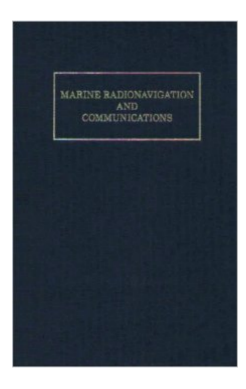
The book was found

Marine Radionavigation And Communications





Synopsis

Designed for those who make their living on the sea or who navigate offshore for recreation, this comprehensive textbook introduces the mariner to each navigation and communication system and outlines its use and limitations in practical application. An introduction to the basic theory of radio waves and how they impact system use is followed by descriptions of the various types of equipment and how they function. Especially useful for the navigator are discussions of radio direction finding systems, including radar beacons (RACONS); hyperbolic radio navigation systems; satellite navigation systems, including the Global Positioning System (GPS) and the Global Navigation Satellite System (GLONASS); hydrosonic systems; radar; and ARPA. The sections on communications cover all systems currently in application in the marine field, including the Global Maritime Distress Safety System (GMDSS). Finally, there are discussions of shipboard control systems, including compasses and steering systems as well as integrated bridge systems. This book also provides excellent preparation for those studying for a license examination or serving aboard ships in the military.

Book Information

Hardcover: 323 pages Publisher: Cornell Maritime Press; 1st edition (December 1, 1998) Language: English ISBN-10: 0870335103 ISBN-13: 978-0870335105 Product Dimensions: 6.3 x 1.2 x 9.3 inches Shipping Weight: 1.5 pounds (View shipping rates and policies) Average Customer Review: 4.0 out of 5 stars Â See all reviews (1 customer review) Best Sellers Rank: #847,065 in Books (See Top 100 in Books) #200 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Transportation #318 in Books > Crafts, Hobbies & Home > Crafts & Hobbies > Radio Operation #343 in Books > Engineering & Transportation > Engineering > Military Technology

Customer Reviews

This is a great book for my e-navigation class at school and it is interesting and informative. It is interesting to read for class or just when you have some time to learn its a great book to own

Download to continue reading...

Marine Radionavigation and Communications Data and Computer Communications (10th Edition) (William Stallings Books on Computer and Data Communications) Data and Computer Communications (William Stallings Books on Computer and Data Communications) Configuring Cisco Unified Communications Manager and Unity Connection: A Step-by-Step Guide (Networking Technology: IP Communications) Millimeter Wave Wireless Communications (Prentice Hall Communications Engineering and Emerging Technologies Series from Ted Rappaport) Advanced Marine Electrics and Electronics Troubleshooting: A Manual for Boatowners and Marine Technicians Communications at Sea: Marine Radio, Email, Satellite, and Internet Services Reeds Vol 8 General Engineering Knowledge for Marine Engineers (Reeds Marine Engineering and Technology Series) Oceanography and Marine Biology: An Introduction to Marine Science Marine Biology for Dummies: The Best Marine Biology Colleges Bayesian Signal Processing: Classical, Modern and Particle Filtering Methods (Adaptive and Cognitive Dynamic Systems: Signal Processing, Learning, Communications and Control) Teaching Revising and Editing: An Annotated Bibliography (Bibliographies and Indexes in Mass Media and Communications) Aguariums for Sharks. Pet Sharks and Shark Fish Care. The Complete Owners Guide. Keeping freshwater and marine sharks and shark fish in home aquariums. Marine Electrical and Electronics Bible: Fully Updated, with New Information on Batteries, Charging Systems, Wiring, Lightning and Corrosion ... GMDSS, GSP, Rada and Much More... Biosignal and Medical Image Processing (Signal Processing) and Communications) Modern Communications Receiver Design and Technology (Artech House Intelligence and Information Operations) Managing Legal and Security Risks in Computers and Communications Handbook of Image and Video Processing (Communications, Networking and Multimedia) Radiowave Propagation and Smart Antennas for Wireless Communications (The Springer International Series in Engineering and Computer Science) Communications Law and Policy: Cases and Materials

<u>Dmca</u>