Assembly 2016  European Geosciences Union Annual Meeting	Vienna, Austria	2016
*Sargeant, CS, Singer, MB; Sub-annual variability in historical water source use by Mediterranean riparian trees  Geosciences Research Abstracts. EGU2016-152, EGU General Assembly 2016  European Geosciences Union Annual Meeting	Vienna, Austria	2016
*Slater, LJ, <u>Singer, MB</u> , Kirchner, JW; <i>Hydrologic versus geomorphic drivers of trends in flood hazard</i> <b>Geosciences Research Abstracts.</b> EGU2016-3284, EGU General Assembly 2016 <b>European Geosciences Union Annual Meeting</b>	(POSTER) Vienna, Austria	2016
Singer, MB, Harrison, L, Blum, JD, Donovan, PM, Marvin-DiPasquale, MC; Geomorphology, hydrology, and the bioavailability of mercury to riverine food webs  Integrative Sciences and Sustainable Development of Rivers Conference (ISRivers	<b>)</b> Lyon, France	2015
Simon, A., <u>Singer, MB</u> ;  Flow Energy and Bedload-Transport Efficiency: The Froude Number as a Metric for Bedload Transport  SEDHYD 2015	t Rates Reno, NV	2015
Singer, MB, *Sargeant, CI, Vallet-Coulomb, C, *Evans, C, Bates, CR; Precipitation v. river discharge controls on water availability to riparian trees in the Rhône River Delta (INVITED) Eos Trans. AGU, 95(52), Fall Meet. Suppl., Abstract EP52B-03.  American Geophysical Union Fall Meeting	San Francisco, CA	2014

Singer, MB, Michaelides, K; How is topographic sim Eos Trans. AGU, 95(52), Fall Meet. Suppl., A American Geophysical Union Fall Meeting	bstract EP53E-06.	San Francisco, CA	2014
Michaelides, K, <u>Singer, MB</u> ; <i>Linking rainstorm-drin of grain sizes in dryland basins (INVTTED)</i> <b>Eos Trans.</b> AGU, 95(52), Fall Meet. Suppl., A American Geophysical Union Fall Meeting	bstract EP53F-07.	San Francisco, CA	2014
*Slater, LJ, <u>Singer, MB</u> , Kirchner, JW; <i>Hydrologic of hazard</i> (POSTER) <b>Eos Trans.</b> AGU, 95(52), Fall Meet. Suppl., A <b>American Geophysical Union Fall Meeting</b>	bstract EP51L-0773.	San Francisco, CA	2014
*Sargeant, CI, Singer, MB; Sub-annual fluctuations in riparian trees determined through highly resolved oxyge Eos Trans. AGU, 95(52), Fall Meet. Suppl., American Geophysical Union Fall Meeting	n isotope analysis of tree-ring cellulose lbstract EP53K-07.	San Francisco, CA	2014
*Donovan, PM, Blum, JD, <u>Singer, MB</u> , Marvin-I Mercury isotopes in California rivers impacted by histo Goldschmidt Conference		Sacramento, CA	2014
*Sargeant, CS, <u>Singer, MB</u> ; Isotopic ecohydrology: Ins. to riparian forests along the Rhône River, France Tree Rings in Archaeology, Climatology an		Aviemore, UK	2014
Michaelides, K, Singer, MB; The impact of rainstorn to river channels in dryland basins  Eos Trans. AGU, 94(52), Fall Meet. Suppl., A American Geophysical Union Fall Meeting	.bstract EP51C-03.	San Francisco, CA	2013
Singer, MB et al.; <i>Bioavailability of mercury to rivering</i> channel boundary sediments <b>Eos Trans.</b> AGU, 94(52), Fall Meet. Suppl., A <b>American Geophysical Union Fall Meeting</b>	bstract EP31C-07.	San Francisco, CA	2013
*Slater, LJ, <u>Singer, MB</u> ; Trends in alluvial channel generations in regional sediment supply and local flood International Association of Geomorphology	risk	Paris, France	2013
Singer, MB et al.; Floodplain ecohydrology: Discerning tree-ring δ18O, dendrochronology, and instrumental classification scientifique de l'OHM Vallée du	imate records	Lyon, France	2013
Singer, MB et al.; Hg availability in river corridors as anthropogenic fan evolution International Conference on Mercury as a		Edinburgh, UK	2013
*Slater, LJ, <u>Singer, MB</u> ; Evolution of channel capacity International Conference on Fluvial Sedim		Leeds, UK	2013
*Higson, JL, <u>Singer, MB</u> ; The impact of stream hydro from terrace erosion International Conference on Fluvial Sedim		Leeds, UK	2013
Trigg, MA, Schuman, GJP, <u>Singer, MB</u> , Bates, P Amazon floodplain channel dynamics using Landsat in AGU Meeting of the Americas		Cancun, Mexico	2013
Aalto, R, Marquard, J, Singer, MB; Fingerprinting a geochemical tracers: case studies from mill ponds and as American Association of Geographers Ann	nthropogenic fans	Los Angeles, CA	2013
Singer, MB, Piégay, H, Stella, JC, Wilson, R; Floo	dplain ecohydrology: Discerning		
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climatic v. anthropogenic controls from tree-ring δ <sup>18</sup> O, dendrochronology, and instrumental climate records <b>Eos Trans.</b> AGU, 93(52), Fall Meet. Suppl., Abstract EP41H-04. <b>American Geophysical Union Fall Meeting</b>	San Francisco, CA	2012
