ANALYSIS OF FLUXES BETWEEN INDUSTRIAL BRANCHES USING TECHNOLOGICAL COEFFICIENTS

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Abstract

In the theory of relations between economical branches, a variety of balance of connections between the branches (BLR) models is used, whose theoretical construction is based on a series of hypotheses according to the purpose of each model. In this paper models which make use of the natural units are applied in the analysis of fluxes between industrial branches.

Keywords: balance, branches, connections, consumption, production

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