The Official Journal of the International Society for Industrial Ecology (ISIE)

Special Issue on the Global Multi Regional Input Output Database “EXIOBASE”

Guest editors: Arnold Tukker, Richard Wood, Stefan Giljum, and Klaus Hubacek

| COLUMN |
|-----------------|-----------------------------------------------|
| Editorial       | Relevance of Global Multi Regional Input Output Databases for Global Environmental Policy: Experiences with EXIOBASE 3  
Arnold Tukker, Richard Wood, and Stefan Giljum |

| Input-Output Analysis | Institutionalization of Inter-Country Input-Output Tables: Working Towards Harmonization and Standardization  
José M. Rueda-Cantuche, Isabelle Remond-Tiedrez, and Maaike C. Bouwmeester |
|-----------------|-------------------------------------------------------------------------------------------------------------------------------------|
|                 | Future Development of the Inter-Country Input-Output (ICIO) Database for Global Value Chain (GVC) and Environmental Analyses  
Norihiko Yamano and Colin Webb |

| METHODS, TOOLS, AND SOFTWARE |
|-----------------------------|-------------------------------------------------------------------------------------------------------------------------------------|
| Recent Progress in Assessment of Resource Efficiency and Environmental Impacts Embodied in Trade: An Introduction to this Special Issue  
Arnold Tukker, Stefan Giljum, and Richard Wood |
| EXIOBASE 3: Developing a Time Series of Detailed Environmentally Extended Multi-Regional Input-Output Tables  
Konstantin Stadler, Richard Wood, Tatyana Bulavskaya, Carl-Johan Södersten, Moana Simas, Sarah Schmidt, Arkaitz Usubiaga, José Acosta-Fernández, Jeroen Kuenen, Martin Brückner, Stefan Giljum, Stephan Lutter, Stefano Merciai, Jannick H. Schmidt, Michaela C. Theurl, Christoph Plutzar, Thomas Kastner, Nina Eisenmenger, Karl-Heinz Erb, Arjan de Koning, and Arnold Tukker |
| Methodology for the Construction of Global Multi-Regional Hybrid Supply and Use Tables for the EXIOBASE v3 Database  
Stefano Merciai and Jannick Schmidt |
| A Note on the Magnitude of the Feedback Effect in Environmentally Extended Multi-Region Input-Output Tables  
Daniel Moran, Richard Wood, and João F. D. Rodrigues |
| Prioritizing Consumption-Based Carbon Policy Based on the Evaluation of Mitigation Potential Using Input-Output Methods  
Richard Wood, Daniel Moran, Konstantin Stadler, Diana Ivanova, Kjartan Steen-Olsen, Alexandre Tisserant, and Edgar G. Hertwich |
RESEARCH AND ANALYSIS

553 Growth in Environmental Footprints and Environmental Impacts Embodied in Trade: Resource Efficiency Indicators from EXIOBASE3
Richard Wood, Konstantin Stadler, Moana Simas, Tatyana Bulavskaya, Stefan Giljum, Stephan Lutter, and Arnold Tukker

565 Headline Environmental Indicators Revisited with the Global Multi-Regional Input-Output Database EXIOBASE
Zoran J.N. Steinmann, Aafke M. Schipper, Konstantin Stadler, Richard Wood, Arjan de Koning, Arnold Tukker, and Mark A.J. Huijbregts

574 Wasting Food, Wasting Resources: Potential Environmental Savings Through Food Waste Reductions
Arkaitz Usubiaga, Isabela Butnar, and Philipp Schepelmann

APPLICATIONS AND IMPLEMENTATION

585 Towards Robust, Authoritative Assessments of Environmental Impacts Embodied in Trade: Current State and Recommendations
Arnold Tukker, Arjan de Koning, Anne Owen, Stephan Lutter, Martin Bruckner, Stefan Giljum, Konstantin Stadler, Richard Wood, and Rutger Hoekstra

REVIEWS

599 Book Review of Techniques for Evaluating the Differences in Multiregional Input-Output Databases: A Comparative Evaluation of CO₂ Consumption-Based Accounts Calculated Using Eora, GTAP and WIOD, by Anne Owen
Arnold Tukker

601 Book Review of Environmental and Economic Impacts of Decarbonization: Input-Output Studies on the Consequences of the 2015 Paris Agreement. 2017. Edited by Oscar Dejuan, Manfred Lenzen, and María-Ángeles Cadarso.
Arnold Tukker

FOREIGN LANGUAGE ABSTRACTS

603 Chinese Abstracts Journal of Industrial Ecology Volume 22, Number 3

613 Spanish Abstracts Journal of Industrial Ecology Volume 22, Number 3

These texts have supporting information available on the journal's Web site: www.wileyonlinelibrary.com/journal/jie (not available with Print on Demand).
Cover Image
The cover image, designed by Peter Hirsch and Yanin Kramsky, evokes a Sankey diagram, a type of flow chart widely used in industrial ecology in which the width of the arrows is proportional to the magnitude of material and energy flows. For a description of the history and methodology of Sankey diagrams, see the work of Mario Schmidt.

The Journal of Industrial Ecology is owned by Yale University and headquartered at the Center for Industrial Ecology of the School of Forestry & Environmental Studies.
