

1. Record Nr.	UNINA9910878050603321
Autore	Jeng Dong-Sheng
Titolo	Proceedings of 10th International Conference on Coastal and Ocean Engineering : Selected Papers from ICCOE 2023 / / edited by Dong-Sheng Jeng, Decheng Wan
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	9789819753536 9789819753529
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (381 pages)
Collana	Lecture Notes in Civil Engineering, , 2366-2565 ; ; 532
Altri autori (Persone)	WanDecheng
Disciplina	623.8
Soggetti	Marine engineering Offshore structures Oceanography Marine Engineering Offshore Engineering Ocean Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Coastal Geotechnical Engineering -- Coastal infrastructure developments -- Wave Loads on Structures -- Offshore wind turbine and offshore renewable resources -- Hydrodynamics of offshore structures.
Sommario/riassunto	This book presents a collection of selected and peer reviewed papers of 10th International Conference on Coastal and Ocean Engineering, which is held during April 14-16, 2023. The conference is co-organized by Taishan University, Shandong, China, technically supported by China University of Petroleum and Concordia University, which aims to bring together innovative academics and industrial experts in the field of coastal and ocean engineering to a common forum. The papers are contributed by various authors from all sectors of academia and industries, exploring cutting-edge solutions and best practices for coastal and ocean engineering. Various topics are discussed in the book, including Coastal infrastructure developments, Hydrodynamics of off shore structures, Marine ecology and environments, Oil spill and

environmental hazards, Estuary coastal engineering, Marine energy engineering, underwater engineering, Offshore oil development technology and equipment, the ocean activities platform, etc. The book will serve as a useful reference for post-graduate students, academicians, industry developer and policy makers.