Morten Grum

List of Publications by Year in descending order

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		1040056	996975
15	239	9	15
papers	citations	h-index	g-index
15	15	15	230
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Robust model for estimating pumping station characteristics and sewer flows from standard pumping station data. Water Science and Technology, 2019, 79, 1739-1745.	2.5	5
2	Distinguishing high and low flow domains in urban drainage systems 2 days ahead using numerical weather prediction ensembles. Journal of Hydrology, 2018, 556, 1013-1025.	5.4	9
3	Technical Note on the Dynamic Changes in Kalman Gain when Updating Hydrodynamic Urban Drainage Models. Geosciences (Switzerland), 2018, 8, 416.	2.2	4
4	Coordinating Rule-Based and System-Wide Model Predictive Control Strategies to Reduce Storage Expansion of Combined Urban Drainage Systems: The Case Study of Lundtofte, Denmark. Water (Switzerland), 2018, 10, 76.	2.7	29
5	A gain–loss framework based on ensemble flow forecasts to switch the urban drainage–wastewater system management towards energy optimization during dry periods. Hydrology and Earth System Sciences, 2017, 21, 2531-2544.	4.9	3
6	Evaluation of Maximum a Posteriori Estimation as Data Assimilation Method for Forecasting Infiltration-Inflow Affected Urban Runoff with Radar Rainfall Input. Water (Switzerland), 2016, 8, 381.	2.7	7
7	Dynamic gauge adjustment of high-resolution X-band radar data for convective rain storms: Model-based evaluation against measured combined sewer overflow. Journal of Hydrology, 2016, 539, 687-699.	5.4	17
8	Probabilistic runoff volume forecasting in risk-based optimization for RTC of urban drainage systems. Environmental Modelling and Software, 2016, 80, 143-158.	4.5	35
9	Using ensemble weather forecast in a risk based real time optimization of urban drainage systems. Houille Blanche, 2015, 101, 101-107.	0.3	11
10	A partial ensemble Kalman filtering approach to enable use of range limited observations. Stochastic Environmental Research and Risk Assessment, 2015, 29, 119-129.	4.0	16
11	A generalised Dynamic Overflow Risk Assessment (DORA) for Real Time Control of urban drainage systems. Journal of Hydrology, 2014, 515, 292-303.	5 . 4	45
12	Comparison of short-term rainfall forecasts for model-based flow prediction in urban drainage systems. Water Science and Technology, 2013, 68, 472-478.	2.5	13
13	Comparing the impact of time displaced and biased precipitation estimates for online updated urban runoff models. Water Science and Technology, 2013, 68, 109-116.	2.5	5
14	Evaluation of probabilistic flow predictions in sewer systems using grey box models and a skill score criterion. Stochastic Environmental Research and Risk Assessment, 2012, 26, 1151-1162.	4.0	19
15	Greyâ€box modelling of flow in sewer systems with stateâ€dependent diffusion. Environmetrics, 2011, 22, 946-961.	1.4	21