*Higson, JL, <u>Singer, MB</u> ;. Partitioning modes and rates of sediment flux derived from terrace-channel coupling (POSTER) <b>Eos Trans.</b> AGU, 93(52), Fall Meet. Suppl., Abstract EP31A-0798. <b>American Geophysical Union Fall Meeting</b>	San Francisco, CA	2012
*Slater, LJ, <u>Singer, MB</u> ; Contrasting responses of alluvial channels to climate change (conterminous United States, 1950-2011  Integrative Sciences and Sustainable Development of Rivers Conference (ISRivers	s) Lyon, France	2012
Singer, MB, Dufour, S, Stella, JC, Piégay, H, Johnstone, L*, Wilson, R; Contrasts in growth and water sources in co-occurring Mediterranean riparian tree species: Evidence from tree ring isotopes and dendrochronology (POSTER)  Eos Trans. AGU, 92(52), Fall Meet. Suppl., Abstract H11E-1097.  American Geophysical Union Fall Meeting	San Francisco, CA	2011
*Slater, LJ, <u>Singer, MB</u> ; <i>Impact of climate change on river beds: Continental USA, 1950-2005</i> <b>Eos Trans.</b> AGU, 92(52), Fall Meet. Suppl., Abstract EP31A-0733. <b>American Geophysical Union Fall Meeting</b>	San Francisco, CA	2011
Singer, MB, James, LA, Ghoshal, S*, Kilham, N*, Higson, J*, Aalto, R; Eroding toxic fan: Legacy of 19th century gold mining in California (POSTER) International Conference on Mercury as a Global Pollutant	Halifax, Canada	2011
*McKelvey, H, <u>Singer, MB</u> , Piégay, H; <i>Histories of local v. regional hydrology</i> as recorded by tree ring isotopes and dendrochronology <b>HydroEco2011</b>	Vienna, Austria	2011
*Higson, J, <u>Singer, MB</u> , James, LA, Ghoshal, S*; <i>Evolution of a toxic fan: lessons from the Yuba River, California</i> (POSTER) <b>Geosciences Research Abstracts.</b> EGU2011-3126, EGU General Assembly 2011 <b>European Geosciences Union Annual Meeting</b>	Vienna, Austria	2011
*Slater, LJ, <u>Singer, MB</u> ; <i>Impacts of dams on river bed elevation in the continental USA, 1950-2010</i> (POSTER)  Advances in River Science 2011	Swansea, UK	2011
Singer, MB; Transient response in longitudinal grain size to reduced gravel supply in a large river  Eos Trans. AGU, 91(52), Fall Meet. Suppl., Abstract EP52A-08.  American Geophysical Union Fall Meeting	San Francisco, CA	2010
Michaelides, K, <u>Singer, MB</u> ; What controls sediment flux in dryland channels? (POSTER) <b>Eos Trans.</b> AGU, 91(52), Fall Meet. Suppl., Abstract EP31A-0733. <b>American Geophysical Union Fall Meeting</b>	San Francisco, CA	2010
Singer, MB; Transient response in longitudinal grain size to reduced sediment supply in a large river (POSTER)  Geosciences Research Abstracts. Vol. 12, EGU2010-6674-1, EGU General Assembly 2010  European Geosciences Union Annual Meeting	Vienna, Austria	2010
Michaelides, K, Singer, M, G. Martin; Controls of hillslope-channel coupling on bed material grain size in a semi-arid catchment (POSTER)  Geosciences Research Abstracts. Vol. 12, EGU2010-15612, EGU General Assembly 2010, European Geosciences Union Annual Meeting	Vienna, Austria	2010
*Tena, A, <u>Singer, MB</u> , Batalla, RJ; Sediment routing modelling: The use of FLUVIAL-12 to evaluate and re-design flushing flows in the lower Ebro (POSTER)		

