

1. Record Nr.	UNINA9910463336103321
Autore	Djebali Smail
Titolo	Solution sets for differential equations and inclusions [[electronic resource] /] / Smail Djebali, Lech Gorniewicz, Abdelghani Ouahab
Pubbl/distr/stampa	Berlin, : De Gruyter, c2013
ISBN	3-11-029356-0
Descrizione fisica	1 online resource (474 p.)
Collana	De Gruyter series in nonlinear analysis and applications, , 0941-813X ; ; 18
Altri autori (Persone)	GorniewiczLech OuahabAbdelghani
Disciplina	520
Soggetti	Differential equations Differential inclusions 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 and index.
Nota di contenuto	Front matter -- Preface -- Notations -- Contents -- Chapter 1. Topological structure of fixed point sets -- Chapter 2. Existence theory for differential equations and inclusions -- Chapter 3. Solution sets for differential equations and inclusions -- Chapter 4. Impulsive differential inclusions: existence and solution sets -- Chapter 5. Preliminary notions of topology and homology -- Chapter 6. Background in multi-valued analysis -- Appendix -- References -- Index
Sommario/riassunto	This monograph gives a systematic presentation of classical and recent results obtained in the last couple of years. It comprehensively describes the methods concerning the topological structure of fixed point sets and solution sets for differential equations and inclusions. Many of the basic techniques and results recently developed about this theory are presented, as well as the literature that is disseminated and scattered in several papers of pioneering researchers who developed the functional analytic framework of this field over the past few decades. Several examples of applications relating to initial and boundary value problems are discussed in detail. The book is intended to advanced graduate researchers and instructors active in research areas with interests in topological properties of fixed point mappings

and applications; it also aims to provide students with the necessary understanding of the subject with no deep background material needed. This monograph fills the vacuum in the literature regarding the topological structure of fixed point sets and its applications.

2. Record Nr.	UNINA9910516002803321
Autore	Salas Alexandre
Titolo	Sainteté et modernité // Alexandre Salas
Pubbl/distr/stampa	Besançon, : Presses universitaires de Franche-Comté, 2021
ISBN	2-84867-890-9
Descrizione fisica	1 online resource (258 p.)
Collana	Annales littéraires
Soggetti	Literature (General) littérature mysticisme sainteté paradoxe kénose
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Il aura fallu attendre que le christianisme ne structure plus la société pour que la littérature interroge librement les catégories de mystique et de sainteté, à travers des relectures ludiques, érotiques ou polémiques des Vies de saints. Au fur et à mesure que l'hagiographie est récupérée par les écrivains qui la transforment et la soumettent à leurs objectifs propres, et que le sacré connaît une dilution proportionnelle à son extension – ce qui pose la question d'une sainteté de l'ordinaire –, la littérature prend progressivement le relais de la religion, ce qui implique un transfert de sacralité sur l'art. Aussi interrogeons-nous les conditions de possibilité d'une théologie de la littérature aujourd'hui, à travers l'exploration du rapport paradoxal que la Modernité entretient avec le sacré et la sainteté.
