Jonathan D Herman

List of Publications by Year in descending order

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46 papers

3,438 citations

218677 26 h-index 223800 46 g-index

55 all docs 55 docs citations

55 times ranked 3394 citing authors

#	Article	IF	CITATIONS
1	SALib: An open-source Python library for Sensitivity Analysis. Journal of Open Source Software, 2017, 2, 97.	4.6	704
2	Evolutionary multiobjective optimization in water resources: The past, present, and future. Advances in Water Resources, 2013, 51, 438-456.	3.8	406
3	How Should Robustness Be Defined for Water Systems Planning under Change?. Journal of Water Resources Planning and Management - ASCE, 2015, 141, .	2.6	253
4	Beyond optimality: Multistakeholder robustness tradeoffs for regional water portfolio planning under deep uncertainty. Water Resources Research, 2014, 50, 7692-7713.	4.2	170
5	Technical Note: Method of Morris effectively reduces the computational demands of global sensitivity analysis for distributed watershed models. Hydrology and Earth System Sciences, 2013, 17, 2893-2903.	4.9	142
6	Manyâ€objective reservoir policy identification and refinement to reduce policy inertia and myopia in water management. Water Resources Research, 2014, 50, 3355-3377.	4.2	130
7	Timeâ€varying sensitivity analysis clarifies the effects of watershed model formulation on model behavior. Water Resources Research, 2013, 49, 1400-1414.	4.2	115
8	An open source framework for many-objective robust decision making. Environmental Modelling and Software, 2015, 74, 114-129.	4.5	114
9	Climate Adaptation as a Control Problem: Review and Perspectives on Dynamic Water Resources Planning Under Uncertainty. Water Resources Research, 2020, 56, e24389.	4.2	110
10	A diagnostic assessment of evolutionary algorithms for multi-objective surface water reservoir control. Advances in Water Resources, 2016, 92, 172-185.	3.8	105
11	A critical evaluation of unconventional gas recovery from the marcellus shale, northeastern United States. KSCE Journal of Civil Engineering, 2011, 15, 679-687.	1.9	93
12	Navigating financial and supply reliability tradeoffs in regional drought management portfolios. Water Resources Research, 2014, 50, 4906-4923.	4.2	87
13	Cooperative drought adaptation: Integrating infrastructure development, conservation, and water transfers into adaptive policy pathways. Water Resources Research, 2016, 52, 7327-7346.	4.2	84
14	POLARIS Soil Properties: 30â€m Probabilistic Maps of Soil Properties Over the Contiguous United States. Water Resources Research, 2019, 55, 2916-2938.	4.2	77
15	Synthetic Drought Scenario Generation to Support Bottom-Up Water Supply Vulnerability Assessments. Journal of Water Resources Planning and Management - ASCE, 2016, 142, .	2.6	70
16	Reducing regional drought vulnerabilities and multi-city robustness conflicts using many-objective optimization under deep uncertainty. Advances in Water Resources, 2017, 104, 195-209.	3.8	63
17	Scalable Multiobjective Control for Large-Scale Water Resources Systems Under Uncertainty. IEEE Transactions on Control Systems Technology, 2018, 26, 1492-1499.	5.2	56
18	Adaptive water infrastructure planning for nonstationary hydrology. Advances in Water Resources, 2018, 118, 83-94.	3.8	53

