

Collective decision making

Conceptual

Brugnach M. 2017. The space in between: where multiple ways of knowing in water management meet. Special Issue on Helen Ingram's contributions to water, environment, and policy scholarship. *Journal of the Southwest*, 59 (1): 34-59

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 and H Ingram, 2012. Ambiguity: The challenges of knowing and deciding together. *Environmental Science and Policy*, 15: 60-71

Brugnach M, A Dewulf, HJ Henricksen and P van der Keur. 2011. More is not always better: Coping with ambiguity in natural resources management. *Journal of Environmental Management*, 92(1):78-84

Brugnach M, A Dewulf, C Pahl-Wostl and T Taillieu. 2008. Towards a relational concept of uncertainty: about knowing too little, knowing too differently and accepting not to know. *Ecology & Society*, 13(2). <http://www.ecologyandsociety.org/vol13/iss2/art30>

Methodological

Warmink J, **M Brugnach**, J Vinke de Kruijf, R M J Schielen and D C M Augustijn. 2017. Coping with uncertainty in river management: challenges and ways forward. *Water Resources Management*, 1-14

Craps M and **M Brugnach**. 2015. A relational approach to deal with ambiguity in multi-actor governance for sustainability, *Management of Natural Resources*,

Sustainable Development and Ecological Hazards IV, Vol (199), 233 pages. WIT press Publisher.

Van den Hoek RE, **M Brugnach**, JPM Mulder, AY Hoekstra. 2014. Analyzing the cascades of uncertainty in flood defense projects: How “not knowing enough” is related to “knowing differently”. *Global Environmental Change*, 24: 373–388

Henriksen H-J, P Zorrilla-Miras, A de la Hera and **M Brugnach**. 2012. Use of Bayesian networks for dealing with ambiguity in integrated groundwater management. *Integrated Environmental Assessments and Mangement*, 8(3): 430-444

Van der Keur P, **M Brugnach**, A Dewulf, JC Refsgaard, P Zorrilla, M Poolman, N Isendahl, GT Raadgever, HJ Henriksen, JJ Warmink, M Lamers and J Mysiak. 2010. Identifying Uncertainty Guidelines for Supporting Policy Making in Water Management Illustrated for Upper Guadiana and Rhine Basins. *Water Resource Management*, 24(14): 3901-3938

Isendahl N, A Dewulf, **M Brugnach**, G François, S Möllenkamp and C Pahl-Wostl. 2009. Assessing framing of uncertainties in water management practice. *Water Resources Management*, 23(15): 3191

Brugnach M. 2005. Process level sensitivity analysis for complex ecological models. *Ecological Modelling*, 187:99-120

Case study applications

Giordano R, **M Brugnach** and I Pluchinotta. 2017. Ambiguity in problem framing as a barrier to collective actions: some hints from groundwater protection policy in the Apulia Region. *Group Decision and Negotiation*, 1-22

Hassenforder E, **M Brugnach**, B Cullen, N Ferrand, O Barreteau, KA Daniell and J Pittok. 2016. Managing frame diversity in environmental participatory processes - Example from the Fogera Woreda in Ethiopia. *Journal of Environmental Management*, 177, 288-297

Van den Hoek RE, **M Brugnach**, JPM Mulder and AY Hoekstra. 2014. Uncovering the origin of ambiguity in nature-inclusive flood infrastructure projects, *Ecology and Society*, **19**(2): 51. <http://dx.doi.org/10.5751/ES-06416-190251>

Van den Hoek RE, **M Brugnach** and AY Hoekstra, 2012. Shifting to ecological engineering in flood management: introducing new uncertainties in the development of a Building with Nature pilot project, *Environmental Science and Policy*, **22**(1): 85-99