

1. Record Nr.	UNINA9910455871803321
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Titolo	Advances in Geosciences (A 6-Volume Set) - Volume 12 [[electronic resource]] : Ocean Science (Os)
Pubbl/distr/stampa	Singapore, : World Scientific Publishing Company, 2009
ISBN	1-282-76056-4 9786612760563 981-283-616-0
Descrizione fisica	1 online resource (258 p.)
Altri autori (Persone)	IpW.-H
Disciplina	550
Soggetti	Oceanography Earth sciences Planetology Electronic books.
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.
Nota di contenuto	Editors; CONTENTS; An Equation-Free, Reduced-Order Modeling Approach to Tropical Pacific Simulation Ruiwen Wang, Jiang Zhu, Zhendong Luo and I. M. Navon; 1. Introduction; 2. Reduced-Gravity Model of Upper Tropic Pacific; 2.1. Description of the physical model; 2.2. Numerical scheme; 3. Computational Formulation of EF Method; 3.1. The EF POD model; 4. Numerical Results and Error Analysis; 5. Summary; Acknowledgments; References; 3D Current Characteristics Simulation with ANN Cheng Zi Chew, Philippe Gourbesville and Shi-Yui Liong; 1. Background; 2. Data Acquisition and Currents 2.1. ADCP strategy 2.2. Expected current patterns; 3. Modeling Methodology; 3.1. Data used; 3.2. ANN and modeling procedures; 3.3. Results; 4. Conclusions; Acknowledgments; References; Classification of Ocean Waves from the Data Buoy Measurements Ramakrishnan Balaji, S. A. Sannasiraj and Vallam Sundar; 1. Introduction; 2. Experimental Details; 2.1. Simulation of waves; 2.2. Model details and instrumentation; 3. Results and Discussion; 3.1. Wave groups; 3.2. Breaking waves; 4. Summary; References; Water Properties in the Suva Lagoon, Fiji Awnesh Singh and Than Aung; 1. Introduction

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Issues of River-Sea Interactions in Northern China Xuegong Xu, Zhenglei Xie and Xiaofeng Duan

Sommario/riassunto

Advances in Geosciences is the result of a concerted effort to bring together the latest results and planning activities related to earth and space science in Asia and the international arena. The volume editors are all leading scientists in their research fields covering six sections: Atmospheric Science (AS), Hydrological Science (HS), Ocean Science (OS), Solid Earth (SE), Solar Terrestrial (ST) and Planetary Science (PS). The main purpose is to highlight the scientific issues essential to the study of earthquakes, tsunamis, atmospheric dust storms, climate change, drought, flood, typhoons,

2. Record Nr.	UNIORUON00071934
Autore	PERILLIER, Louis
Titolo	Les druzes / Louis Perillier
Pubbl/distr/stampa	Paris, : Publisud, c.1986
ISBN	28-660-0252-0
Descrizione fisica	89 p. ; 23 cm
Disciplina	297.85
Soggetti	DRUSI
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia