1. Record Nr. UNINA990001091700403321

Autore Anderson, James A.

Titolo Neurocomputing: Foundations of Research / Edited by James A.

Anderson and Edward Rosenfeld

Pubbl/distr/stampa Cambridge: The MIT Press, 1988

ISBN 0-262-01097-6

Disciplina 510.78

Locazione FI1

Collocazione 8-218

8-218.001

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNINA9910299637703321

Autore Papadimitriou Stratos

Titolo The Dynamics of Short Sea Shipping: New Practices and Trends / / by

Stratos Papadimitriou, Dimitrios V. Lyridis, Ioannis G. Koliousis, Vangelis Tsioumas, Eleftherios Sdoukopoulos, Peter J. Stavroulakis

Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Palgrave

Macmillan, , 2018

ISBN 9783319980447

3319980440

Edizione [1st ed. 2018.]

Descrizione fisica 1 online resource (195 pages)

Collana Palgrave Studies in Maritime Economics, , 2662-656X

Disciplina 658.500285

Soggetti Shipping

Business logistics Regional economics Space in economics Maritime Economics

Supply Chain Management Regional and Spatial Economics

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico
Nota di contenuto
Sommario/riassunto

## Monografia

1. Introduction -- 2. Supply, Demand, and Major Short Sea Shipping Networks in Europe -- 3. Strategic Planning of Short Sea Shipping Within Maritime Clusters -- 4. Social and Environmental Impacts of Short Sea Shipping -- 5. Regulatory Framework -- 6. 'Motorways of the Sea' (MoS) and Related European Policies -- 7. Short Sea Shipping in Various Regions.

This book belongs to the Port Economics and Global Supply Chain Management strand of the Palgrave Studies in Maritime Economics book series, commissioned by Hercules Haralambides. This book discusses the main drivers that affect the introduction and growth of short sea shipping services. It describes and analyses the main operational concepts of short sea shipping and introduces relevant administrative and strategic approaches that enable its sustainable execution. Short Sea Shipping (SSS) comprises freight and passenger mobility by waterborne transport at a limited range, without crossing an ocean. Being a direct competitor to land-based transport modes, it uses ports and inland waterways to complement traditional transportation systems, increase capacity, improve flexibility, and contribute towards the goal of sustainable mobility. The reader will be introduced to various aspects of short sea shipping including benefits and shortfalls, relevant regulations and policies, and the applicability of short sea services within a given case or scenario. .