

1. Record Nr.	UNISA990002851260203316
Autore	ROMANO, Bruno
Titolo	Relazione e diritto tra moderno e postmoderno : interpretazione del Sistema di universale dipendenza con Heidegger e Lacan : lezioni 1986-1987 / Bruno Romano
Pubbl/distr/stampa	Roma : Bulzoni, copyr. 1987
Descrizione fisica	153 p. ; 21 cm
Disciplina	340.1
Soggetti	Filosofia del diritto
Collocazione	SANT.9
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNISALENT0991000077459707536
Titolo	Sovetskij enciklopediceskij slovar / naucno-redakcionnyj sovet A.M. Prohorov ... [et al]
Pubbl/distr/stampa	Moskva : Sovetskaja enciklopedija, 1980
Descrizione fisica	1599, [4.] p. di tav. : ill. ; 27 cm
Altri autori (Persone)	Prohorov, Aleksandr M.
Disciplina	037.1
Soggetti	Unione Sovietica Enciclopedie e dizionari
Lingua di pubblicazione	Russo
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910483079903321
Autore	Hwu Chyanbin
Titolo	Anisotropic Elasticity with Matlab / / by Chyanbin Hwu
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-66676-X
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (913 pages)
Collana	Solid Mechanics and Its Applications, , 2214-7764 ; ; 267
Disciplina	550.5 530.412
Soggetti	Mechanics, Applied Solids Solid Mechanics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Anisotropic Elasticity -- Complex Variable Formalism -- Computer Program with Matlab -- Infinite Space, Half Space and Bi-materials -- Wedges and Interface Corners -- Holes -- Cracks -- Inclusions -- Contact Problems -- Thermoelastic Problems -- Piezoelectric and Magneto-Electro-Elastic Materials -- Viscoelastic Materials -- Plate Bending Analysis -- Coupled Stretching-Bending Analysis -- Boundary Element Analysis.
Sommario/riassunto	This book provides the theory of anisotropic elasticity with the computer program for analytical solutions as well as boundary element methods. It covers the elastic analysis of two-dimensional, plate bending, coupled stretching-bending, and three-dimensional deformations, and is extended to the piezoelectric, piezomagnetic, magnetic-electro-elastic, viscoelastic materials, and the ones under thermal environment. The analytical solutions include the solutions for infinite space, half-space, bi-materials, wedges, interface corners, holes, cracks, inclusions, and contact problems. The boundary element solutions include BEMs for two-dimensional anisotropic elastic, piezoelectric, magnetic-electro-elastic, viscoelastic analyses, and their associated dynamic analyses, as well as coupled stretching-bending analysis, contact analysis, and three-dimensional analysis. This book

also provides source codes and examples for all the presenting analytical solutions and boundary element methods. The program is named as AEPH (Anisotropic Elastic Plates – Hwu), which contains 204 MATLAB functions.
