TITLE: THE BIAS IN MEASURING VERTICAL SPECIALIZATION

AUTHORS: YANG, CUIHONG ; CHEN, Xikang; DIETZENBACHER, ERIK; PEI, Jiansuo

EMAIL: chyang@iss.ac.cn

COUNTRY: CHINA

KEYWORDS: VERTICAL SPECIALIZATION ; PROCESSING TRADE ; CHINA ; INPUT-OUTPUT TABLES ;

PAPER CONFERENCE CODE: 286

FULL PAPER IN CD?: YES

ABSTRACT:

Most of China's exports are processing exports, which largely depend on imported intermediate inputs. Measuring-within an input-output framework-vertical specialization as the import content of the exports, one would expect to find strong vertical specialization for China. Using the ordinary input-output table, however, this is not the case. Because the production of processing exports is only a small part of total production, the average input structure in the input-output table hides the typical features of processing exports. Adapting the input-output table so as to single out the processing exports, indeed reveals the expected strong vertical specialization in China.