Jonathan S. Cohen

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Education

Ph.D. Civil & Environmental Engineering, University of California, Davis, 2021 (expected)

Major: Water Resources Engineering

Minor: Systems Engineering

M.S. Civil & Environmental Engineering, University of California, Davis, 2019

B.S. Engineering, Swarthmore College, 2017
Focus in Environmental Engineering
Minor in Environmental Studies

Publications

Peer-Reviewed Journal Articles

Cohen, J.S., Zeff, H.B. and Herman, J.D., 2020. Adaptation of Multiobjective Reservoir Operations to Snowpack Decline in the Western United States. *Journal of Water Resources Planning and Management*, 146(12), p.04020091. (*Editor's Choice Collection)

Robinson, B., Cohen, J.S. and Herman, J.D., 2020. Detecting early warning signals of long-term water supply vulnerability using machine learning. *Environmental Modelling & Software*, 131, p.104781.

Holtzman, N.M., Pavelsky, T.M., Cohen, J.S., Wrzesien, M.L. and Herman, J.D., 2020. Tailoring WRF and Noah-MP to improve process representation of Sierra Nevada runoff: Diagnostic evaluation and applications. *Journal of Advances in Modeling Earth Systems*, 12(3), p.e2019MS001832.

Su, Y., Kern, J.D., Denaro, S., Hill, J., Reed, P., Sun, Y., **Cohen, J.S.** and Characklis, G.W., 2020. An open source model for quantifying risks in bulk electric power systems from spatially and temporally correlated hydrometeorological processes. *Environmental Modelling & Software*, 126, p.104667.

Manuscripts Under Review

Cohen, J.S., Zeff, H.B. and Herman, J.D., 2021. How do the properties of training scenarios influence the robustness of reservoir operating policies to climate uncertainty? *Environmental Modelling & Software*.

Zeff, H.B., Hamilton, A.H., Malek, K., Herman, J.D., **Cohen, J.S.**, Medellín-Azuara, J., Reed, P.M., Characklis, G.W., 2021. California's Food-Energy-Water System: An open source simulation model of adaptive surface and groundwater management in the Central Valley. *Environmental Modelling & Software*.

Peer Reviewed Conference Proceedings Papers

McGarity, A.E., Szalay, S. and **Cohen, J.S.**, 2017. StormWISE model using green infrastructure to achieve Philadelphia's CSO volume reductions at minimum cost. In *World Environmental and Water Resources Congress* 2017 (pp. 334-344).

McGarity, E., Szalay, S. and **Cohen, J.S.**, 2016. Green stormwater infrastructure investment model for Philadelphia's Wingohocking sewershed. In *World Environmental and Water Resources Congress* 2016 (pp. 87-95).

Papers in Preparation

Cohen, J.S. and Herman, J.D., 2021. A policy tree optimization approach to adaptive planning under climate uncertainty. *Water Resources Research*.

McGarity, A.M., S. Szalay, and **J.S. Cohen.**, 2021 "StormWISE Model using green infrastructure to achieve Philadelphia's CSO volume reductions at minimum cost." *Journal of Sustainable Water in the Built Environment.*

Conference and Seminar Presentations

- J.S. Cohen, S. Steinschneider J.D. Herman, Multi-objective policy trees for dynamic adaptation to climate change, December 2020.
- J.S. Cohen and J.D. Herman, A policy tree optimization approach to adaptive planning under deep uncertainty. Oral Presentation at Decision Making Under Deep Uncertainty, November 2020.
- J.S. Cohen, H.B. Zeff, and J.D. Herman, A tree-based policy search framework for dynamic adaptation to climate change in water resources systems. Oral presentation at American Geophysical Union Fall Meeting, December 2019.
- J.S. Cohen, H.B. Zeff, and J.D. Herman, Adapting multi-objective reservoir operations to snowpack decline under climate change. Oral presentation presentation at ASCE World Environmental & Water Resources Congress, May 2019.
- J.S. Cohen, H.B. Zeff, and J.D. Herman, Adaptations to snowpack decline for California water supply. Oral presentation presentation at California Water & Environmental Modeling Forum Annual Meeting, April 2019.
- J.S. Cohen, H.B. Zeff, and J.D. Herman, Impacts of seasonal forecast accuracy and declining snowpack on California water supply. Poster presentation at American Geophysical Union Fall Meeting, December 2018.
- J.S. Cohen, H.B. Zeff, and J.D. Herman, Impacts of seasonal forecast accuracy and declining snowpack on California water supply. Poster presentation at ASCE World Environmental & Water Resources Congress, June 2018
- J.S. Cohen and A.E. McGarity, Green Infrastructure Simulation and Optimization to Achieve Combined Sewer Overflow Reductions in Philadelphia's Mill Creek Sewershed. Poster presentation at American Geophysical Union Fall Meeting, December 2017.
- J.S. Cohen and A. Philyaw., Environmental and Social Benefits of Green Stormwater Infrastructure, Revitalizing Vulnerable Communities: National Training & Resources Summit, October 2016.

Professional Activities

Reviewer for Journal of Water Resources Planning & Management (5), Water Management (1), Journal of Open Research Software (1)

Member, American Geophysical Union, 2017-Present

Member, American Society of Civil Engineers, 2017–Present