## Quo Vadis MRIO? Wrap-up of MRIO Showcase Session

## Thomas Wiedmanna),b),\*)

- a) CSIRO Ecosystem Sciences, Canberra ACT 2601, Australia
- b) ISA Integrated Sustainability Analysis, School of Physics, The University of Sydney, NSW 2006, Australia
- \*) Corresponding author. Postal address: CSIRO Ecosystem Sciences, Clunies Ross St, Black Mountain, Canberra, ACT 2601, Australia. Tel.: +61 2 6246 4360. Email: <a href="mailto:tommy.wiedmann@csiro.au">tommy.wiedmann@csiro.au</a>

## Abstract

Environmentally extended multi-region input—output (EE-MRIO) databases are a well described and suitable foundation for global sustainability analyses addressing a wide range of policy and research questions. This wrap-up presentation of the MRIO Showcase Session will summarise and reflect on the latest development in MRIO compilation and policy-relevant applications. The aim is to stimulate a discussion about future options for MRIO analysis.

A central question in MRIO research is what kind of unique information can be produced by EE-MRIO models that cannot be generated by other approaches and whether there is evidence that this information has been used outside of the academic realm. In particular, I will reflect on the question whether EE-MRIO analysis has been used to inform governmental policies. After summarising the progress in EE-MRIO development I present cases with policy-relevant results and describe policy-making processes that have evidently used results from EE-MRIO analyses. By so doing, I identify the additional benefits of EE-MRIO models lacked by other approaches in terms of informing policy analysis.

## References:

- Wiedmann, T., Wilting, H. C., Lenzen, M., Lutter, S. and Palm, V. (2011) Quo Vadis MRIO?
  Methodological, data and institutional requirements for multi-region input-output analysis.
  Ecological Economics, 70(11), 1937-1945. http://dx.doi.org/10.1016/j.ecolecon.2011.06.014.
- Wiedmann, T. and Barrett, J. (2012) Environmental Extensions and Policy-Relevant Applications of MRIO. In: S. Inomata and B. Meng (Eds.), Frontiers of International Input-Output Analysis, Asian International Input-Output Series No. 80, 281-304. March 2012. Development Studies Center, IDE-JETRO, Tokyo. <a href="http://www.ide.go.jp/English/Research/Project/2011/203.html">http://www.ide.go.jp/English/Research/Project/2011/203.html</a>.