Publications

- 1. E. Ansink, M. Koetse, J. Bouma, D. Hauck & D. van Soest (2022). Crowdfunding conservation (and other public goods). *Journal of the Association of Environmental and Resource Economists*, 9(3), 565–602. (AIP 96) (→)
- 2. E. Ansink, L. Wijk & F. Zuidmeer (2022). No clue about bioplastics. *Ecological Economics*, 191(C), 107245. (AIP 83) (\rightarrow)
- 3. E. Ansink & H.-P. Weikard (2020). Common pool resources with support. *Natural Resource Modeling* 33(1), e12249. (AIP $\frac{24}{24}$) (\rightarrow)
- 4. E. Ansink, H.-P. Weikard & C. Withagen (2019). International environmental agreements with support. *Journal of Environmental Economics and Management* 97, 241–252. (AIP 92) (→)
- 5. E. Ansink, A. Tesfaye, J. Bouma & R. Brouwer (2017). Cooperation in watershed management: A field experiment on location, trust, and enforcement. *Resource and Energy Economics* 50, 91-104. (AIP 75) (→)
- 6. E. Ansink, M. Gengenbach & H.-P. Weikard (2017). River coalitions and water trade. *Oxford Economic Papers* 69(2), 453-469. (AIP 73) (→)
- 7. B. VAN BAVEL, E. ANSINK & B. VAN BESOUW (2017). Understanding the economics of limited access orders: Incentives, organizations and the chronology of developments. *Journal of Institutional Economics* 13(1), 109–131. (AIP 61) (→)
- 8. B. VAN BESOUW, E. ANSINK & B. VAN BAVEL (2016). The economics of violence in natural states. *Journal of Economic Behavior and Organization* 132(A), 139–156. (AIP 84) (→)
- 9. E. Ansink & H. Houba (2016). Sustainable agreements on stochastic river flow. *Resource and Energy Economics* 44, 92–117. (AIP 78) (→)
- 10. Q. GRAFTON ET AL. (2016). Responding to global challenges in food, energy, environment and water: Risks and options assessment for decision-making. *Asia and the Pacific Policy Studies* 3(2), 275–299. (→)
- 11. J. VERMAAT ET AL. (2016). Assessing the societal benefits of river restoration using the ecosystem services approach. *Hydrobiologia* 769(1), 121–135. (AIP 60) (\rightarrow)
- 12. E. Ansink & H.-P. Weikard (2015). Composition properties in the river claims problem. *Social Choice and Welfare* 44(4), 807–831. (AIP 56) (→)
- 13. E. Ansink & C. Marchiori (2015). Reallocating water: An application of sequential sharing rules to Cyprus. *Water Economics and Policy*, 1(4), 1550018. (→)
- 14. E. Ansink & H. Houba (2015). The economics of transboundary water management. In: A. Dinar & K. Schwabe (Eds.), *Handbook of Water Economics*, Cheltenham: Edward Elgar, 434–466. (→)

- 15. J. BOUMA, K.-J. JOY, S. PARANJAPE & E. ANSINK (2014). The influence of legitimacy perceptions on cooperation: A framed field experiment. *World Development* 57(1), 127–137. (AIP 86) (→)
- 16. N. Graveline, B. Majone, R. van Duinen & E. Ansink (2014). Hydro-economic modeling of water scarcity under global change: An application to the Gállego river basin (Spain). *Regional Environmental Change* 14(1), 119–132. (AIP 74) (→)
- 17. E. Ansink & J. Bouma (2013). Effective support for community resource management. *Forest Policy and Economics* 37(1), 94–103. (AIP 59) (→)
- 18. J. BOUMA & E. ANSINK (2013). The role of legitimacy perceptions in self-restricted resource use: A framed field experiment. *Forest Policy and Economics* 37(1), 84–93. (AIP 59) (→)
- 19. E. Ansink & H. Houba (2012). Market power in water markets. *Journal of Environmental Economics and Management* 64(2), 237–252. (AIP 94) (→)
- 20. E. Ansink & H.-P. Weikard (2012). Sequential sharing rules for river sharing problems. *Social Choice and Welfare* 38(2), 187–210. (AIP 65) (→)
- 21. E. Ansink (2011). The Arctic scramble: Introducing claims in a contest model. *European Journal of Political Economy* 27(4), 693–707. (AIP 64) (→)
- 22. K. DE BRUIN & E. ANSINK (2011). Investment in flood protection measures under climate change uncertainty. *Climate Change Economics* 2(4), 321–339. (→)
- 23. R. GROENEVELD, E. ANSINK, C. VAN DE WIEL & J. WESSELER (2011). Benefits and costs of biologically contained GM tomatoes and eggplants in Italy and Spain. *Sustainability* 3(8), 1265–1281. (→)
- 24. E. Ansink (2010). Refuting two claims about virtual water trade. *Ecological Economics* 69(10), 2027–2032. (AIP 79) (→)
- 25. M. GENGENBACH, H.-P. WEIKARD & E. ANSINK (2010). Cleaning a river: An analysis of voluntary joint action. *Natural Resource Modeling* 23(4), 565–590. (AIP 30) (→)
- 26. E. Ansink & H.-P. Weikard (2009). Contested water rights. *European Journal of Political Economy* 25(2), 247–260. (AIP 58) (→)
- 27. E. Ansink & J. Wesseler (2009). Quantifying type I and type II errors in decision-making under uncertainty: The case of GM crops. *Letters in Spatial and Resource Sciences* 2(1), 61–66. (→)
- 28. E. Ansink & A. Ruijs (2008). Climate change and the stability of water allocation agreements. *Environmental and Resource Economics* 41(2), 249–266. (AIP 64) (→)
- 29. E. Ansink, L. Hein & K.P. Hasund (2008). To value functions or services? An analysis of ecosystem valuation approaches. *Environmental Values* 17(4), 489–503. (AIP 28) (→)

Working papers

- 1. Y. Yang & E. Ansink (2022). The river pollution claims problem. Tinbergen Institute Discussion Paper 22/058. (→)
- 2. E. Ansink, C. Ornaghi & M. Tonin (2021). Technology vs information to promote conservation: Evidence from water audits. Tinbergen Institute Discussion Paper 21/014. (\rightarrow)
- 3. F. TOMORI, E. ANSINK, H. HOUBA, N. HAGERTY & C. Bos (2021). Market power in California's water market. Tinbergen Institute Discussion Paper 21/011. (→)
- 4. J. Dijk, D. van Soest & E. Ansink (2018). Conservation auctions, collusion and the endowment effect. Tinbergen Institute Discussion Paper 18/093. (→)