Dr. Joachim H. Spangenberg

Economist, Ecologist, Biologist

Sustainable Europe Research Institute SERI Germany, www.seri.de

Helmholtz Centre for Environment Research UFU, www.ufz.de

Vorsterstr.97, 51103 Cologne, Germany

Joachim.Spangenberg[at]seri.de, [at]ufz.de, [at]gmail.com



Dr. Joachim H. Spangenberg is research coordinator at the Sustainable Europe Research Institute SERI Germany in Cologne. With a PhD in economics, but an academic background biology and ecology, he is an inter- and transdisciplinary researcher by education and dedication. He works on sustainable development strategies, environmental conflicts, sustainable consumption, biodiversity conservation by pressure reduction, ecosystem services and their valuation incl. limits of economic growth.

Joachim serves on the executive committees of the International Society for Sustainable Development Research ISDRS and the International Network of Engineers and Scientists for Global Responsibility INES, and in the Steering Committee of the Ecosystem Services Partnership ESP. For more information, publications, presentations and a CV please visit http://seri.academia.edu/JoachimHSpangenberg or https://www.researchgate.net/profile/Joachim_Spangenberg

Selected recent publications

Spangenberg JH. 2016. Hot air or comprehensive progress? A critical assessment of the SDGs. Sustainable Development. http://dx.doi.org/10.1002/sd.1657.

Spangenberg JH. 2016. Blind Spots of interdisciplinary collaboration. Monetising biodiversity: Before calculating the value of nature, reflect the nature of value. Cadmus, Journal of the World Academy of Arts and Sciences WAAS.

Spangenberg JH. 2016. The world we see shapes the world we create: how the underlying worldviews lead to different recommendations from environmental and ecological economics – the green economy example. Int. J. Sustainable Development 19(2): 127–146. http://dx.doi.org/10.1504/IJSD.2016.077208

Spangenberg JH, Settele J. 2016. Value pluralism and economic valuation – defendable if well done. Ecosystem Services 18: 100-109. http://dx.doi.org/10.1016/j.ecoser.2016.02.008

Spangenberg JH, Douguet J-M, Settele J, Heong KL. 2015. Locked Into Continuous Insecticide Spraying in Rice. Developing an integrated ecological and socio-political DPSIR analysis. J Ecol. Model. 295: 188–195, http://dx.doi.org/10.1016/j.ecolmodel.2014.05.010.

Spangenberg JH, Görg C, Settele J. 2015. Stakeholder involvement in ESS research and governance: between conceptual ambition and practical experiences – risks, challenges and tested tools. Ecosyst. Services 16: 201–211, http://dx.doi.org/10.1016/j.ecoser.2015.10.006