

Endorsement

Anne Owen did a splendid job in comparing the most important Global Multiregional Input Output databases (GMRIO) available. She probably is the first to develop a good understanding what factors in GMRIO construction really contribute to uncertainties in carbon footprint analysis. A great achievement, packed in easy to understand language!

Prof. Arnold Tukker
Scientific director CML Leiden, NL

With its thorough investigations and clear explanations of the differences in MRIO databases and outcomes, this book is compulsory reading for both skilled practitioners and scholars when starting any input-output analysis in a multiregional context.

Dr. Harry C. Wilting
Senior researcher, environment and economics
PBL Netherlands Environmental Assessment Agency, NL

A novel exposition on understanding some of the biggest datasets underpinning current global sustainability assessments. Dr. Owen straddles technical incision with practitioner relevant insights and includes a range of methodological advances that will ensure the continued relevance of this work for many years to come.

Prof. Richard Wood
Industrial Ecology Program
NTNU, Norway

Techniques for Evaluating the Differences in
Multiregional Input-Output Databases
A Comparative Evaluation of CO₂ Consumption-Based
Accounts Calculated Using Eora, GTAP and WIOD
Owen, A.
2017, XXII, 217 p. 44 illus. in color., Hardcover
ISBN: 978-3-319-51555-7