1. Record Nr. UNINA9910132280903321 Autore Martelli Michele Titolo Marine propulsion simulation / / Michele Martelli; managing editor, Elisa Capello; language editor, Mary Boyd Pubbl/distr/stampa Warsaw, [Poland]: Berlin, [Germany]: : De Gruyter Open, : 2014 ©2014 **ISBN** 3-11-040150-9 Descrizione fisica 1 online resource (112 pages): illustrations; digital, PDF file(s) Classificazione **ZO 6250** Disciplina 623.812 Soggetti Ship propulsion - Simulation methods Ship propulsion Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Note generali Bibliographic Level Mode of Issuance: Monograph Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Front matter -- Contents -- 1 Introduction -- 2 Ship Dynamics -- 3 Ship Propulsion Plant -- 4 Propulsion Control -- 5 Motion Equations --6 Propeller & Pitch Change Mechanism -- 7 Rudder -- 8 Validation -- 9 Conclusions -- Acknowledgement -- Nomenclature -- Appendix --Bibliography -- Index The propulsion system behaviour is a key aspect for the overall Sommario/riassunto dynamics of a ship. However, despite its great importance, numerical methodologies for detailed investigations on marine propulsion dynamics are not yet widely covered in scientific literature. This book presents the main steps for the development of a multi-physic simulation platform, able to represent the motions of a twin screw ship in six degrees of freedom, taking into account the whole propulsion system and automation effects. A number of mathematical sub-models had been developed and calibrated by a set of experimental tests, in model and full scale. Finally, the sea trials campaign of a ship is used to validate and tune the developed simulator. The proposed simulation methodology can be used in the ship preliminary design phase, in order to plan and test the propulsion system and automation. Further

applications can include the design optimization and crew training.