

1. Record Nr.	UNISALENTO991001347219707536
Autore	Kalameja, Alan J.
Titolo	AutoCAD 2004 : 3D modeling, a visual approach / Alan J. Kalameja
Pubbl/distr/stampa	Clifton Park, NY : Autodesk Press ; Thomson/Delmar Learning, c2004
ISBN	1401851320
Descrizione fisica	xxi, 631 p. : ill. ; 24 cm
Disciplina	620.0042
Soggetti	Computer graphics Three-dimensional display systems AutoCAD
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index

2. Record Nr.	UNINA9910714160103321
Autore	Zarr Robert R
Titolo	Standard reference materials : glass fiberboard SRM 1450c, for thermal resistance from 280 K to 340 K // Robert R. Zarr
Pubbl/distr/stampa	Gaithersburg, MD : , : U.S. Dept. of Commerce, National Institute of Standards and Technology, , 1997
Descrizione fisica	1 online resource
Collana	NIST special publication ; ; 260-130
Altri autori (Persone)	ZarrRobert R
Soggetti	Materials - Standards - United States Weights and measures - United States Scientific apparatus and instruments - United States Scientific apparatus and instruments Materials - Standards Weights and measures United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	1997. Contributed record: Metadata reviewed, not verified. Some fields updated by batch processes. Title from PDF title page.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	About NIST SRMs -- Ordering policies and pricing -- Registration and surveys -- SRM order request system -- Using the online catalog -- SRM exhibits -- SRM definitions -- Publications (SP260s) -- Archived SRM certificates/reports of investigation -- New SRM/RMs -- Standard reference instruments.
Sommario/riassunto	NIST supports accurate and compatible measurements by certifying and providing over 1300 Standard Reference Materials® with well-characterized composition or properties, or both. These materials are used to perform instrument calibrations in units as part of overall quality assurance programs, to verify the accuracy of specific measurements and to support the development of new measurement methods. NIST supports accurate and compatible measurements by certifying and providing over 1300 Standard Reference Materials® with

well-characterized composition or properties, or both. These materials are used to perform instrument calibrations in units as part of overall quality assurance programs, to verify the accuracy of specific measurements and to support the development of new measurement methods.
