



compendium of ship hydrodynamics

By Dern, Jean-Claude - Quenez, Jean-Marc - Wilson, Philip

ENSTA, 2016. Paperback. Book Condition: NEUF. The book offers concise and essential coverage of the science and engineering of ship hydrodynamics and has been developed for pragmatically inclined readers. Applications are presented of several types of ships, from merchant and military ships, from high speed craft to sailing boats, green ships and ice breakers, from FPSO to hybrid ships like such as in ground effect craft. The present work brings out findings not only in the main topics of ship hydrodynamics but also in such related topics as ship control and marine robotics exemplified by autonomous surface vehicles, autonomous underwater vehicles and their avatars like robotic fishes. The work includes also the latest developments of numerical methods. - Nombre de page(s) : 638 - Poids : 1198g - Genre : Sciences Médecine en langue anglaise.



READ ONLINE
[1.71 MB]

Reviews

Absolutely essential go through publication. This can be for all who statte there was not a worthy of looking at. Its been printed in an remarkably basic way and it is just right after i finished reading this book through which in fact altered me, modify the way i think.

-- **Dr. Haskell Osinski**

The publication is easy in read safer to comprehend. It is actually rally intriguing through studying time. I am easily will get a delight of looking at a created publication.

-- **Claud Feest**