

ISBN: 978-0-12-813096-4

PAGES: c. 300 **AUDIENCE**

Practitioners and analysts employed in public and private research centers, consultancy and civil service planning offices. Transportation researchers. Graduate students in transportation programs

Economic Role of Transport Infrastructure

Theory and Models

Claudio Ferrari University of Genoa, Genoa, Italy
Anna Bottasso University of Genoa, Genoa, Italy
Maurizio Conti University of Genoa, Genoa, Italy
Alessio Tei Newcastle University, Newcastle upon Tyne, UK



KEY FEATURES

- Explains and evaluates the economic effects of transport infrastructure investments, including direct and indirect, short and long run impact, and local and spillover outcomes
- Provides up-to-date coverage of quantitative techniques and empirical results for transportation and economic impact issues
- Explains the steps for conducting impact studies for proposed infrastructure projects
- Analyzes infrastructure's role on economic growth through theoretical, methodological and empirical perspectives
- Features case studies describing real-world methods

Content

- The economics of transport infrastructure
- Transport infrastructure and economic activity: Theoretical issues
- Data Issues
- Investment appraisal
- The Econometrics of Transport Infrastructures
- The Economic Effects of Transport Infrastructures: A Critical Review of the Empirical Evidence
- Application and Policies



PUBLICATION DATE:

October 2018

