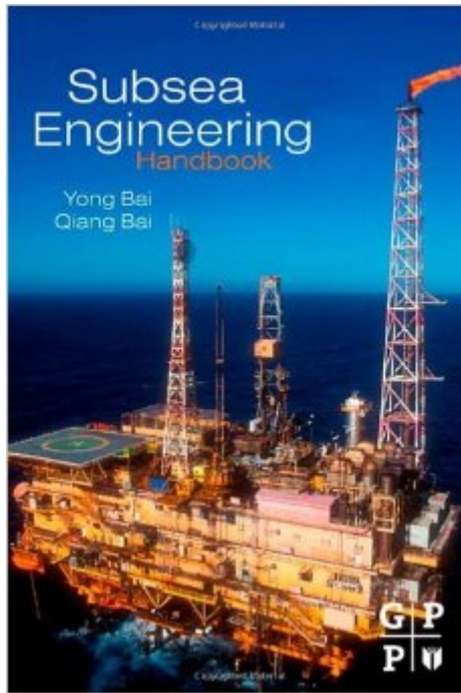


The book was found

Subsea Engineering Handbook



Synopsis

Designing and building structures that will withstand the unique challenges that exist in Subsea operations is no easy task. As deepwater wells are drilled to greater depths, engineers are confronted with a new set of problems such as water depth, weather conditions, ocean currents, equipment reliability, and well accessibility, to name just a few. A definitive reference for engineers designing, analyzing and installing offshore structures, *Subsea Structural Engineering Handbook* provides an expert guide to the key processes, technologies and equipment that comprise contemporary offshore structures. Written in a clear and easy to understand language, the book is based on the authors' 30 years of experience in the design, analysis and installation of offshore structures. This book answers the above mentioned crucial questions as well as covers the entire spectrum of subjects in the discipline, from route selection and planning to design, construction, installation, materials and corrosion, inspection, welding, repair, risk assessment, and applicable design solutions. It yields a roadmap not only for the subsea engineer but also the project managers, estimators and regulatory personnel hoping to gain an appreciation of the overall issues and directed approaches to subsea engineering design solutions. Up-to-date technical overview of deepwater riser engineering. Easy to understand. Coverage of design, analysis and, installation. Addresses issues concerning both fixed and floating platforms. Covers technical equipment such as Subsea Control Systems, Pressure Piping, Connectors and Equipment Layout as well as Remotely-operated vehicles.

Book Information

Hardcover: 956 pages

Publisher: Gulf Professional Publishing; 1 edition (January 27, 2012)

Language: English

ISBN-10: 0123978041

ISBN-13: 978-0123978042

Product Dimensions: 6.1 x 1.9 x 9.2 inches

Shipping Weight: 3.4 pounds (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 stars [See all reviews](#) (13 customer reviews)

Best Sellers Rank: #930,707 in Books (See Top 100 in Books) #55 in [Books > Engineering & Transportation > Engineering > Civil & Environmental > Earthwork Design](#) #77 in [Books >](#)

[Engineering & Transportation > Engineering > Energy Production & Extraction > Drilling Procedures](#) #230 in [Books > Engineering & Transportation > Engineering > Energy Production & Extraction >](#)

Customer Reviews

I haven't come across a better book on Subsea Engineering before this one. With its beautifully structured contents and simplified explanation of the Subsea technology in-depth, it will form a great guide for anyone in the field of Subsea engineering. It will be equally useful for both experienced and new subsea professionals. I can totally recommend this book. It's a bit expensive but it's worth it!

This book covers a wide range of subjects within the subsea discipline. It does not provide the intricate details that some may be looking for but it gives a very good overall view of subsea engineering as a whole.

I bought Subsea Engineering handbook during my course in Subsea Technology. This is a very good book, rich in its wide breadth coverage of subsea technology in an easy-to-read language. Well organized in presentation and coverage of subsea production systems; flow assurance & system engineering; subsea structures & equipments; SURFs. I recommend this book for engineers in the offshore/subsea oil and gas industry and other engineers switching into the exciting field of subsea engineering.

The book itself is great and very useful as a everyday reference. However, for \$169 I would expect better quality print. I bought mine in April 2012. Maybe since then the new edition came out with better print quality. Mine is terrible!

This handbook contains a lot of key information which helped me significantly in my graduate subsea control systems course. A lot of detail is given about subsea system components, production, and design. Highly recommend this book.

Good contents but the print quality is poor. I had expected a good quality print with rich colour images, what I received was a black and white only version with some images un-readable. Very disappointed after paying so much.

The transaction was perfect. I expected a little more depth and better illustrations for an Engineering Book. Frankly, not too impressed with the book but find it necessary to be in my working library to

keep abreast on what others think is important.

[Download to continue reading...](#)

Subsea Engineering Handbook Earthquake Engineering: From Engineering Seismology to Performance-Based Engineering Fundamentals of Earthquake Engineering (Civil engineering and engineering mechanics series) G.Dieter's Li.Schmidt's Engineering 4th (Fourth) edition(Engineering Design (Engineering Series) [Hardcover])(2008) Tissue Engineering I: Scaffold Systems for Tissue Engineering (Advances in Biochemical Engineering/Biotechnology) (v. 1) The Entered Apprentice Handbook, The Fellow Crafts Handbook, The Higher Degrees Handbook, and The Master Mason's Handbook Biomedical Engineering and Design Handbook, Volume 1: Volume I: Biomedical Engineering Fundamentals Petroleum Engineering Handbook, Vol. 3 - Facilities and Construction Engineering CRC Handbook of Thermal Engineering (Mechanical and Aerospace Engineering Series) Indoor Air Quality Handbook (Mcgrawhill Engineering Handbook) Minecraft: Minecraft Creations Handbook: The Minecraft Construction Handbook Specially Made for The Best Minecraft Players (minecraft secrets, minecraft handbook, minecraft construction, minecraft) Mathcad: A Tool for Engineering Problem Solving + CD ROM to accompany Mathcad (Basic Engineering Series and Tools) Control Engineering, 2nd Edition (Tutorial Guides in Electronic Engineering) Cold Regions Engineering: Proceedings of the Sixth International Specialty Conference Hosted by the Us Army Cold Regions Research and Engineering LA Face Image Analysis by Unsupervised Learning (The Kluwer International Series in Engineering and Computer Science, Volume 612) (The Springer International Series in Engineering and Computer Science) Air Pollution Engineering Manual (Environmental Engineering) Fundamentals of Air Pollution Engineering (Dover Civil and Mechanical Engineering) Practice Problems for the Civil Engineering PE Exam: A Companion to the Civil Engineering Reference Manual, 14th Ed Practice Problems for the Civil Engineering PE Exam: A Companion to the Civil Engineering Reference Manual, 13th Ed Dynamics of Structures (4th Edition) (Prentice-Hall International Series in Civil Engineering and Engineering Mechanics)

[Dmca](#)