#### HILARY KATHERINE McMILLAN

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### HIGHER EDUCATION

2002-2006	PhD Department of Geography, Cambridge University, UK		
	Thesis 'End-to-End Flood Risk Assessment: A Coupled Model Cascade with Uncertainty Estimation'		
2001-2002	MRes Science of the Environment, Distinction Lancaster University, UK		
	Thesis 'Discharge Estimation in ungauged sub-catchments of the River Eden, UK'		
1996-1999	MA Mathematics, 1st Class Cambridge University, UK		

### **WORK HISTORY**

2022 to date	Professor of Water Resources. Dept of Geography, San Diego State University, US.
2018-2022	Associate Professor of Water Resources. Dept of Geography, San Diego State University, US.
2016-2018	<b>Associate Professor of Water Resources (without Tenure).</b> Dept of Geography, San Diego State University, US.
2007-2016	<b>Hydrological Scientist</b> . Hydrological Processes group, National Institute of Water and Atmospheric Research (NIWA), Christchurch, New Zealand.
2006-2007	Marsden Postdoctoral Fellow. Massey University, Palmerston North, New Zealand. 'Hyperconcentrated flow dynamics in volcanic lahars'

### RESEARCH GRANTS HELD

2019-2020

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Development Program Award.

Corps of Engineers.

2021–2025	\$294,998, PI. A framework to predict hydrologic processes at continental scales, NSF Hydrology Program.
2023-2024	\$103,154, PI. Hydrology Learning Community, Global HSI Equity Innovation Hub.
2023-2024	\$10,280, PI. Apple Technology Grant.
2022–2024	\$314,325, of which \$109,050 to SDSU, PI. Developing a diverse hydrology workforce through an undergraduate hydrological research experience in a coastal California watershed, NSF Geopaths Program,
2021–2024	\$293,846, PI. Missing the main load? Quantifying marine debris loadings from storm drain and river margin sources in the San Diego River, NOAA Marine Debris Program.
2021–2022	\$14,998, PI. <i>Predicting Hydrologic Vulnerability in San Diego County using Machine Learning</i> , Southern California Coastal Water Research Project.
2019-2021	\$499,810, of which \$31,006 to SDSU, AI. Evaluation and Improvement of Snowmelt Processes in the National Water Model During Extreme Atmospheric River Events. National Oceanic and Atmospheric Administration.
2019-2023	\$217,978, Subcontract PI. <i>Hydrologic Model Evaluation for Forecast Informed Reservoir Operations</i> , UC San Diego/U.S. Army Corps of Engineers.
2020-2021	\$18,709, of which \$6,237 to SDSU, PI. Quantifying water storage and runoff processes in

McMillan. CV. 2023

coastal California watersheds through a GEOPATHS hydrological field experience for CSU undergraduates. CSU Council on Ocean Affairs, Science and Technology (COAST) Grant

\$56,684. Subcontract PI. Atmospheric Rivers Hydrology Research, UC San Diego/U.S. Army

2019-2020	\$9,919, PI. Mapping how urban landscapes control flood magnitude in Southern California. SDSU University Grants Program.
2017-2019	\$65,216, PI. Surface Water Isotope Composition in Mission Valley. City of San Diego.
2018-2019	\$9,988, PI. <i>Urban agriculture: Environmental resource or environmental pressure?</i> , SDSU University Grants Program.
2012-2016	\$2,800,000, PI. <i>Waterscape 2</i> , MBIE (Ministry for Business, Innovation and Employment) research grant (NZ)
2010-2016	\$2,600,000, AI. <i>Reducing the impacts of Weather Related Hazards</i> , MBIE research grant (NZ). [Dollar value quoted is the portion of the total grant for which I was project leader]
2015-2016	\$11,600, PI. Accounting for the uncertainty of streamflow records in unstable rivers for water resource modelling. Dumont D'Urville Fund, Royal Society of NZ, for NZ-France collaboration.
2010-2012	\$350,000, AI. Catchment Hydrology, AI, MBIE research grant (NZ).
2012-2013	\$23,000, PI. Waterscape Hawkes Bay. National Institute for Water and Atmospheric Research (NIWA, NZ).
2011-2012	\$46,000, PI. Water tracking hydrological model for contaminant transfer. NIWA, NZ
2010-2011	\$40,000, PI. Water and Contaminant Tracking. NIWA, NZ
2009-2010	\$112,000, PI. 'Flood Risk under Climate Change'. Ministry for Agriculture and Forestry (NZ).
2009-2010	\$54,000, PI. 'Improvements in hydrological process modelling for applications in flow forecasting', NIWA, NZ.
2008-2009	\$54,000, PI. 'Hydrological model calibration in catchments with heterogeneous geology', NIWA, NZ
2009	\$4,000. International Science and Technology Linkages Fund, Royal Society of NZ.

