

1. Record Nr.	UNINA9910710775603321
Autore	Ohring George
Titolo	Satellite instrument calibration for measuring global climate change : report of a workshop at the University of Maryland Inn and Conference Center, College Park, MD, November 12-14, 2002 // George Ohring; Bruce Wielicki; Roy Spencer; Bill Emery; Raju Datla
Pubbl/distr/stampa	Gaithersburg, MD : , : U.S. Dept. of Commerce, National Institute of Standards and Technology, , 2004
Descrizione fisica	1 online resource
Collana	NISTIR ; ; 7047
Altri autori (Persone)	DatlaRaju EmeryBill OhringGeorge SpencerRoy WielickiBruce
Lingua di pubblicazione	Inglese
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Livello bibliografico	Monografia
Note generali	2004. Contributed record: Metadata reviewed, not verified. Some fields updated by batch processes. Title from PDF title page.
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNINA9910821711203321
Autore	Markova Ivana
Titolo	Textile fiber microscopy : a practical approach / / Ivana Markova
Pubbl/distr/stampa	Hoboken, New Jersey : , : Wiley, , 2019
ISBN	1-5231-2854-2 1-119-32008-9 1-119-32007-0 1-119-32002-X
Edizione	[First edition]
Descrizione fisica	1 online resource (243 pages) : illustrations
Collana	THEi Wiley ebooks.
Disciplina	677.02832
Soggetti	Textile fibers Textile fibers - Microscopy
Lingua di pubblicazione	Inglese
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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Natural cellulosic fibers -- Animal fibers -- Fur fibers -- Regenerated cellulosic and protein fibers -- Synthetic fibers -- Nanofibers -- Recycled fibers -- Historic fibers.
Sommario/riassunto	A groundbreaking text to the study of textile fibers that bridges the knowledge gap between fiber shape and end uses Textile Fiber Microscopy offers an important and comprehensive guide to the study of textile fibers and contains a unique text that prioritizes a review of fibers' microstructure, macrostructure and chemical composition. The author – a noted expert in the field – details many fiber types and includes all the possible fiber shapes with a number of illustrative micrographs. The author explores a wealth of topics such as fiber end uses, fiber source and production, a history of each fiber and the sustainability of the various fibers. The text includes a review of environmentally friendly fibers and contains information on the most current fiber science by putting the focus on fibers that have been mechanically or chemically recycled, for use in textile production. The author also offers an exploration of issues of textile waste and the lack of textile recycling that can help public policymakers with ways to inform and regulate post-industrial and post-consumer textile waste issues. This vital guide: Contains an accompanied micrograph for many

fibers presented. Includes information on how fiber microstructure is connected to fabric properties and how it affects the end use of fabrics. Offers a review of the sophistication of textile fibers from a scientific point of view. Presents a comparative textile fiber review that is appropriate for both for students, textile experts and forensic scientists. Written for students and professionals of apparel design and merchandising, and forensic scientists, *Textile Fiber Microscopy* presents an important review of textile fibers from a unique perspective that explores fibers' microstructure, macrostructure and chemical composition.

3. Record Nr.

Autore

Titolo

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Descrizione fisica

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Nota di bibliografia

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Lorente Martinez Isabel

Sustraccion internacional de menores : estudio jurisprudencial, practico y critico / / Isabel Lorente Martinez

Madrid : , : Dykinson, , [2019]

84-1324-404-8

1 online resource (288 pages)

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Parental kidnapping - Law and legislation - Spain

Spagnolo

Materiale a stampa

Monografia

En la portada: Universidad de Murcia.

Includes bibliographical references.