Record Nr. UNINA9910782274003321 Acoustic interactions with submerged elastic structures . Part II **Titolo** Propagation, ocean acoustics and scattering [[electronic resource] /] / [edited by] Ardeshir Guran ... [et. al.] Singapore;; River Edge, NJ,: World Scientific, 2001 Pubbl/distr/stampa **ISBN** 1-281-96084-5 9786611960841 981-281-195-8 Descrizione fisica 1 online resource (389 p.) Collana Series on stability, vibration, and control of systems. Series B;; v. 5 Altri autori (Persone) GuranA (Ardeshir) UberallHerbert <1931-> Disciplina 534.2 Soggetti Underwater acoustics Elastic analysis (Engineering) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali "... volume is intended to honor contributions of Professor Herbert Uberall to acoustics and wave propagation."--Pref. "With a foreword by Hans A. Bethe." "A Herbert Uberall Festschrift Volume." Nota di bibliografia Includes bibliographical references and indexes. Foreword; Preface; Contributors; Contents; Chapter 1: Discrete Spectral Nota di contenuto Analysis for Solitary Waves; 1. Introduction; 2. Pseudospectral Method; 3. Formation of Solitons in the KdV Systems; 4. Other Solitonic Systems; 5. Closing Remarks; 6. Acknowledgements; 7. References; Chapter 2: Propagation and Interaction of Waves in Nonlinear-Elastic Solids with Microstructures; 1. Introduction; 2. Basic Approaches to the Construction of Mathematical Models of Elastic Media with Inner Structure; 3. Structural-Phenomenological Models; 4. Dispersion Equations; 5. Evaluation of Material Constants 6. Nonlinear Plane Stationary Waves7. Nonlinear Wave Beams; 8. Resonant Interaction of Elastic Waves in Nonlinearly-Elastic Solid with Microstructure; 9. Research Plans; 10. References; Chapter 3: Matched Field Processing: A Powerful Tool for the Study of Oceans and Scatterers; 1. Introduction; 2. Deep Ocean Tomography; 3. The

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Immersed in Water. Generation and Reradiation of Guided Waves

Sommario/riassunto

The interaction of acoustic fields with submerged elastic structures. both by propagation and scattering, is being investigated at various institutions and laboratories world-wide with ever-increasing sophistication of experiments and analysis. This book offers a collection of contributions from these research centers that represent the present state-of-the-art in the study of acoustic elastic interaction, being on the cutting edge of these investigations. This includes the description of acoustic scattering from submerged elastic objects and shells by the Resonance Scattering Theory of Flax,