

1. Record Nr.	UNINA9910136775203321
Autore	Schiesser W. E.
Titolo	Method of lines PDE analysis in biomedical science and engineering // William E. Schiesser, Department of Chemical and Biomolecular Engineering, Lehigh University, Bethlehem, PA, USA
Pubbl/distr/stampa	Hoboken, New Jersey : , : Wiley, , 2016 ©2016
ISBN	1-119-13051-4 1-119-13049-2 1-119-13050-6
Descrizione fisica	1 online resource (373 p.)
Disciplina	610.1/515353
Soggetti	Differential equations, Partial - Numerical solutions 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 at the end of each chapters and index.
Nota di contenuto	An introduction to MOL analysis of PDEs : wave front resolution in chromatography -- Wave front resolution in VEGF angiogenesis -- Thermographic tumor location -- Blood-tissue transport -- Two-fluid/membrane model -- Liver support systems -- Cross diffusion epidemiology model -- Oncolytic virotherapy -- Tumor cell density in glioblastomas -- MOL analysis with a variable grid : antigen-antibody binding kinetics.