

Algebraic Methods of Systems Theory: Examples in Learning Theory and Finance

Collection Editor: Natalia Serdyukova

Description

“Models of Innovation Systems” is the first one in the books series ALMUST. The aim of ALMUST is to present verbal and mathematical models allowing obtain and justify General Systems Theory results to different spheres of human activity. In the book we shall consider models of innovation systems which are of great importance in the age of digital economics.

About the Editor

Natalia A. Serdyukova is a professor of Plekhanov Russian University of Economics. Previously worked at Moscow State Pedagogical University, then at Budget and Treasury Academy of Ministry of Finance of Russian Federation as a head of Academic Department of mathematics, as a dean of the Financial faculty, has a title Honored Worker of Higher School of Russian Federation.

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