

Modelling of Consequences of Transport Corridors Development (Libertas Paper Book 62)

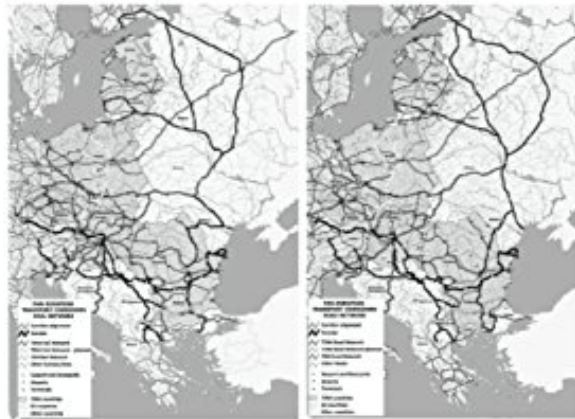
Malgorzata Latuszynska

**Download PDF | ePub | DOC | audiobook | ebooks*

LIBERTAS PAPER

62

Modelling of Consequences of Transport Corridors Development



Malgorzata Latuszynska

LIBERTAS

 Download

 Read Online

2005-11-14 2005-11-14 File Name: B019YBV87O | File size: 19.Mb

Malgorzata Latuszynska : Modelling of Consequences of Transport Corridors Development (Libertas Paper Book 62) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Modelling of Consequences of Transport Corridors Development (Libertas Paper Book 62):

Modelling of consequences of transport corridors development The idea of transport corridors development, grouping an infrastructure of different modes of transport is one of the most essential directions of European transportation policy today. The monograph presents problems connected with corridor studies, with special consideration of

modelling and forecasting consequences of transport corridors infrastructure development. It is a very complex stage of analysis since it requires taking into account the following aspects: a spatial scope of development effects; a long period of realization and exploitation of planned infrastructure; many modes of transport; a multiplicity of consequences and an uncertainty factor. Models commonly used at this stage do not fulfil requirements of comprehensive and dynamic analysis on a corridor scale. The aim of the monograph is to present the methodics of creation models, based on the idea of modular modelling, which allows one to construct dynamic and holistic models enabling the following: (1) comprehensive forecasting of investment in transport infrastructure results appearing in transport system and in related systems, i.e. social, economic and ecological one within the investigated area; (2) integrating capabilities of different scientific disciplines (transport economics, transport policy, econometrics, computer science, computer simulation etc), being a qualitatively new tool of analysis; (3) catching of mutual connections between consequences in a dynamic way.

Szczecin 2005

Contents

INTRODUCTION 51. THE CONCEPT OF TRANSPORT CORRIDOR 52. THE ROLE OF MODELS IN TRANSPORT INFRASTRUCTURE DEVELOPMENT PLANS ANALYSIS 63. REVIEW OF EXISTING MODELS FOR TRANSPORT IMPACTS APPRAISAL 8

HOLISTIC SIMULATION MODELLING CONCEPT 141. THE ESSENCE OF HOLISTIC MODELLING 142. COMPUTER SIMULATION AS A METHOD OF SOLVING MODELS 183.