Record Nr. UNINA9910454608203321 Autore Prandle David **Titolo** Estuaries: dynamics, mixing, sedimentation, and morphology / / David Prandle [[electronic resource]] Cambridge:,: Cambridge University Press,, 2009 Pubbl/distr/stampa **ISBN** 1-107-20112-8 0-511-48021-0 1-282-00185-X 9786612001857 0-511-48101-2 0-511-47788-0 0-511-57609-9 0-511-47636-1 0-511-47940-9 Descrizione fisica 1 online resource (ix, 236 pages): digital, PDF file(s) Disciplina 551.46/18 Soggetti Estuarine oceanography **Estuaries** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Title from publisher's bibliographic system (viewed on 05 Oct 2015). Includes bibliographical references and index. Nota di bibliografia Introduction -- Tidal dynamics -- Currents -- Saline intrusion --Nota di contenuto Sediment regimes -- Synchronous estuaries : dynamics, saline intrusion and bathymetry -- Synchronous estuaries : sediment trapping and sorting: stable morphology -- Strategies for sustainability. Sommario/riassunto This volume provides researchers, students, practising engineers and managers access to knowledge, practical formulae and new hypotheses for the dynamics, mixing, sediment regimes and morphological evolution in estuaries. The objectives are to explain the underlying governing processes and synthesise these into descriptive formulae which can be used to guide the future development of any estuary. Each chapter focuses on different physical aspects of the estuarine

system - identifying key research questions, outlining theoretical, modeling and observational approaches, and highlighting the essential

quantitative results. This allows readers to compare and interpret different estuaries around the world, and develop monitoring and modeling strategies for short-term management issues and for longer-term problems, such as global climate change. The book is written for researchers and students in physical oceanography and estuarine engineering, and serves as a valuable reference and source of ideas for professional research, engineering and management communities concerned with estuaries.