Geosciences Research Abstracts. Vol. 12, EGU2010-11767, EGU General Assembly 2010, European Geosciences Union Annual Meetin	ng Vienna, Austria	2010
James, LA, Ghoshal, S*, <u>Singer, MB</u> , Aalto, R; <i>Channel and floodplain metamorph following an aggradation-degradation episode</i> American Association of Geographers Annual Meeting	bosis Washington, DC	2010
Singer, MB; Hydraulic controls on bed material grain size (POSTER)  Eos Trans. AGU, 90(52), Fall Meet. Suppl., Abstract EP21B-0587.  American Geophysical Union Fall Meeting	San Francisco, CA	2009
Will, M, Aalto, RE, <u>Singer, MB</u> , Fuchs, M; Evolution and flooding history of the Sacramento River over the late Quaternary illustrated on pristine floodplains near Chic California (POSTER)  Eos Trans. AGU, 90(52), Fall Meet. Suppl., Abstract EP41C-0628.	ю,	
American Geophysical Union Fall Meeting	San Francisco, CA	2009
*Kilham, N, <u>Singer, MB</u> ; Controls of hydrograph shape on floodplain sedimentation during major floods (POSTER)		
Geological Society of America Abstracts with Programs, Vol. 41(7): 1 GSA Annual Meeting	32 Portland, OR	2009
Singer, MB; Downstream patterns of bed material grain size in a large, lowland alluvia subject to low sediment supply (POSTER)	l river	
Geophysical Research Abstracts. Vol. 11, EGU2009-3947, 2009, EGU General Assembly 2009, European Geosciences Union Annual Meetin	ng Vienna, Austria	2009
Singer, MB, James, LA, Aalto, R; Episodic fan dissection: Insights from total mercun concentrations on transport and storage of legacy gold mining sediments in California Eos Trans. AGU, 89(53), Fall Meet. Suppl., Abstract H51J-05 American Geophysical Union Fall Meeting	y San Francisco, CA	2008
Aalto, R, Singer, MB; Floodplain development in engineered and natural settings determined with novel, high resolution 210-Pb geochronology: Insights from sedimentation studies along the lower Sacramento River, California  Eos Trans. AGU, 89(53), Fall Meet. Suppl., Abstract H51J-03  American Geophysical Union Fall Meeting	on San Francisco, CA	2008
James, LA, <u>Singer, MB</u> , Aalto, R; <i>Legacy morphologies: Channel avulsions and histo engineering structures drive form and process in the Lower Yuba and Feather Rivers, C</i> <b>Eos Trans.</b> AGU, 89(53), Fall Meet. Suppl., Abstract H52C-01 <b>American Geophysical Union Fall Meeting</b>		2008
Singer, MB, James, LA, Aalto, R; Insights from total mercury concentrations on trans	sport	
and storage of legacy gold mining sediments in California.  British Society for Geomorphology Meeting	Exeter, UK	2008
*Kilham, N, <u>Singer, MB</u> , Aalto, R; <i>Floodplain sedimentation on the Feather River, California.</i> (POSTER) <b>British Society for Geomorphology Meeting</b>	Exeter, UK	2008
Singer, MB; Downstream patterns of bed-material grain size in a large, lowland alluvia subject to low sediment supply.  Eos Trans. AGU, 88(52), Fall Meet. Suppl., Abstract H53L-05  American Geophysical Union Fall Meeting	l river San Francisco, CA	2007
Silveira, J, Schlorff, R, Henderson, A, Ross, B, Singer, M; Bank swallow popular and habitat trends along the Sacramento River, Red Bluff to Colusa.  Riparian Habitat Joint Venture Conference: Integrating Riparian Haconservation & Flood Management in California		2007
James, LA, Ghoshal, S*, Megison, ME, <u>Singer, MB</u> , Aalto, R; <i>Legacy sediments channel morphology in the Feather and Yuha Rivers. Eos Trans</i> . AGU, 88(52), Fall Meet. Suppl., Abstract H51E-0281 American Geophysical Union Fall Meeting	and San Francisco, CA	2007
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Singer, M. (Vitae)

