TITLE: BUILDING A SYSTEM OF SYMMETRIC INPUT-OUTPUT TABLES - APPLICATION TO PORTUGAL, 2005

AUTHORS: Dias, Ana;

EMAIL: anadias@dpp.pt

COUNTRY: PORTUGAL

KEYWORDS: INPUT-OUTPUT TABLES ; SYMMETRIC INPUT-OUTPUT TABLES ; PRODUCT TECHNOLOGY PRODUCT-BY-PRODUCT

PAPER CONFERENCE CODE: 220

FULL PAPER IN CD?: NO

ABSTRACT:

This paper describes the methodology used to build a complete system of symmetric input-output tables for Portugal, 2005 (product-by-product, using P60 ESA95 nomenclature) starting from supply and use tables (product-by-industry). A simple method of symmetrization is proposed, inspired in the product technology assumption but with no negative values.