

1.	Record Nr.	UNINA990000517820403321
	Autore	Gibson, Jerry D.
	Titolo	The mobile communications handbook / Editor in chief Jerry D. Gibson
	Pubbl/distr/stampa	Boca Raton, Florida : CRC Press, c1996
	ISBN	0-8493-8573-3
	Descrizione fisica	X, 577 p. : ill. ; 26 cm
	Collana	The electrical engineering handbook series
	Disciplina	621.384'5
	Locazione	DINEL
	Collocazione	10 E II 542
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910454834403321
	Titolo	Post-colonial literatures [[electronic resource] ] : expanding the canon / / edited by Deborah L. Madsen
	Pubbl/distr/stampa	London ; ; Sterling, Va., : Pluto Press, 1999
	ISBN	1-84964-504-3 1-281-73313-X 9786611733131 0-585-43377-1
	Descrizione fisica	1 online resource (vii, 237 p. : ill.)
	Collana	Reconfigurations--critical readings in post-colonialism Post-colonial literatures
	Altri autori (Persone)	MadsenDeborah L
	Disciplina	820.9/9171241
	Soggetti	Commonwealth literature (English) - History and criticism Literature and society - English-speaking countries - History - 20th century American literature - Minority authors - History and criticism English literature - Foreign countries - History and criticism English literature - 20th century - History and criticism Postcolonialism in literature Decolonization in literature Ethnic groups in literature

Minorities in literature  
Canon (Literature)  
Electronic books.

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.

3. **Record Nr.** UNINA9910797331903321
- Autore** Romano Augusto
- Titolo** Continuum spazio-tempo, diritto e democrazia / / Augusto Romano
- Pubbl/distr/stampa** Turin, [Italy] : , : G. Giappichelli Editore, , 2013  
©2013
- ISBN** 88-921-5544-X
- Descrizione fisica** 1 online resource (184 p.)
- Collana** Nottole di Minerva ; ; 5
- Disciplina** 530.11
- Soggetti** Space and time - Philosophy
- Lingua di pubblicazione** Italiano
- Formato** Materiale a stampa
- Livello bibliografico** Monografia
- Note generali** Description based upon print version of record.
- Nota di bibliografia** Includes bibliographical references.
- Nota di contenuto** Cover; Occhiello; Dedicà; Indice; Esperienza comune e fisica contemporanea; Capitolo I - Rapporto vita-scienza; Capitolo II - Il continuum spazio-tempo; Capitolo III - Implicazioni filosofiche della scienza relativistica e postmoderna ; Capitolo IV - Implicazioni sociali dello sviluppo e della fisica moderna; Esperienza giuridica e fisica contemporanea; Capitolo V - Diritto e spaziotemporalità; Capitolo VI - Realtà quadrimensionale e principio di causalità; Capitolo VII - Criticità dell'ordinamento giuridico; Capitolo VIII - Continuum nella disciplina giuridica e continuum einsteiniano  
Capitolo IX - Il cronotopo einsteiniano alla base della scienza giuridica  
Capitolo X - Ontologia relativistica e diritto; Capitolo XI - "Tempo di vita" e lavoro; Capitolo XII - Nomose democrazia; Riferimenti

4. <b>Record Nr.</b>	UNINA9910254061503321
<b>Autore</b>	Ben Amar Afif
<b>Titolo</b>	Topological Fixed Point Theory for Singlevalued and Multivalued Mappings and Applications // by Afif Ben Amar, Donal O'Regan
<b>Pubbl/distr/stampa</b>	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
<b>ISBN</b>	3-319-31948-5
<b>Edizione</b>	[1st ed. 2016.]
<b>Descrizione fisica</b>	1 online resource (202 p.)
<b>Disciplina</b>	510
<b>Soggetti</b>	Functional analysis Approximation theory Functional Analysis Approximations and Expansions
<b>Lingua di pubblicazione</b>	Inglese
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Monografia
<b>Note generali</b>	Description based upon print version of record.
<b>Nota di bibliografia</b>	Includes bibliographical references.
<b>Nota di contenuto</b>	Basic Concepts -- Nonlinear Eigenvalue Problems in Dunford-Pettis Spaces -- Fixed Point Theory in Locally Convex Spaces -- Fixed Points for Maps with Weakly Sequentially-Closed -- Fixed Point Theory in Banach Algebras -- Fixed Point Theory for (ws)-Compact Operators -- Approximate Fixed Point Theorems in Banach Spaces. .
<b>Sommario/riassunto</b>	This is a monograph covering topological fixed point theory for several classes of single and multivalued maps. The authors begin by presenting basic notions in locally convex topological vector spaces. Special attention is then devoted to weak compactness, in particular to the theorems of Eberlein–Šmulian, Grothendick and Dunford–Pettis. Leray–Schauder alternatives and eigenvalue problems for decomposable single-valued nonlinear weakly compact operators in Dunford–Pettis spaces are considered, in addition to some variants of Schauder, Krasnoselskii, Sadovskii, and Leray–Schauder type fixed point theorems for different classes of weakly sequentially continuous operators on general Banach spaces. The authors then proceed with an examination of Sadovskii, Furi–Pera, and Krasnoselskii fixed point theorems and

nonlinear Leray–Schauder alternatives in the framework of weak topologies and involving multivalued mappings with weakly sequentially closed graph. These results are formulated in terms of axiomatic measures of weak noncompactness. The authors continue to present some fixed point theorems in a nonempty closed convex of any Banach algebras or Banach algebras satisfying a sequential condition (P) for the sum and the product of nonlinear weakly sequentially continuous operators, and illustrate the theory by considering functional integral and partial differential equations. The existence of fixed points, nonlinear Leray–Schauder alternatives for different classes of nonlinear (ws)-compact operators (weakly condensing, 1-set weakly contractive, strictly quasi-bounded) defined on an unbounded closed convex subset of a Banach space are also discussed. The authors also examine the existence of nonlinear eigenvalues and eigenvectors, as well as the surjectivity of quasibounded operators. Finally, some approximate fixed point theorems for multivalued mappings defined on Banach spaces. Weak and strong topologies play a role here and both bounded and unbounded regions are considered. The authors explicate a method developed to indicate how to use approximate fixed point theorems to prove the existence of approximate Nash equilibria for non-cooperative games. Fixed point theory is a powerful and fruitful tool in modern mathematics and may be considered as a core subject in nonlinear analysis. In the last 50 years, fixed point theory has been a flourishing area of research. As such, the monograph begins with an overview of these developments before gravitating towards topics selected to reflect the particular interests of the authors.

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