1. Record Nr. UNINA9910828524103321 Autore Babanin Alexander V. <1960-> **Titolo** Breaking and dissipation of ocean surface waves // Alexander V. Babanin [[electronic resource]] Cambridge: ,: Cambridge University Press, , 2011 Pubbl/distr/stampa **ISBN** 1-107-22661-9 1-283-34180-8 9786613341808 1-139-10336-9 1-139-10090-4 1-139-10156-0 1-139-09887-X 0-511-73616-9 1-139-09955-8 Descrizione fisica 1 online resource (xiii, 463 pages) : digital, PDF file(s) Disciplina 551.46/3 Soggetti Ocean waves - Measurement Ocean waves - Simulation methods Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Title from publisher's bibliographic system (viewed on 24 Feb 2016). Includes bibliographical references and index. Nota di bibliografia Cover: BREAKING AND DISSIPATION OF OCEAN SURFACE WAVES: Title: Nota di contenuto Copyright: Preface: 1 Introduction: 1.1 Wave breaking: the process that controls wave energy dissipation; 1.2 Concept of wave breaking; 2 Definitions for wave breaking; 2.1 Breaking onset; 2.2 Breaking in progress; 2.3 Residual breaking; 2.4 Classification of wave-breaking phases; 2.5 Breaking probability (frequency of occurrence); 2.6 Dispersion relationship; 2.7 Breaking severity; 2.8 Types of breaking waves: plunging, spilling and micro-breaking; 2.9 Criteria for breaking onset; 2.10 Radiative transfer equation 3 Detection and measurement of wave breaking 3.1 Early observations of wave breaking, and measurements of whitecap coverage of ocean surface; 3.2 Traditional means (visual observations); 3.3 Contact measurements; 3.4 Laboratory measurements in deterministic wave

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Sommario/riassunto

Wave breaking represents one of the most interesting and challenging problems for fluid mechanics and physical oceanography. Over the last 15 years our understanding has undergone a dramatic leap forward, and wave breaking has emerged as a process whose physics is clarified and quantified. Ocean wave breaking plays the primary role in the airsea exchange of momentum, mass and heat, and it is of significant importance for ocean remote sensing, coastal and ocean engineering, navigation and other practical applications. This book outlines the state of the art in our understanding of wave breaking and presents the main outstanding problems. It is a valuable resource for anyone interested in this topic: researchers, modellers, forecasters, engineers and graduate students in physical oceanography, meteorology and ocean engineering.