



A scientific appraisal of the consequences of strategic and economic developments up to 2020.

This book, derived from papers delivered by ports and shipping experts, from academia and industry, explores future developments in the vital global industry. By developing scenarios and analysing trends, the authors have succeeded in putting together a clear insight into future trade flows, shipping capacity and ship construction trends.

The technological and economic development of ports is also examined, considering in particular the developing role of port authorities, the economic fabric of ports and the future of landside handling.

Financial developments are not neglected, as the potential future funding structures for the industry are considered.

Future Challenges for the Port and Shipping Sectors brings together the many elements of the industry, creating a clear vision of the development of the industry in a logical and considered way.

Future Challenges for the Port and Shipping Sectors

CHAPTER 1
INTRODUCTION

CHAPTER 2
MARITIME TRAFFIC AND THE WORLD ECONOMY

CHAPTER 3
THE FUTURE OF SHIPS AND SHIPBUILDING. A LOOK INTO THE CRYSTAL BALL

CHAPTER 4
FUTURE DEVELOPMENTS IN PORTS

CHAPTER 5
GLOBAL ECONOMIC CHANGES AND THE FUTURE OF PORT AUTHORITIES

CHAPTER 6
THE ECONOMIC FABRIC OF PORTS

CHAPTER 7
BOTTLENECKS OF EFFICIENCY AND DEVELOPMENT OF PORT BUSINESS

CHAPTER 8
DEVELOPMENTS AND ISSUES IN SHIPPING FINANCE

CHAPTER 9
SCENARIOS AND STRATEGIES FOR THE PORT AND SHIPPING SECTOR



Future Challenges for the Port and Shipping Sector

Prof. Eddy Van de Voorde
Hilde Meersman
Thierry Vanelslander

informa



Future Challenges for the Port and Shipping Sector

Prof. Eddy Van de Voorde
Hilde Meersman
Thierry Vanelslander

informa