Research in Transportation Business & Management

Research in Transportation Business & Management (RTBM) will publish research on international aspects of transport management such as business strategy, communication, sustainability, finance, human resource management, law, logistics, marketing, franchising, privatisation and commercialisation.

RTBM welcomes proposals for themed volumes from scholars in management, in relation to all modes of transport. Potential volume themes include:

- Sustainability and Transportation Management
- Transport Management and the Reduction of Transport’s Carbon Footprint
- Marketing Transport/Branding Transportation
- Benchmarking, Performance Measurement and Best Practices in Transport Operations
- Franchising, Concessions and Alternate Governance Mechanisms for Transport Organisations
- Logistics and the Integration of Transportation into Freight Supply Chains
- Risk Management (or Asset Management or Transportation Finance or ...): Lessons from Multiple Modes
- Engaging the Stakeholder in Transportation Governance
- Reliability in the Freight Sector

Visit the journal homepage: [www.elsevier.com/locate/rtbm](www.elsevier.com/locate/rtbm)
ENERGY EFFICIENCY IN MARITIME LOGISTICS CHAINS
Edited by Michele Acciaro and Gordon Wilmsmeier

Energy efficiency in maritime logistics chains
Michele Acciaro, Gordon Wilmsmeier

Turning down the volume? Prospects of structural changes in international energy seaborne trade
Helen Thanopoulou, Siri Pettersen Strandenes

Is new emission legislation stimulating the implementation of sustainable and energy-efficient maritime technologies?
Laurence Stevens, Christa Sys, Thierry Vanelslander, Edwin van Hassel

Measuring and improving operational energy efficiency in short sea container shipping
Halvor Schøyen, Svein Bråthen

Managing people and technology: The challenges in CSR and energy efficient shipping
Momoko Kitada, Aykut Ölçer

Achieving energy efficient ship operations under third party management: How do ship management models influence energy efficiency?
René Taudal Poulsen, Henrik Sornn-Friese

A framework for measuring carbon emissions for inbound transportation and distribution networks
Ioannis N. Lagoudis, Aamil Raza Shakri

Applying a time–space network to reposition reefer containers among major Asian ports
Shih-Liang Chao, Chiao-Chi Chen

Reducing GHG emissions from ships in port areas
Hulda Winnes, Linda Styhre, Erik Fridell

A study of the potential of shore power for the port of Kaohsiung, Taiwan: To introduce or not to introduce?
Po-Hsing Tseng, Nick Pilcher

Visit the journal homepage: www.elsevier.com/locate/rtbm