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19	From maps to movies: high-resolution time-varying sensitivity analysis for spatially distributed watershed models. Hydrology and Earth System Sciences, 2013, 17, 5109-5125.	4.9	50
20	Policy tree optimization for threshold-based water resources management over multiple timescales. Environmental Modelling and Software, 2018, 99, 39-51.	4.5	47
21	Balancing Flood Risk and Water Supply in California: Policy Search Integrating Shortâ€Term Forecast Ensembles With Conjunctive Use. Water Resources Research, 2018, 54, 7557-7576.	4.2	47
22	Flood and drought hydrologic monitoring: the role of model parameter uncertainty. Hydrology and Earth System Sciences, 2015, 19, 3239-3251.	4.9	46
23	Water shortage risks from perennial crop expansion in California's Central Valley. Environmental Research Letters, 2019, 14, 104014.	5.2	35
24	Deriving global parameter estimates for the Noah land surface model using FLUXNET and machine learning. Journal of Geophysical Research D: Atmospheres, 2016, 121, 13,218.	3.3	34
25	Environmental hedging: A theory and method for reconciling reservoir operations for downstream ecology and water supply. Water Resources Research, 2017, 53, 7816-7831.	4.2	33
26	Low cost satellite constellations for nearly continuous global coverage. Nature Communications, 2020, 11, 200.	12.8	29
27	Spatially distributed sensitivity of simulated global groundwater heads and flows to hydraulic conductivity, groundwater recharge, and surface water body parameterization. Hydrology and Earth System Sciences, 2019, 23, 4561-4582.	4.9	29
28	Bootstrap Aggregation and Crossâ€Validation Methods to Reduce Overfitting in Reservoir Control Policy Search. Water Resources Research, 2020, 56, e2020WR027184.	4.2	26
29	Identifying climate change impacts on surface water supply in the southern Central Valley, California. Science of the Total Environment, 2021, 759, 143429.	8.0	25
30	An open-source Python implementation of California's hydroeconomic optimization model. Environmental Modelling and Software, 2018, 108, 8-13.	4.5	24
31	Urban growth and groundwater sustainability: Evaluating spatially distributed recharge alternatives in the Mexico City Metropolitan Area. Journal of Hydrology, 2020, 586, 124909.	5.4	19
32	Internationally coordinated multi-mission planning is now critical to sustain the space-based rainfall observations needed for managing floods globally. Environmental Research Letters, 2015, 10, 024010.	5.2	17
33	California's food-energy-water system: An open source simulation model of adaptive surface and groundwater management in the Central Valley. Environmental Modelling and Software, 2021, 141, 105052.	4.5	17
34	Modeling the behavior of water reservoir operators via eigenbehavior analysis. Advances in Water Resources, 2018, 122, 228-237.	3.8	16
35	Adaptation of Multiobjective Reservoir Operations to Snowpack Decline in the Western United States. Journal of Water Resources Planning and Management - ASCE, 2020, 146, .	2.6	16
36	Detecting early warning signals of long-term water supply vulnerability using machine learning. Environmental Modelling and Software, 2020, 131, 104781.	4.5	15

#	Article	IF	CITATIONS
37	Dynamic Adaptation of Water Resources Systems Under Uncertainty by Learning Policy Structure and Indicators. Water Resources Research, 2021, 57, e2021WR030433.	4.2	15
38	A framework for testing dynamic classification of vulnerable scenarios in ensemble water supply projections. Climatic Change, 2019, 152, 431-448.	3.6	10
39	Tailoring WRF and Noahâ€MP to Improve Process Representation of Sierra Nevada Runoff: Diagnostic Evaluation and Applications. Journal of Advances in Modeling Earth Systems, 2020, 12, e2019MS001832.	3.8	9
40	Toward Dataâ€Driven Generation and Evaluation of Model Structure for Integrated Representations of Human Behavior in Water Resources Systems. Water Resources Research, 2021, 57, e2020WR028148.	4.2	8
41	Bias Correction of Hydrologic Projections Strongly Impacts Inferred Climate Vulnerabilities in Institutionally Complex Water Systems. Journal of Water Resources Planning and Management - ASCE, 2022, 148, .	2.6	8
42	Diagnostic Assessment of Preference Constraints for Simulation Optimization in Water Resources. Journal of Water Resources Planning and Management - ASCE, 2018, 144, .	2.6	7
43	Drought and the Sacramento–San Joaquin Delta, 2012–2016: Environmental Review and Lessons. San Francisco Estuary and Watershed Science, 2020, 18, .	0.4	5
44	How do the properties of training scenarios influence the robustness of reservoir operating policies to climate uncertainty?. Environmental Modelling and Software, 2021, 141, 105047.	4.5	5
45	Dynamics of resilience–equity interactions in resource-based communities. Communications Earth & Environment, 2021, 2, .	6.8	2
46	Coupled effects of observation and parameter uncertainty on urban groundwater infrastructure decisions. Hydrology and Earth System Sciences, 2022, 26, 1319-1340.	4.9	1