

1. Record Nr.	UNINA9910457883003321
Autore	Klemens Ben
Titolo	Math you can't use [[electronic resource]] : patents, copyright, and software // Ben Klemens
Pubbl/distr/stampa	Washington, D.C., : Brookings Institution Press, c2006
ISBN	1-280-81338-5 9786610813384 0-8157-9795-8
Descrizione fisica	1 online resource (192 p.)
Disciplina	346.04/8 510.2468
Soggetti	Intellectual property Intellectual property - United States Computer software - Law and legislation Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	On t.p. "[+]" appears as a plus sign.
Nota di bibliografia	Includes bibliographical references (p. 167-170) and index.
Nota di contenuto	Introduction -- Optimal breadth -- From equations to software -- Patenting math -- Profiting from overbroad patents -- The decentralized software market -- Interoperability -- Protecting text -- Policy recommendations.
Sommario/riassunto	"Gathering perspectives from law, computer science, mathematics, and economics, examines the intellectual property issues surrounding computer software and suggests how patents might accommodate the unique structure of code and copyright for software could be more effectively implemented"--Provided by publisher.

2. Record Nr.	UNINA9910702091903321
Autore	Bowler Nicola
Titolo	Electromagnetic nondestructive evaluation of wire insulation and models of insulation material properties // Nicola Bowler [and four others]
Pubbl/distr/stampa	Hampton, Va. : , : National Aeronautics and Space Administration, Langley Research Center, , [2012]
Descrizione fisica	1 online resource (xii, 151 pages) : color illustrations
Collana	[NASA contractor report] ; ; NASA-CR 2012-217330
Soggetti	Aging (materials) Dielectric properties Dielectrics Electrical insulation Electromagnetic fields Exposure; wiring
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed Jan. 17, 2013). "January 2012."
Nota di bibliografia	Includes bibliographical references (pages 142-151).