## Contents

### Part I  Assessment

1. **Integrated Assessment of the Quality of Harbor Sediments: Case Study Based on a Comparative Analysis of Sediments Quality of Two Industrial Ports: Bourgas (BG) and Bari (IT)** ........................................ 3
   Matilda Mali, Maria Michela Dell’Anna, Piero Mastrorilli, Leonardo Damiani, Nicola Ungaro, Jordan Marinski and Magdalena Korsachka

2. **The Influence of Oil, Dispersed Oil and the Oil Dispersant SD-25, on the Heart Rate of the Mediterranean Mussel (Mytilus galloprovincialis L.)** ................................................................. 21
   Rajko Martinovic, Zoran Gacic and Zoran Kljajic

3. **Assessing the Impact of Port Bourgas on Air Quality During Different Seasons** .......................................................................................................................... 29
   Ekaterina Batchvarova, Hristina Kirova, Anton Petrov, Damyan Barantiev, Maria Kolarova, Jordan Marinski and Hristomir Branzov

4. **Application of Zero Liquid Discharge Water Treatment Units for Wastewater Reclamation: Possible Application in Marine Ports** ........................................................................................................ 39
   Ioannis Katsoyiannis, Massimo Castellana, Fabricio Cartechini, Alberto Vaccarella, Anastasios Zouboulis and Konstantinos Grinias

5. **Physical-Chemical Parameters and Assessment of Pollution Through Bioindicators of Narta Lagoon** .......................................................... 47
   Petrit Kotori, Luan Hasanaj and Sonila Kane

6. **Water Quality Assessment of the Bourgas Port Waters** .......................... 57
   Zvezdimira Tsvetanova, Magdalena Korsachka and Jordan Marinski
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Assessment of Soft-Bottom Communities and Ecological Quality Status Surrounding Constanta and Mangalia Ports (Black Sea)</td>
<td>Adrian Teaca, Tatiana Begun and Mihaela Muresan</td>
<td>67</td>
</tr>
<tr>
<td>8</td>
<td>Application of Hydrodynamic, Pollution Drift and Wave Models as Tools for Better Environmental Management of Ports</td>
<td>Vasko Galabov, Anna Kortcheva, Elisaveta Peneva, Georgi Kortchev, Marieta Dimitrova and Jordan Marinski</td>
<td>75</td>
</tr>
<tr>
<td>9</td>
<td>Design of Wave Energy Distribution for the Harbour and Coast Protection</td>
<td>Idlir Lami and Stavri Lami</td>
<td>85</td>
</tr>
<tr>
<td></td>
<td><strong>Part II</strong> Monitoring</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Multi-Compartment Water Quality Assessment of Port Burgas and Burgas Bay</td>
<td>Svetla Miladinova, Dimitar Marinov, Venzislav Krastev and Jordan Marinski</td>
<td>95</td>
</tr>
<tr>
<td>11</td>
<td>Application of an Environmental Monitoring Strategy in the Port of Bari</td>
<td>Mario Mega, Annunziata Attolico and Elvira Armenio</td>
<td>103</td>
</tr>
<tr>
<td>13</td>
<td>Environmental Assessment in Durrës Port Based on Pollution Indicators</td>
<td>Tania Floqi, Jorgaq Kaçani, Ilo Bodi, Rajmonda Gjata and Redi Kodra</td>
<td>117</td>
</tr>
<tr>
<td>14</td>
<td>Coastal Marine Environment Monitoring Using Satellite Data Derived from MODIS Instrument</td>
<td>Stavros Kolios and Chrysostomos Stylios</td>
<td>125</td>
</tr>
<tr>
<td></td>
<td><strong>Part III</strong> Sustainable Management System</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
16 Eco-Mapping as an Integrated Approach in Environmental Protection in Ports and Adjacent Urbanized Areas .......................... 143
Vania Ioncheva, Irina Faitondzieva, Kremena Nedyalkova, Venzeslav Krastev and Jordan Marinski

17 Process Performance Measures and Monitoring/Control for a Sustainable Management of South East Europe Ports’ Areas ..... 151
Tatiana Branca, Matilda Mali, Jordan Marinski, Dimitar Marinov, Tania Floqi and Leonardo Damiani

18 Sustainable Coastal Management: Case Studies .......................... 161
Anna Trono and Gabriella Trombino

19 The Evaluation of Integrated Planning and Management Initiatives of Coastal Areas for Sustainable Development: The Case of Albania ................................................................. 171
Jonida Teta, Eralda Xhafka, Irma Shyle and Erald Piperi

Part IV Port Processes

20 Evidence-Based Monitoring for Sustainable Development of Port and Chain Operations ............................................................ 177
Vasilis Tselentis, Antonis Michail, Rosa Mari Darbra, Martí Puig and Christopher Wooldridge

21 The Progressive Regulation of the Passage of Large Cruise Ships in Venice: The Decision-Making Proceedings Between Law and Stakeholder Pressure ................................................................. 185
Marco Casagrande

22 The Strategic Role of Port Community Systems for enhancing Business Operations and Productivity: The Case of the Port Authority of Igoumenitsa ................................................................. 197
Konstantinos Grinias, Eleftherios Iakovou, Dimitrios Vlachos, Arrianos Gkikas, George Tsoukos and Apostolos Bizakis

23 Greener Port Performance Through ICT ........................................ 207
Georgia Ayfantopoulou, George Tsoukos, Alexander Stathacopoulos, Apostolos Bizakis and Eliza Gagatsi

Part V Historical Ports

24 Assessment and Development of Historical Ports .......................... 219
Mariella De Fino, Fabio Fatiguso and Giambattista De Tommasi
25 Transformations of the Relationship of the City of Patras and its Port from 1828 to Today ................................. 229
   Panagiota P. Karamesini

26 Ports Dubrovnik and Bar—Cooperation Opportunities for Development of Sustainable Cruise Tourism ....................... 239
   Antun Asic and Deda Djelovic

Index .................................................................................................................................................. 251
Sustainable Development of Sea-Corridors and Coastal Waters
The TEN ECOPORT project in South East Europe
Stylios, C.; Floqi, T.; Marinski, J.; Damiani, L. (Eds.)
2015, XVII, 253 p. 71 illus., 52 illus. in color., Hardcover
ISBN: 978-3-319-11384-5