TITLE: RECENT PRACTICES IN COMPILATION OF INPUT-OUTPUT SYSTEM WITHIN NATIONAL ACCOUNTS IN SLOVENIA: POSSIBILITIES FOR EVALUATION OF ICT SECTOR FROM INPUT-OUTPUT ACCOUNTS

AUTHORS: KALIN, JANJA;

EMAIL: janja.kalin@gov.si

COUNTRY: SLOVENIA

KEYWORDS: COMPILATION OF SUT AND IOT; SATELLITE ACCOUNTS; ICT SECTOR; ICT SECTOR; DATA SOURCES FOR SUT

PAPER CONFERENCE CODE: 130

FULL PAPER IN CD?: YES

ABSTRACT:

In the Slovenian statistical office we have been now for a decade regularly compiling SUT and IOT at current prices. In recent years we have started with the compilation of tables at constant prices. In last years there has been registered an increased interest for more detailed analyses of individual sectors of the economy in the form of satellite accounts systems which are very much related to supply and use and input-output systems. Information and communication technology (ICT) is one of the sectors where satellite accounts are planned to be introduced. In the paper it is presented our recent analysis which goal was to investigate the possibilities of the compilation of ICT accounts within input-output accounting in the present and find out possible needed extensions for the future.