

## **Building Eora: a Global Multi-region Input Output Model at High Country and Sector Detail**

Topic: Organized session: Presenting Eora: A Balanced World MRIO

Author: Keiichiro Kanemoto

Co-Authors: Arne Geschke, Daniel Moran, Manfred Lenzen

There are a number of initiatives aimed at compiling large-scale global Multi-Region Input-Output (MRIO) tables complemented with non-monetary information such as on resource flows and environmental burdens. This paper describes the construction of the Eora model, a MRIO model which: represents all countries at a detailed sectoral level, allows continuous updating provides information on data reliability, contains table sheets expressed in basic prices as well as all margins and taxes, provides confidence intervals, and contains a historical time series. We achieve these goals through a high level of procedural standardisation, automation, and data organisation.