# INVITED/KEYNOTE PRESENTATIONS

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2023	Seminar Speaker in the 2023 Women Advancing River Research Seminar Series "Hydrological Data Synthesis to Understand Streamflows"
2023	Seminar Speaker at University of Calgary, Canada. "Large-sample learning about hydrologic processes"
2022	Seminar Speaker at University of Bristol, University of Potsdam and IVL Sweden. "Naming, sharing and predicting hydrological processes"
2019	Invited speaker at American Geophysical Union conference (AGU), San Francisco. "Process-based diagnostics for hydrologic models"
2018	Invited speaker at American Geophysical Union conference (AGU), San Francisco. "Using hydrologic signatures to extract information from data and evaluate models across scales"
2017	Seminar Speaker at UC Santa Barbara and UC Irvine, 'Hydrological Signatures: Windows into a Watershed'. [Many earlier seminar presentations omitted]
2017	Keynote speaker to workshop on Improving the theoretical underpinnings of hydrologic models, Sopron, Hungary "Towards hydrologic models for a world of human impacts"
2016	Invited speaker at European Geosciences Union conference (EGU), Vienna, Austria, "Catchment water storage: Models vs Measurements"
2015	Keynote speaker to Berkeley Catchment Symposium, San Francisco, "Where do national hydrology models perform well or badly and why?"
2015	Invited speaker at AGU, San Francisco, "Hydrological Uncertainty: Reasons to Be Cheerful"
2015	Keynote speaker to Gordon Research Conference on Catchment Science, Boston, 'Hydrological signatures: use and abuse'.
2013	Invited speaker at AGU, San Francisco, 'Benchmarking Uncertainty for Hydrology'

2013	Invited speaker at EGU, Vienna, Austria, 'Spatial organisation in hydrological model structures'
2012	Keynote speaker 'Making the most of hydrological data' and invited speaker 'Using data from research basins to identify appropriate model structures' at IAHS Conference in Delft, Netherlands

### **SCHOLARLY AWARDS**

2022	Presidential Research Award for outstanding research, scholarship and creative endeavours, San Diego State University, including prize of \$25,000.
2018	Excellence in Research Award for Tenure-Track Faculty, SDSU College of Arts and Letters
2012	American Geophysical Union 2012 Editor's Citation for Excellence in Refereeing
2002 - 2003	Selwyn College Graduate Scholarship (for distinction in postgraduate study)
2002 - 2005	Natural Environment Research Council UK (NERC) PhD Scholarship with NERC PhD CASE Award (Co-operative Award in Science and Engineering).
2001 - 2002	Natural Environment Research Council UK (NERC) Masters Scholarship.

### TEACHING EXPERIENCE

## **Instruction** (at San Diego State University)

CUAHSI Virtual University Postgraduate, Fall 2020.

Hydrology and Global Environmental Change Postgraduate/Undergraduate, Spring 2017/2018, Fall 2018/2020/

2021.

Hydrology Research Experience Undergraduate, Fall 2023

Environmental Hydrology Undergraduate, Fall 2016/2017/2018.

## **Teaching Fellowships and Awards**

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2021		\$10,000 award. Theme Leader for CUAHSI National Water Center Innovators Program Summer Institute for graduate students in hydrology, 'Next-generation National Water Model'
2020		\$3,000 award. Summer teaching fellowship with HydroLearn, an NSF-funded online hydrology education platform, developing learning resources on the topic of hydrologic drought.
2019		\$10,000 award. Theme Leader for CUAHSI National Water Center Innovators Program Summer Institute, 'Scaling hydrologic and hydraulic models from small basins to regional watersheds'

