

1. Record Nr.	UNINA9910781167003321
Autore	Jeffrey Alan
Titolo	Non-linear wave propagation : with applications to physics and magnetohydrodynamics / / A. Jeffrey, T. Taniuti
Pubbl/distr/stampa	New York : , : Academic Press, , [1964] ©1964
ISBN	1-283-52603-4 9786613838483 0-08-095780-3
Descrizione fisica	1 online resource (381 p.)
Collana	Mathematics in science and engineering ; ; volume 9
Disciplina	515.72480113
Soggetti	Waves Nonlinear mechanics Magnetohydrodynamics
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 and index.
Nota di contenuto	part 1. General theory -- part 2. The application to magnetohydrodynamics.
Sommario/riassunto	In this book, we study theoretical and practical aspects of computing methods for mathematical modelling of nonlinear systems. A number of computing techniques are considered, such as methods of operator approximation with any given accuracy; operator interpolation techniques including a non-Lagrange interpolation; methods of system representation subject to constraints associated with concepts of causality, memory and stationarity; methods of system representation with an accuracy that is the best within a given class of models; methods of covariance matrix estimation; methods for low-rank

2. Record Nr.	UNINA9910820795903321
Autore	Pira Kajsa
Titolo	Paths to a sustainable agricultural system : Pathways to a Nordic agricultural and food system with reduced emissions of greenhouse gases and air pollutants / / Kajsa Pira
Pubbl/distr/stampa	Copenhagen, Denmark : , : Nordic Council of Ministers, , [2016] ©2016
ISBN	92-893-4553-5
Descrizione fisica	1 online resource (24 pages)
Disciplina	340.088296
Soggetti	Air - Pollution
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Key Messages -- Recommendations -- What is the situation for Nordic agriculture and the associated Greenhouse gas and ammonia emissions? -- Understanding the context -- Conflicts of interest -- What do we want to achieve and how? -- Policy implications and recommendations.