



Coastal Ocean Observing Systems

By Liu, Yonggang / Kerkering, Heather

Condition: New. Publisher/Verlag: Academic Press | Coastal Ocean Observing Systems provides state-of-the-art scientific and technological knowledge in coastal ocean observing systems, along with guidance on establishing, restructuring, and improving similar systems. The book is intended to help oceanographers understand, identify, and recognize how oceanographic research feeds into the various designs of ocean observing systems. In addition, readers will learn how ocean observing systems are defined and how each system operates in relation to its geographical, environmental, and political region. The book provides further insights into all of these problem areas, offering lessons learned and results from the types of research sponsored and utilized by ocean observing systems and the types of research design and experiments conducted by professionals specializing in ocean research and affiliated with observing systems. Includes international contributions from individuals working in academia, management, and industryShowcases the application of science and technology in coastal observing systemsHighlights lessons learned on partnerships, governance structure, data management, and stakeholder relationships required for successful implementationProvides insight into how ocean research transfers to application and societal benefit | Preface1. Introduction to Coastal Ocean Observing Systems: Advances and Syntheses2. National Ocean Observing Systems in a Global Context3. The Importance of Federal and Regional Partnerships in Coastal...



Reviews

Merely no words to clarify. I could comprehended almost everything using this published e publication. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Lori Terry

Completely among the finest publication I have got possibly read through. It really is rally exciting through reading through period. You are going to like how the writer compose this publication.

-- Modesta Stamm PhD