## **Doctoral Advising**

2021 to date	PhD Committee Chair, R. Araki, San Diego State University. 'Quantifying surface and subsurface soil moisture dynamics from satellite and field observations'.
2018 to date	PhD Committee Chair, D. Kim, San Diego State University. 'Hydrologic modeling of heterogeneous urban landscapes'
2023 to date	PhD Committee Member, C. Abe, San Diego State University. 'Geophysical and Human Drivers of Dry-Season Low Flows and Pasture Quality in Rondônia – Southwestern Brazilian Amazon Basin.'
2021 to date	PhD Committee Member, J. Bissell, San Diego State University 'Stream network dynamics under climate change and anthropogenic disturbance'
2020	PhD Internship Advisor, S. Gnann, Bristol University, UK. 'Linking baseflow generating processes to catchment attributes'

- 2021 to date PhD Committee Member, R. King, San Diego State University. "Multi-scale electromagnetic observations of geologic and anthropogenic phenomena".
- 2016 to date PhD Committee External Member, I. Horner, IRSTEA, France. 'Diagnostic-evaluation of distributed models using hydrological signatures'.
- 2015 PhD Internship Advisor, T. Euser, TU Delft, Netherlands. 'Influence of soil and climate on root zone storage capacity'.

## Masters Advising (at San Diego State University/MS Watershed Science unless specified)

- 2023 to date MS Committee Chair, M. Rahimi. "Streamflow dynamics in watersheds dominated by overland flow processes"
- 2022 to date MS Committee Chair, A. Holt. "Continental-scale Controls on Baseflow Patterns"
- 2022 to date MS Committee Chair, T. Palmer. "A "trash balance" model of the San Diego River: Integrating riverine marine debris input, transport, storage, remobilization and export into a mass balance model".
- 2021 to date MS Committee Chair, L. Bolotin. "Identifying and characterizing vulnerability to overland flow in continental U.S. catchments using hydrologic signatures"
- 2020 2022 MS Committee Chair, J. Tang. "To what extent do Narrow Cold Frontal Rainbands cause urban flooding in Southern California?"
- 2019 2021 MS Committee Chair, R. Araki. 'Quantifying temporal surface-subsurface dynamics from in-situ soil moisture network observation under different land uses'
- 2017 -2019 MS Committee Chair, S. Wallace. 'Isotopic separation of groundwater recharge sources, San Diego'
- 2017 2019 MS Committee Chair, A. Scurlock. 'Hydrologic benefits and stressors of urban agriculture'
- 2023 2024 MS Committee Member, C. Cortez "Sustainable Enhancement of Multi-Layered Evapotranspiration Landfill Covers: A Hydro-Mechanical Investigation through Experimentation and Numerical Analysis", MS Environmental Engineering
- 2021 2022 MS Committee Member, V. O'Hara-Rhi "Flood Extent Prediction in the Urban Transportation Environment", MS Civil Engineering.
- 2021 2021 MS Committee Member, B. Wilder, "Runoff prediction and ecohydrological recovery for small catchments after fire in Southern California", MS Civil Engineering.
- 2018 to date MS Committee Member, S. Roberts. 'Hydrologic Change Along the All-American Canal'
- 2017 2019 MS Committee Member, C. Monteverde. 'Climate Change Impacts on Winegrowing Regions in Southern California: From the Perspective of a Regional Climate Model.'
- 2018 2019 MS Committee Member, F. Farhang. *Human Health Risk Assessment of Heavy Metals and Pathogens in the Olifants River, South Africa*. Master of Public Health.
- 2018 2019 MS Committee Member, G. McGurk. *Geochemical Sediment Source Identification in a Semi- Arid Urbanized Watershed: Implications for improved soil loss modelling.*
- 2018 2019 MS Committee Member, L. De La Torre. 'Characterizing hyporheic exchange and nutrient retention in restored urban streams'
- 2016 2018 MS Committee Member, R. Feddema. 'Groundwater quality change in the Mexicali valley, Mexico'
- 2016 2018 MS Committee Member, L. Barrett. 'Runoff Sensitivity to Climate Variability in California.'
- 2018 to date MS Thesis Advisor, M. Ende, U. Amsterdam, 'Urban irrigation in the WRF-Hydro model'
- MS Committee Co-Chair, D. Gawith, Otago University, NZ. 'Climate change effects on runoff in the Lindis and Matukituki catchments, Otago, NZ'
- 2010 MS Thesis Advisor, M. Gaj, Freiburg University, Germany. 'Hydrological soil response in NZ'

McMillan. CV. 2023 4

Bachelors Honors Advising (Overseas students undertaking theses at NIWA Research Institute, NZ)			
2014	M. Douziech, ETH Zürich, Switzerland. 'Analysis of high and low resolution numerical weather prediction model inputs and their influence on hydrological model flow predictions'.		
2013	A. Gago, Montpellier University, France. 'Storm responses of soil moisture, groundwater and flow'		
2013	T. Finucane, Birmingham University, UK. Groundwater and surface water interactions interpreted from piezometer, flow gauge and shallow well data'		
2012	M. Gueguen, Montpellier SupAgro, France. 'Controls on runoff ratio in Mahurangi Catchment, NZ'.		
2010	E. Grimon, Birmingham University, UK. 'Hydrologic recession behaviour in small catchments'.		

