

1. Record Nr.	UNIORUON00031420
Autore	GIERLICH, Joachim
Titolo	Mittelalterliche tierreliefs in Anatolien und Nordmesopotamien : untersuchungen zur figurlichen baudekoration der Seldschuken, Artuqiden und ihrer nachfolger bis ins 15. Jahrhundert / von Joachim Gierlich
Pubbl/distr/stampa	Tubingen, : Wasmuth, 1996
ISBN	38-03-01763-7
Descrizione fisica	xiv, 266 p., 72 p. di tav. ; 31 cm
Classificazione	ARA IX I
Soggetti	ICONOGRAFIA ISLAMICA - ANIMALI - ANATOLIA ICONOGRAFIA ISLAMICA - ANIMALI - MESOPOTAMIA ARTE ISLAMICA - FIGURE ANIMALI
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910142291003321
Titolo	Proceedings of the ... Annual Climate Diagnostics and Prediction Workshop
Pubbl/distr/stampa	[Washington, D.C.], : U.S. Dept. of Commerce, National Oceanic and Atmospheric Administration, National Weather Service, : For sale by Supt. of Docs., U.S. G.P.O., 1997-
Descrizione fisica	1 online resource
Disciplina	551.5/05
Soggetti	Climatology - Research - United States Climatology - Research Congresses. Conference papers and proceedings. United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Some v. distributed to depository libraries on microfiche.

3. Record Nr.	UNINA9911004841503321
Autore	Park Soojin
Titolo	Interface science and composites / / Soo-Jin Park and Min-Kang Seo
Pubbl/distr/stampa	Amsterdam, : Academic Press, 2011
ISBN	1-283-15264-9 9786613152640 0-08-096348-X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (853 p.)
Collana	Interface science and technology, , 1573-4285 ; ; v. 18
Altri autori (Persone)	SeoMin-Kang
Disciplina	541.3/3 620.118
Soggetti	Interfaces (Physical sciences) Composite materials
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	Cover; Interface Science and Composites Volume 18; Copyright; Contents; Preface; Chapter 1 - Intermolecular Force; Chapter 2 - Solid-Gas Interaction; Chapter 3 - Solid-Liquid Interface; Chapter 4 - Solid-Solid Interfaces; Chapter 5 - Interface Applications in Nanomaterials; Chapter 6 - Element and Processing; Chapter 7 - Types of Composites; Chapter 8 - Composite Characterization; Chapter 9 - Modeling of Fiber-Matrix Interface in Composite Materials; Chapter 10 - Comprehension of Nanocomposites; Index
Sommario/riassunto	The goal of 'interface science and composites' is to facilitate the manufacture of technological materials with optimized properties on the basis of a comprehensive understanding of the molecular structure of interfaces and their resulting influence on composite materials processes. From the early development of composites of various natures, the optimization of the interface has been of major importance. While there are many reference books available on composites, few deal specifically with the science and mechanics of the interface of materials and composites. Further, many recen