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*Ghoshal, S, James, A, <u>Singer, M</u> , Aalto, R; <i>CRiver, California, in the post-hydraulic mining per Eos Trans.</i> AGU, 88(52), Fall Meet. Supp American Geophysical Union Fall Mee	riod. ol., Abstract H51E-0280	San Francisco, CA	2007
James, LA, <u>Singer, MB</u> , Aalto, R, Ghoshal, S catastrophic sedimentation: Early and on-going rit Geological Society of America Annual I	ver-basin management in the west.	Denver, CO	2007
Singer, MB; Flood risk in the Sacramento Valley. control system. American Association of Go		San Francisco, CA	2007
Singer, MB; Downstream patterns of bed-material implications for habitat. Sacramento River R		Chico, CA	2007
Singer, MB, Aalto, R; Floodplains and sedimente basin: Case study Sacramento Valley. <b>Eos Trans</b> . AGU, 87(52), Fall Meet. Supp <b>American Geophysical Union Fall Mee</b>	ol., Abstract H13I-06	San Francisco, CA	2006
Singer, MB, Aalto, R; Event-based washload tran- flood bypasses: Case study from the Sacramento CALFED Science Conference		Sacramento, CA	2006
Singer, MB, Cepello, S, Henderson, A; An ap extraction from coarse river beds in large alluvial v Federal Interagency Sedimentation Co	rivers.	Reno, NV	2006
Ghoshal, ., James, LA, <u>Singer, MB</u> , Aalto, R; channel change: Sacramento Valley, California. ( Binghamton Geomorphology Symposis	POSTER)	Columbia, SC	2006
Singer, MB, Henderson, A, Cooper, J, Cepel sediment extraction from coarse river beds in large <i>Eos Trans</i> . AGU, 86(52), Fall Meet. Supp American Geophysical Union Fall Mee	alluvial rivers. (POSTER) ol., Abstract H53B-0460	San Francisco, CA	2005
Singer, MB, Aalto, R; Event-based washload tran- flood bypasses: Case study from the Sacramento Eos Trans. AGU, 86(18), Jt. Assem. Supp Joint Assembly (American Geophysical	Valley, California. (POSTER) bl., Abstract H33A-09	New Orleans, LA	2005
*Springborn, M, <u>Singer, MB</u> , Dunne, T; <i>A m a large, managed floodplain.</i> (POSTER) <i>Eos Trans.</i> AGU, 86(18), Jt. Assem. Supp Joint Assembly (American Geophysical	ol., Abstract H13A-08	New Orleans, LA	2005
Singer, MB; Influence of major dams on hydrograp the Sacramento Valley, California. (POSTER)		Sacramento, CA	2004
Singer, MB; Influence of major dams on hydrograp the Sacramento Valley, California. (POSTER) Assessing and Re-naturalizing Streams Removal, U. Montana Center for Riverine	Impacted By Dams and Dam	Missoula, MT	2004
Singer, MB; Influence of major dams on hydrograp the Sacramento Valley, California. (POSTER)	2 2	Florence, Italy	2004
Singer, MB; Downstream patterns of bed-material (POSTER), British Geomorphological F		Glasgow, UK	2004
Singer, MB, Dunne, T, Aalto, R, Nittrouer, C in a flood bypass: examples from the Sacramento Eos Trans. AGU, 84(46), Fall Meet. Supp	<i>Valley, California.</i> (POSTER) ol., Abstract H52A-1177		2005
American Geophysical Union Fall Mee Singer, M. (Vitae)	ting -19-	San Francisco, CA  Last updated Septembe.	2003 r 16 2019
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Singer, MB, Dunne, T; Stochastic assessment of decadal patterns in Sacramento River bed material transport. Association of American Geographers Annual Meeting	New Orleans, LA	2003
Singer, MB, Dunne, T; Long-term stochastic assessment of gravel augmentation strategies in the Sacramento River. CALFED Science Conference	Sacramento, CA	2003
<ul> <li>Singer, MB, Dunne, T; Stochastic analysis of sediment flux in the context of river management.</li> <li>Eos Trans. AGU, 83(47), Fall Meet. Suppl., Abstract H71F-06, 2002</li> <li>American Geophysical Union Fall Meeting</li> </ul>	San Francisco, CA	2002
Singer, MB, Dunne, T; An empirical-stochastic, event-based model for simulating synchronous inflow from a tributary network: Application to the Sacramento River basin, California. (POSTER)  Paleofloods, Historical Data & Climatic Variability	Barcelona, Spain	2002
Singer, MB, Dunne, T; Developing a stochastic streamflow generation model based on an extensive historical record in an altered fluvial system. (POSTER)  Eos Trans. AGU, 82(47), Fall Meet. Suppl., Abstract H21C-0311  American Geophysical Union Fall Meeting	San Francisco, CA	2001
Singer, MB, Dunne, T; Development of an empirical-stochastic, event-based model for simulating synchronous basinvide streamflow. International Assoc. of Geomorphology	Tokyo, Japan	2001
Singer, MB, Dunne, T; Identifying erosional and depositional reaches in the Sacramento River, California by analysis of suspended-sediment transport.  Association of American Geographers Annual Meeting	New York, NY	2001
Singer, MB, Dunne, T; Sediment transport in the Sacramento River, California: Considerations for channel morphology and ecological restoration. International Conference on Large Rivers & Remote Sensing	Singapore	2000
Singer, MB, Dunne, T; Suspended mass balance for the Sacramento River, California:  A times series approach.  Int'l Conf. on Drainage Basin Dynamics and Morphology	Jerusalem, Israel	1999
VOLUNTEER SERVICE	Jerusaiem, Israei	1999
Sound Producer, KALX College Radio Station, Berkeley, California Tutor/Mentor, Lafayette School Mentoring Project, Oakland, California.  Soil Conservationist, U.S. Peace Corps & Ministry of Forests and Soil Conservation, N. Laboratory Assistant, Berkeley Geochronology Laboratory, Berkeley, California.  Wildlife Care Assistant, PAWS Olympic Wildlife Center, Olympia, Washington. Assistant Zookeeper, Audobon Zoological Gardens, New Orleans, Louisiana. Tutor, Tulane University Community Action Prison Project, New Orleans, Louisiana.	epal.	2004-2007 2000-2002 1994-1996 1994 1992 1990-1991
OTHER SKILLS AND QUALIFICATIONS		

#### OTHER SKILLS AND QUALIFICATIONS

## Participant in 'Teaching Geomorphology in the 21st Century' Workshop,

United States National Science Foundation

2008

Fluency in Spanish and Nepali languages.

Technical Software and Languages: MATLAB, HEC-RAS, HEC-HMS, FLUVIAL-12, ArcGIS, UNIX, ProTools.

## PROFESSIONAL MEMBERSHIPS

American Geophysical Union

American Institute of Hydrology (Certified Professional Hydrologist - Surface Water, Cert#: 18-H-9002)

American Association of Geographers

International Association of Hydrological Sciences

British Society for Geomorphology

British Hydrological Society