Record Nr. UNINA9911006676903321 Autore Sawaragi T Titolo Coastal engineering: waves, beaches, wave-structure interactions / / T. Sawaragi Amsterdam;; New York,: Elsevier, 1995 Pubbl/distr/stampa 1-281-05523-9 **ISBN** 9786611055233 0-08-054484-3 Descrizione fisica 1 online resource (497 p.) Collana Developments in geotechnical engineering; ; v. 78 Disciplina 627/.58 Coastal engineering Soggetti Hydrodynamics Ocean engineering Aquacultural engineering Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto pt. 1. Fundamentals -- pt. 2. Applications. The science and technology of coastal and ocean engineering are Sommario/riassunto closely related to harbour and fishery engineering, because they share a common basic knowledge. However, whereas various publications of coastal engineering, harbour engineering, and ocean engineering have described just the knowledge in their own respective fields, an interrelated and systematic presentation linking them together has yet to be attempted. This book is the first attempt to systematically combine the fields of coastal, ocean, harbour, and fishery engineering

from an engineering viewpoint backed by hydrodynamics. Un