Record Nr.	UNINA9910338248803321
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Titolo	Nonlinear Analysis - Theory and Methods / / by Nikolaos S. Papageorgiou, Viceniu D. Rdulescu, Dušan D. Repovš
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-03430-5
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (586 pages)
Collana	Springer Monographs in Mathematics, , 1439-7382
Disciplina	530.15
Soggetti	Partial differential equations
	Mathematical physics
	Functional analysis
	Global analysis (Mathematics)
	Manifolds (Mathematics)
	Calculus of variations
	Partial Differential Equations
	Mathematical Physics
	Functional Analysis
	Global Analysis and Analysis on Manifolds
	Calculus of Variations and Optimal Control; Optimization
	Mathematical Applications in the Physical Sciences
Lingua di pubblicazione	
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Preface 1.Sobolev Spaces 2.Compact Operators and Operators of Monotone Type 3.Degree Theories 4.Partial Order, Fixed Point Theory, Variational Pronciples 5.Critical Point Theory 6.Morse Theory and Critical Groups References Index.
Sommario/riassunto	This book emphasizes those basic abstract methods and theories that are useful in the study of nonlinear boundary value problems. The content is developed over six chapters, providing a thorough introduction to the techniques used in the variational and topological analysis of nonlinear boundary value problems described by stationary differential operators. The authors give a systematic treatment of the

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basic mathematical theory and constructive methods for these classes of nonlinear equations as well as their applications to various processes arising in the applied sciences. They show how these diverse topics are connected to other important parts of mathematics, including topology, functional analysis, mathematical physics, and potential theory. Throughout the book a nice balance is maintained between rigorous mathematics and physical applications. The primary readership includes graduate students and researchers in pure and applied nonlinear analysis.