



17th International Input-Output Conference

TITLE: STRUCTURAL CHANGES ON INTER-BRANCH RELATIONS OF THE RUSSIAN AGROINDUSTRIAL COMPLEX FOR 1995-2003

AUTHORS: ZAKHAROVA, EVGENIA ;

EMAIL: jaz@bk.ru

COUNTRY: RUSSIAN FEDERATION

KEYWORDS: THE RUSSIAN AGRICULTURE ; LEONTIEF MODEL ; INTER-BRANCH CONNECTIONS ; STRUCTURAL CHANGES ;

PAPER CONFERENCE CODE: 245

FULL PAPER IN CD?: NO

ABSTRACT:

During reforming in Russian Agriculture there were some changes in structure of inter-branch connections. The calculations of structural shifts efficiency during 1995-2003 is given in this article. The information of inter-branch balance described in work (LEONTIEF, W. 1997) has served as a basis for such calculations. According to this technique the replacement of direct input coefficients 2003 in Agriculture on the appropriate meanings of 1995 was made. The calculations of conditional release of total output which is necessary for creation of final output in 2003 on conditions that of preservation for the technology of 1995 was carried out. Moreover, agricultural products final demand changes were calculated in compare with others branches. In one branch of a national economy there is no such reduction of production volumes, as in Agriculture. At preservation of final demand at the level of 1995 Agriculture would have practically unlimited sales.