# **Workshop Organisation**

2010	Hydrologic Impacts of Climate Change. New Zealand Hydrological Society, Dunedin, NZ.
2009	Managing with Uncertainty. New Zealand Hydrological Society, Whangerei, NZ.

## PROFESSIONAL SERVICE

2023	External Reviewer for Promotion to Full Professor, Oregon State University
2023	External PhD examiner for Hoseung Jung, Humboldt-Universität zu Berlin, Germany
2020 - date	Director of the SDSU Geography Department Masters Program
2020 – 2021	Editor for Special Issue of <i>Hydrological Processes</i> journal, on " <i>Impacts of observational uncertainty on analysis and modelling of hydrological processes</i> ".
2021 – date	Leadership Team member for International Association of Hydrological Sciences (IAHS) Flagship project 'Panta Rhei: Hydrology, Society and Change'
2021	NSF Hydrologic Sciences Program, External Reviewer
2021	External Reviewer for Tenure Case, University of Cincinnati
2020	External PhD examiner for D. Khadka, University of Canterbury - Te Whare Wānanga o Waitaha, Christchurch, New Zealand
2019 – date	Co-Chair (for 2023)/Chair (for 2025) of the Gordon Research Conference (GRC) in Catchment Science: Interactions of Hydrology, Biology and Geochemistry
2019 –date	Editor for Special Issue of Hydrology and Earth System Sciences Journal, on "Linking landscape organisation and hydrological functioning: from hypotheses and observations to concepts, models and understanding"
2019, 2020	NSF Hydrologic Sciences Program, Panel Member.
2019	External Reviewer for Tenure Case, Ohio State University
2018 to date	Member of American Geophysical Union Technical Committee on Catchment Hydrology
2018	External expert advisor on search committee for Associate Senior Lecturer in Surface Water Hydrology (Tenure-track) at Uppsala University, Sweden
2017	External PhD examiner for Dr. T. de Boer-Euser, TU Delft, Netherlands
2016 to date	Associate Editor for Hydrological Processes and Hydrology and Earth System Sciences
2015 - 2017	Chair of International Association of Hydrological Sciences (IAHS) Flagship project 'Panta Rhei: Hydrology, Society and Change'
2014 - 2017	Hydrology Editor for EGU/Copernicus journal Geoscientific Model Development
2013 - 2016	Invited member of USGS Powell Center international working group on 'Water Availability for Ungauged Rivers'
2013 - 2015	Objective Leader 'Science Understanding' IAHS Panta Rhei Biennium 2013-2015

McMillan. CV. 2023 5

- 2010 to date Grant proposal reviewer for NSF, Swiss National Science Foundation, Luxembourg National Research Fund, and Netherlands Organisation for Scientific Research.
- 2007 to date Regular reviewer for *Water Resources Research*, *Journal of Hydrology*, *Hydrological Processes*, and *Hydrology and Earth System Sciences*

## **PUBLICATIONS (H-index = 33)**

Note: Where the first author is a graduate student under my supervision, the paper is marked with \*\*, and for a visiting graduate student under my supervision, the paper is marked with \*.

#### Journal articles

- 1. **McMillan, H.**, Coxon, G., Araki, R., Salwey, S., Kelleher, C., Zheng, Y., Knoben, W., Gnann, S., Seibert, J., Bolotin, L., (2023). When good signatures go bad: applying hydrologic signatures in large sample studies. *Hydrological Processes, in press*.
- 2. \*\*Araki, R., Mu, Y. and **McMillan, H.**, (2023). Evaluation of GLDAS soil moisture seasonality in arid climates. Hydrological Sciences Journal, pp.1-18.
- 3. **McMillan, H.**, Araki, R., Gnann, S., Woods, R, and Wagener, T., (2023). How do hydrologists perceive watersheds? A survey and analysis of perceptual model figures for experimental watersheds. *Hydrological Processes*, 37 (3), e14845
- 4. Botterill, T. and **McMillan, H.**, (2023). Using machine learning to identify hydrologic signatures with an encoder-decoder framework. *Water Resources Research*, 59 (3), e2022WR033091.
- 5. **McMillan, H.**, Gnann, S.J. and Araki, R., (2022). Large scale evaluation of relationships between hydrologic signatures and processes. *Water Resources Research*, 58(6), p.e2021WR031751.
- 6. **McMillan, H.**, (2022). A taxonomy of hydrological processes and watershed function. *Hydrological Processes*, 36(3), e14537.
- 7. \*\*Araki, R., Branger, F., Wiekenkamp, I. and **McMillan, H.**, (2022). A signature-based approach to quantify soil moisture dynamics under contrasting land-uses. *Hydrological Processes*, 36(4), p.e14553.
- 8. **McMillan, H.**, Coxon, G., Sikorska-Senoner, A.E. and Westerberg, I.K., 2022. Impacts of observational uncertainty on analysis and modelling of hydrological processes: Preface. *Hydrological Processes*, 36(2), e14481.
- 9. \*\*Kim, D., Naliaka, A., Zhipeng, Z., Ogden, F., **McMillan, H.**, (2021). Experimental Coupling of TOPMODEL with the National Water Model: Effects of coupling interface complexity on model performance. *Journal of the American Water Resources Association*, 1–25. https://doi.org/10.1111/1752-1688.12953.
- 10. \*\*Wallace, S., Biggs, T., Lai, C.T. and **McMillan, H.**, (2021). Tracing sources of stormflow and groundwater recharge in an urban, semi-arid watershed using stable isotopes. *Journal of Hydrology: Regional Studies*, 34, p.100806.
- 11. \*Gnann, S.J., Coxon, G., Woods, R.A., Howden, N.J. and **McMillan, H.**, (2021). TOSSH: A Toolbox for Streamflow Signatures in Hydrology. *Environmental Modelling & Software*, 138, p.104983.
- 12. \*Gnann, S.J., **McMillan, H.**, Woods, R.A., Howden, N.J.K., (2021). Including Regional Knowledge Improves Baseflow Signature Predictions in Large Sample Hydrology. *Water Resources Research*, 57 (2), e2020WR028354.
- 13. McMillan, H., (2021). A review of hydrologic signatures and their applications. WIRES Water. 8(1): e1499.
- 14. Sumargo, E, **McMillan**, H, Weihs, R., Ellis, C., Wilson, A., Ralph, F. M., (2021). A Soil Moisture Monitoring Network to Assess Controls on Runoff Generation During Atmospheric River Events. *Hydrological Processes* 35(1): e13998.
- 15. Jackisch, C., Hassler, S.K., Hohenbrink, T.L., Blume, T., Laudon, H., **McMillan, H.**, Saco, P. and Van Schaik, L., (2021). Preface: Linking landscape organisation and hydrological functioning: from hypotheses and observations to concepts, models and understanding. Hydrology and Earth System Sciences, 25(9), pp.5277-5285.
- 16. \*Horner, I., Branger, F., **McMillan, H.**, Vannier, O., Braud, I., (2020). Information content of snow hydrological signatures based on streamflow, precipitation and air temperature. *Hydrol. Process.* 34 (12), 2763-2779

- 17. **McMillan, H.**, (2020). Linking hydrologic signatures to hydrologic processes: A review. *Hydrological Processes*. 34: 1393–1409.
- 18. Branger, F, **McMillan, H**., (2020). Deriving hydrological signatures from soil moisture data. *Hydrological Processes*. 34: 1410–1427.
- 19. Adusumilli, S., Borsa, A. A., Fish, M. A., **McMillan, H.**, & Silverii, F. (2019). A decade of water storage changes across the contiguous United States from GPS and satellite gravity. *Geophysical Research Letters*, 46, 13006–13015.
- 20. Kiang, J., Gazoorian, C., **McMillan, H.**, et al. (2018). A Comparison of Methods for Streamflow Uncertainty Estimation. *Water Resources Research*, 54, 7149–7176. [Article selected by the journal for a feature write-up in *EOS* science news magazine].
- 21. **McMillan, H.**, Westerberg, I., Krueger, T. (2018). Hydrological data uncertainty and its implications. *WIRES Water*, 2018(5) doi: 10.1002/wat2.1319
- 22. Horner, I., Renard, B., Le Coz, J., Branger, F., **McMillan, H.**, Pierrefeu, G. (2018). Impact of stage measurement errors on streamflow uncertainty. *Water Resources Research*, 54 (3): 1952-1976.
- 23. **McMillan, H.**, Westerberg, I., & Branger, F. (2017). Five Guidelines for Selecting Hydrological Signatures. *Hydrological Processes* 2017, 1-5.
- 24. **McMillan, H.**, Seibert, J., Petersen-Overleir, A., et al. (2017). How uncertainty analysis of streamflow data can reduce costs and promote robust decisions in water management applications. *Water Resources Research* 53, 5220–5228.
- 25. **McMillan, H.**, Booker, D.J., Cattoën, C., (2016). Validation of a national hydrological model. *Journal of Hydrology*. 51 (b): 800:815.
- 26. \*de Boer-Euser, T., **McMillan, H.**, Hrachowitz, M., Winsemius, H. C., Savenije, H. H. (2016). Influence of soil and climate on root zone storage capacity. *Water Resources Research* 52, 2009–2024.
- 27. Yang, J., **McMillan, H.**, Zammit, C. (2016) Modeling surface water–groundwater interaction in New Zealand: Model development and application. Hydrological Processes, doi: 10.1002/hyp.11075.
- 28. Kreibich, H., Krueger, T., Van Loon, A., Mejia, A., Liu, J., **McMillan, H.**, & Castellarin, A. (2016). Scientific debate of Panta Rhei research—how to advance our knowledge of changes in hydrology and society? *Hydrological Sciences Journal* 0, 0:1-3.
- 29. Singh, S.K., **McMillan, H.**, Bárdossy, A., Chebana, F., (2016). Non-parametric catchment clustering using the data depth function. *Hydrological Sciences Journal* 61, 15: 2649-2667.
- 30. **McMillan, H.**, Montanari, A., Cudennec, C., et al. (2016). Panta Rhei 2013–2015: global perspectives on hydrology, society and change. *Hydrological Sciences Journal*, 61(7), pp.1174-1191.
- 31. Cattoen, C., **McMillan, H.**, Moore, S. (2016) Coupling a high-resolution weather model with a hydrological model for flood forecasting in New Zealand, *Journal of Hydrology (NZ)* 55 (1), 1
- 32. Archfield, S., Clark, M., [...] **McMillan, H.** et al. (2016) *Water Resources Research*. Accelerating advances in continental domain hydrologic modeling. 51(12): 10078-10091
- 33. Westerberg, I., Wagener, T., Coxon, G., **McMillan, H**., et al. (2016) Uncertainty in hydrological signatures for gauged and ungauged catchments. *Water Resources Research*. 52, 1847–1865
- 34. Srinivasan, MS., Duncan, M., **McMillan, H**., (2016) Field measurement of recharge under irrigation in Canterbury, New Zealand, using drainage lysimeters. *Agricultural Water Management* 166, 17 32.
- 35. Mizukami, N., Clark, M. [...] **McMillan, H.** (2016) mizuRoute (version 1) river network routing tool for continental domain water resources applications. *Geoscientific Model Development* 9 (6), 2223-2238.
- 36. Pechlivanidis, I., Jackson, B., **McMillan, H.**, Gupta, H. (2016). Robust informational entropy-based descriptors of flow in catchment hydrology. *Hydrological Sciences Journal*. 61 (1), 1 18
- 37. Westerberg, I., **McMillan, H.** (2015) Uncertainty in hydrological signatures, *Hydrol. Earth Syst. Sci.*, 12, 4233-4270, doi:10.5194/hessd-12-4233-2015, 2015.
- 38. **McMillan, H.**, Srinivasan MS. (2015) Characteristics and controls of variability in surface and groundwaters in a headwater catchment. *Hydrology and Earth System Sciences* 19, p 1767-1786.

McMillan. CV. 2023 7

- 39. **McMillan, H.**, Westerberg, I. (2015) Rating curve estimation under epistemic uncertainty. *Hydrological Processes* 29: 1873–1882.
- 40. Pechlivanidis, I., Jackson, B., **McMillan, H.**, Gupta, H. (2014). Use of an entropy-based metric in multi-objective calibration to improve model performance. *Water Resources Research* 50(10): 8066–8083.
- 41. **McMillan H,** Guegen M, Grimon E, Woods R, Clark M, Rupp D, (2014). Spatial variability of processes and model structure diagnostics in a 50 km<sup>2</sup> catchment. *Hydrological Processes* 28(18): 4896–4913.
- 42. Ackerley D, Bell RG, Mullan AB, **McMillan H**. (2013) Estimation of regional departures from global-average sea-level rise around New Zealand from AOGCM simulations. *Weather and Climate*. 33(1):2-22.
- 43. Montanari, A., [...] **McMillan, H.** et al. (2013) "Panta Rhei Everything Flows": Change in hydrology and society The IAHS Scientific Decade 2013-2022. *Hydrological Sciences Journal* 58(6): 1256–1275.
- 44. **McMillan H.**, Hreinsson E, Clark M., Singh S., Zammit C., Uddstrom M. (2013) Operational hydrological data assimilation with the Recursive Ensemble Kalman Filter. *Hydrology & Earth System Sciences* 17:21-38
- 45. Singh SK, **McMillan H**, Bardossy A. (2013) Use of the data depth function to differentiate between cases of interpolation and extrapolation in hydrological model prediction. *Journal of Hydrology*, 477: 213–228
- 46. **McMillan H.**, M. Duncan, G. Smart, et al. (2013) The Urban Impacts Toolbox: An example of modelling the effect of climate change and sea level rise on future flooding. *Weather and Climate (NZ)*. 32(2), 21-39
- 47. **McMillan, H.**, T. Krueger, J. Freer (2012) Benchmarking observational uncertainties for hydrology: Rainfall, river discharge and water quality. *Hydrological Processes*, 26 (26): 4078 -4111
- 48. \*Gawith, D., Kingston, D.G., **McMillan, H.** (2012) The effects of climate change on runoff in the Lindis and Matukituki catchments, Central Otago, New Zealand. *Journal of Hydrology (NZ)* 51(2): 121-136
- 49. **McMillan, H.**, D. Tetzlaff, M. Clark, C. Soulsby (2012) Do time variable tracers aid the evaluation of hydrological model structure? A multi-model approach. *Water Resources Research*. 48, W05501
- 50. **McMillan, H.** (2012) Effect of spatial variability and seasonality in soil moisture on drainage thresholds and fluxes in a conceptual hydrological model. *Hydrological Processes* 26(18): 2838–2844
- 51. Pechlivanidis, I.G., Jackson, B., **McMillan, H.** Gupta, H. (2012). Using an informational entropy-based metric as a diagnostic of flow duration to drive model parameter identification. *GNEST* 14(3): 325-334
- 52. Poyck, S., Hendrikx, J., **McMillan, H.,** Hreinsson, E., Woods, R. (2011) Combined snow- and streamflow modelling to estimate impacts of climate change on water resources in the Clutha, New Zealand. *Journal of Hydrology (NZ)* 50: 293-312
- 53. **McMillan, H.**, Clark M., Bowden W., Duncan M., Woods R. (2011). Hydrological field data from a modeller's perspective: Part 1. Diagnostic tests for model structure. *Hydrological Processes*. 25: 511-522
- 54. Clark M., **McMillan, H.**, Collins D., Kavetski D., Woods R. (2011). Hydrological field data from a modeller's perspective: Part 2. Process-based evaluation of model hypotheses. *Hydrol. Proc.* 25: 523-543
- 55. **McMillan, H.**, Jackson B., Clark M., Kavetski D., Woods R. (2011) Rainfall Uncertainty in Hydrological Modelling: An Evaluation of Multiplicative Error Models. *Journal of Hydrology*. 400(1-2): 83-94
- 56. **McMillan, H.**, Freer, J., Pappenberger, F., Krueger, T., Clark, M. (2010). Impacts of Uncertain River Flow Data on Rainfall-Runoff Model Calibration and Discharge Predictions. *Hydrol Processes* 24(10):1270-1284.
- 57. **McMillan, H.**, Clark, M. (2009), Rainfall-runoff model calibration using informal likelihood measures within a Markov Chain Monte Carlo sampling scheme, *Water Resources Research*, 45, W04418.
- 58. **McMillan, H**, Brasington, J. (2008). End-to-End Flood Risk Assessment: A Coupled Model Cascade with Uncertainty Estimation. *Water Resources Research* 44, W03419, doi:10.1029/2007WR005995.
- 59. **McMillan, H.**, Brasington J. (2006). Reduced Complexity Strategies for Modelling Urban Floodplain Inundation. *Geomorphology*, 90: 3-4, p 226-243.
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