

1. Record Nr.	UNINA990008677120403321
Autore	Tafaro, Sebastiano
Titolo	Debito e responsabilità : profili romanistici / Sebastiano Tafaro
Pubbl/distr/stampa	Bari : Cacucci, c2000
ISBN	88-8422-030-0
Descrizione fisica	239 p. ; 25 cm.
Disciplina	346.37077
Locazione	NAP02
Collocazione	XI B 224
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNISA990002677290203316
Titolo	La pace sconosciuta : indagine tra gli studenti di Assisi a / cura di Paolo Montesperelli
Pubbl/distr/stampa	Milano : F. Angeli, 1995
ISBN	88-204-8515-X
Descrizione fisica	108 p. ; 22 cm
Collana	Collana di sociologia ; 250
Disciplina	303.66
Soggetti	Pacifismo - Inchieste
Collocazione	II.5. Coll. 1/ 66(VI soc D COLL 1/250)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910814900703321
Autore	Shneerson G. A.
Titolo	Strong and superstrong pulsed magnetic fields generation / / German A. Shneerson, Mikhail I. Dolotenko, Sergey I. Krivosheev
Pubbl/distr/stampa	Berlin ; ; Boston : , : De Gruyter, , [2014] ©2014
ISBN	1-5231-0046-X 3-11-025257-0 3-11-038518-X
Descrizione fisica	1 online resource (440 p.)
Collana	De Gruyter studies in mathematical physics ; ; volume 9
Classificazione	UH 3000
Disciplina	538/.3
Soggetti	Electromagnetic fields - Mathematics Transients (Electricity)
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	Magnetic fields of axially symmetrical magnetic systems used for generation of the strong fields (methods of calculation, assessment of the edge effects) -- Calculating formulae and results of numerical estimations of parameters of the field for typical single-turn magnets -- Field diffusion into the conductors and their heating -- Matching of the parameters of solenoids and power supply sources -- Electromagnetic forces and mechanical stresses in multi-turns solenoids. The optimization of multi-layered windings -- Strong magnetic fields generations in multi-turn magnets -- Solenoids with quazi force-free winding -- Generation of strong pulsed magnetic fields in single-turn magnets. Magnetic systems for the formation of pulsed loads -- Generation of ultra high magnetic fields in destructive single-turn magnets -- Magnetic cumulation.
Sommario/riassunto	Strong pulsed magnetic fields are important for several fields in physics and engineering, such as power generation and accelerator facilities. Basic aspects of the generation of strong and superstrong pulsed magnetic fields technique are given, including the physics and hydrodynamics of the conductors interacting with the field as well as an account of the significant progress in generation of strong magnetic

fields using the magnetic accumulation technique. Results of computer simulations as well as a survey of available field technology are completing the volume.
