

1. Record Nr.	UNINA9910777042603321
Titolo	Mathematical methods in scattering theory and biomedical engineering [[electronic resource]] : proceedings of the 7th International Workshop, Nymphaio, Greece, 8-11 September 2005 // editors, Dimitris I. Fotiadis, Christos V. Massalas
Pubbl/distr/stampa	Singapore ; Hackensack, NJ, : World Scientific, 2006
ISBN	1-281-92460-1 9786611924607 981-277-319-3
Descrizione fisica	xi, 440 p. : ill
Altri autori (Persone)	FotiadisDimitrios Ioannou MassalasChristos
Disciplina	610.28
Soggetti	Biomedical engineering - Mathematics Scattering (Mathematics)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	A Method to Solve Inverse Scattering Problems for Electromagnetic Fields in Chiral Media (C Athanasiadis & E Kardasi); Nonlinear Integral Equations in Inverse Obstacle Scattering (O Ivanyshyn & R Kres); Homogenization in Chiral Elasticity (G Barbatis & I G Stratis); Shape Control and Damage Identification of Piezoelectric Smart Beams Using Finite Element Modelling and Genetic Optimization (E P Hadjigeorgiou et al.); A Fast Numerical Method for a Simplified Phase Field Model (C A Sfyrakis & V A Dougalis); On the Hidden Electromagnetic Activity of the Brain (G Dassios); A Decision Tree Based Approach for the Identification of Ischaemic Beats in ECG Recordings (T P Exarchos et al.); An Automatic Microcalcification Detection System Utilizing Mammographic Enhancement Techniques (A N Papadopoulos & D I Fotiadis); Multidimensional Cardiac Models (D G Tsalikakis et al.); Mobile and Electronic Medical Support and Education for Dyslexic Students (M Virvou & E Alepis); and other papers.
Sommario/riassunto	Comprises the papers presented at the 7th International Workshop on Scattering Theory and Biomedical Engineering, focusing on the topics in

