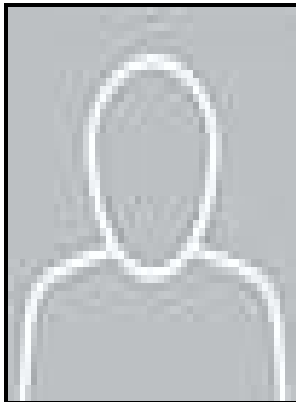


Optimizatsionnye i balansovye modeli narodnogo khozyaistva

Nauka - Methodological aspects of the simulation of quality management processes



Description: -

-Optimizatsionnye i balansovye modeli narodnogo khozyaistva

-

Problemy postroeniya i ispolzovaniya narodnokhozyaistvennykh modelei Optimizatsionnye i balansovye modeli narodnogo khozyaistva

Notes: At head of title: Akademiya nauk SSSR Sibirskoe otdelenie

Institut ekonomiki i organizatsii promyshlennogo proizvodstva.

This edition was published in 1977



Filesize: 25.48 MB

Tags: #Das #Buch #Osnovy #matematicheskogo #modelirovaniya #sotsialno

Оптимационные и балансовые модели народного хозяйства

New York, Oxford University Press, 1953, 640 p.

System problems of economic growth in modern Russia

Soderzhit kratkiju teoreticheskiju informatsiju, metodicheskie ukazanija i instruktsii, zadaniya i kejsy dlja samostojatelnoj i nauchno-issledovatelskoj raboty kak po klassicheskim, tak i po perspektivnym razdelam ekonomiko-matematicheskogo i matematiko-statisticheskogo modelirovaniya optimizatsionnye i balansovye modeli, modeli odnovremennogo planirovaniya, ekonometriceskie i evoljucionno-simuljativnye modeli. Full-Scale Investigation of Gas-Handling Capabilities of High-Flow Helicoaxial ESP Stages for Deepwater Application. Results The paper defines negative factors that can paralyze any efforts addressing structural reforms, and negate modernization plans.

Das Buch Osnovy matematicheskogo modelirovaniya sotsialno

It provides a balanced trajectory of the analyzed systems' development.

Modeli dinamicheskogo balansa narodnogo khozyaistva (1988 edition)

Conclusions and Relevance As shown in the research of GDP dependence on investment, the proposed modeling algorithm demonstrates the efficiency, thus allowing not only creating very precise forecasting models, but also analyzing to what extent the resulting factor depends on input variables.

Оптимационные и балансовые модели народного хозяйства

The article also formulates the criteria for optimal placement and prospective development of the cluster businesses. National Louis University, College of Arts and Sciences, Chicago, Illinois, USA North Caucasian Federal University, Stavropol, Russian Federation North Caucasian Federal University, Stavropol, Russian Federation Importance The paper addresses problems of economic dynamics and economic growth, which

were built up on an extended horizon of development of the USSR and Russia.

A study of dynamic properties of economic systems using weight functions

The article applies the modern approaches towards economic-mathematical modelling, as well as systematization of geostatistical methods. Application The proposed methods are rather effective and may be used to model economic processes, and economic indicators of industries and companies, in particular: for example, the dependence of profit on production investment, advertising expenses or market research.

Matematicheskie modeli razvitiya narodnogo khozyaistva (1986 edition)

Moscow, Finansy i statistika Publ. Содержит краткую теоретическую информацию, методические указания и инструкции, задания и кейсы для самостоятельной и научно-исследовательской работы как по классическим, так и по перспективным разделам экономико-математического и математико-статистического моделирования оптимизационные и балансовые модели, модели одновременного планирования, эконометрические и эволюционно-симулятивные модели. Email: 21 Kashirskyi Passage, Moscow, 115201, Russian Federation Head of the Department of Applied Hydrodynamics at the Experimental Design Bureau Evgeny Yu.

Related Books

- [The wheel of fire - interpretations of Shakespearian tragedy with three new essays](#)
- [Poacher.](#)
- [Hong jun ri bao](#)
- [MacArthurs Japanese Constitution - a linguistic and cultural study of its making](#)
- [Banū Isrā'īl wa-al-ifṣād, al-awwal wa-al-thānī wa-al-thālith wa-nihāyatuhum ‘alá aydī ashāb mamlakat](#)