DAVID MOHRIG PUBLICATIONS:
Google Scholar h-index = 52, Publons h-index = 40
Google Scholar: https://scholar.google.com/citations?user=lbf8s94AAAAJ&hl=en
Web of Science Researcher ID: https://publons.com/researcher/2576801/david-mohrig

^ = undergraduate student member my research group
* = graduate student member my research group
** = post-doctoral member my research group
# = undergraduate student
+ = graduate student
++ = post-doc

2020:


2019:


*Mason, J., and Mohrig, D., 2019, Differential bank migration and the maintenance of channel width in meandering river bends: Geology, doi.org/10.1130/G46651.1

*Mason, J., and Mohrig, D., 2019, Scroll bars are inner bank levees along meandering river bends: Earth Surface Processes and Landforms, doi.org/10.1002/esp.4690


2018:


*Sendrowski, A., Sadid, K., Meselhe, E., **Wagner, W., Mohrig, D., and Passalacqua, P., 2018, Transfer entropy as a tool for hydrodynamic model validation: Entropy, 20 (1), 58; doi:10.3390/e20010058


2017:


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1985:

BOOK
2012: