

Knowledge coproduction

Brugnach M and G Özerol. 2019. Knowledge Co-Production and Transdisciplinarity: Opening Pandora's Box. *Water*, 11(10): 1997 (DOI: 10.3390/W11101997)

Lepenes R, F Hüesker, S Beek and **M Brugnach**. 2018. Discovering the Political Implications of Coproduction in Water Governance. *Water*, 10 (10):1475 (DOI: 10.3390/W10101475)

Brugnach M and H Ingram. 2017. Ways of Knowing and the co-Production of Blended Knowledge. In *Science and Scientists in the Contemporary Policy Process: Changing Context, Changing Science and the Challenge of Science Impact*, E. Weber, D. Lach and B. Steel. Eds. Oregon State University Press.

Brugnach M, M Craps and A Dewulf. 2017. Including indigenous peoples in climate change mitigation: addressing issues of scale, knowledge and power. *Climatic Change*, 140(1):19-32

Brugnach M. 2016. Knowledge co-production: a new trend in global assessments? September issue of TIAS Newsletter (<http://www.tias.uni-osnabrueck.de>)

Dewulf A, **M Brugnach**, C Termeer and H Ingram. 2013. Bridging knowledge frames and networks in climate and water governance. In *Water Governance as Connective Capacity* Edelenbos J, Bressers N and P Scholten Eds. Ashgate, ISBN 978-1-4094-4746-7.

Knowledge and modelling

Cortes Arevalo J, L Verbrugge, A Sools, **M Brugnach**, R Wolterink, P van Denderen, J Candel and S Hulscher. 2020. Storylines for practice: a visual storytelling approach to strengthen the science-practice interface. *Sustain Sci*. <https://doi.org/10.1007/s11625-020-00793-y>

Leskens J, **M Brugnach** and AY Hoekstra. 2019. How do Interactive Flood Simulation Models Influence Decision-Making? An Observations-Based Evaluation Method. *Water*, 11(11):2427

Leskens JG, **M Brugnach** and AY Hoekstra. 2014. Application of an Interactive Water Simulation Model in Urban Water Management, a case study in Amsterdam. *Water Science and Technology*, 70(11)1729-1739

Leskens JG, **M Brugnach**, A Hoekstra and W Schuurmans. 2014. Why are decisions in flood disaster management so little supported by information from flood models? *Environmental Modelling & Software*, 53: 53-61. *Best PhD paper of the year 2015 award of the Twente Water Centre*

Brugnach M and C Pahl-Wostl. 2007. A broadened view on the role for models in natural resource management: Implications for model development. In Pahl-Wostl C, Kabat P and J Möltgen. 2007. *Adaptive and Integrated Water Management. Coping with Complexity and Uncertainty*, Springer Verlag, 184-203.