

Zhuravlev, S. N.

On solutions of a dynamic interbranch model with a criterion of maximal consumption.

(Russian) [Zbl 0496.90021](#)

Ehkon. Mat. Metody 17, 325-333 (1981).

For a scan of this review see the [web version](#).

MSC:

91B66 Multisectoral models in economics

91B62 Economic growth models

90C90 Applications of mathematical programming

90C39 Dynamic programming

Keywords:

maximization of consumption; Leontief-type discrete dynamic model; multi- sector economy; optimality conditions; finite horizon; existence of a stationary path; convergence of optimal paths; convergence conditions; uniqueness