

International Input-Output Association

Working Papers in Input-Output Economics

WPIOX 08-004

José M. Rueda-Cantuche, Joerg Beutel, Frederik Neuwahl, Ignazio Mongelli and Andreas Loeschel

A Symmetric Input-Output Table for EU27: Latest Progress

Working Papers in Input-Output Economics

The Working Papers in Input-Output Economics (WPIOX) archive has been set up under the auspices of the International Input-Output Association. The series aims at disseminating research output amongst those interested in input-output, both academicians and practitioners. The archive contains working papers in input-output economics as defined in its broadest sense. That is, studies that use data collections that are in the format of (or are somehow related to) input-output tables and/or employ input-output type of techniques as tools of analysis.

Editors

Erik Dietzenbacher

Faculty of Economics and Business University of Groningen PO Box 800 9700 AV Groningen The Netherlands

h.w.a.dietzenbacher@rug.nl

Bent Thage

Statistics Denmark Sejrøgade 11 2100 Copenhagen Ø Denmark

bth@dst.dk

Code: WPIOX 08-004

Author(s): José M. Rueda-Cantuche, Joerg Beutel, Frederik Neuwahl, Ignazio Mongelli and Andreas Loeschel

Title: A Symmetric Input-Output Table for EU27: Latest Progress

Note: The full paper is no longer available in the WPIOX archives, because it has been published in *Economic Systems Research*, vol. 21, issue 1, pp. 59-79, 2009.

Abstract:

The European Commission is currently establishing an Environmentally Extended Input-Output (EE-IO) Database for the EU27 developed by the Joint Research Centre at the Institute for Prospective Technological Studies (IPTS). This project attempts to generate an analytical dataset comprising all EU countries and yearly time series for the period 1995-2005. Since, for the time being, IO and environmental accounts data are only available with significant gaps part of the dataset will require estimates based on best available proxy data and reasonable assumptions. This paper is focused on the IO database shaped around Eurostat supply and use tables and symmetric IO tables consistent with the NACE classification. The paper describes the procedure by which the latest preliminary results have been obtained for an aggregate EU27 symmetric input-output table for the year 2000.

Keywords: Input-output tables

Archives: Construction of i-o tables

Correspondence address:

Jose M. Rueda-Cantuche European Commission - DG Joint Research Center IPTS - Institute for Prospective Technological Studies Edificio EXPO, C/Inca Garcilaso s/n E-41092 Sevilla Spain

E-mail: Jose.Rueda-Cantuche@ec.europa.eu

Date of submission: November 26, 2008