



Ship theory (ship engineering in the 21st century series of textbooks vocational ship)

By LIU XUE MEI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 233 Publisher: Harbin Engineering University Pub. Date :2007-08-01 version 1. The book is divided into two parts. the first part of the ship static. research ship floating under different circumstances. stability and anti-sinking and other issues. also introduced several approximate methods of calculation. and calculation of the ship into the water. together with calculation examples; second part of the ship dynamics. the resistance of the ship. propulsion. control and swing issues. with propeller design patterns and examples of the map the ship propeller design method. Book for the shipbuilding technology of higher vocational colleges teaching material. but also for the professional and technical officers. Contents: Introduction Chapter hull shape and the approximate calculation of the main section scale factor and scale ship hull type II than the approximate calculation of Section III charts the application of section V of the approximate calculation of integral characteristics of the first curve six ways to improve the accuracy of the calculation exercises a floating section floating Chapter Overview Section II ship ship center of gravity drainage volume and calculating the...



READ ONLINE
[3.33 MB]

Reviews

Without doubt, this is actually the greatest work by any writer. It is actually written in simple terms instead of confusing. I found out this ebook from my i and dad recommended this pdf to understand.

-- **Kristy Dicki**

Completely essential read through publication. It normally does not expense excessive. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Morris Cruickshank**