

1. Record Nr.	UNINA990007809590403321
Titolo	La tutela dei creditori nel caso di insolvenza di una societa' di assicurazione che gestisca sia i rami danni sia i rami vita pp.151-158
Altri autori (Persone)	Scalfi, Gianguido
Lingua di pubblicazione	Non definito
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910137711503321
Titolo	Advances in SiC / SiC ceramic composites : developments and applications in energy systems, ceramic transactions // edited by Kohyama, Akira [and three others]
Pubbl/distr/stampa	Westerville, Ohio : , : The American Ceramic Society, , 2002 ©2002
ISBN	1-118-40602-8 1-118-40601-X
Descrizione fisica	1 online resource (390 p.)
Collana	Ceramic Transactions Series ; ; Volume 144
Disciplina	546.6832
Soggetti	Silicon carbide Ceramic materials Composite materials Electronic books.
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	Advanced SiC/SiC Ceramic Composites: Developments and Applications in Energy Systems; Contents; Preface; Processing for SiC/SiC Composites; Overview of CREST-ACE Program for SiC/SiC Ceramic Composites and Their Energy System Applications; Processing of

SiC/SiC Fibrous Composites According to CVI-Techniques; Research on the High Performance Silicon Carbide Ceramics and Silicon Carbide Based Composites; Optimization and Characterization of Chemical Vapor Infiltrated SiC/SiC Composites
Optimizing the Fabrication Process for Excellent Mechanical Properties in Stoichiometric SiC Fiber/FCVI SiC Matrix Composites
A Novel Processing Technique of Silicon Carbide-Based Ceramic Composites for High Temperature Applications; Facile Fabrication of SiC Matrix Composites Using Novel Pre ceramic Polymers; Process Design for SiC/SiC Composite with Polymeric Precursor; Matrix Filling Behavior of SiC/SiC Composite by Whiskering and the CVI Process; Development of SiC/SiC Composites by the Melt Infiltration Process; Processing for SiC/SiC Composite Constituent
Mechanical, Thermochemical, and Microstructural Characterization of AHPCS-Derived SiC Polysilane-Based Precursors for SiC/SiC Composites; Present Status and Future Trends on the Development and Application of Continuous SiC Fibers; Properties of BN Coating on SiC Fiber by the Continuous CVD Process; SiC Ceramic Fibers Synthesized from Polycarbosilane-Polymethylsilane Polymer Blends; Effect of Residual Silicon Phase on Reaction-Sintered Silicon Carbide; Characterization of Thermomechanical Performance; Development of Test Standards for Continuous Fiber Ceramic Composites in the United States
Effects of Interlayers on Interfacial Shear Strength and Flexural Properties of Tyranno-SA Fiber-Reinforced CVI-SiC/SiC Composites
Flexural Properties of Several SiC Fiber-Reinforced CVI-SiC Matrix Composites; A Finite-Element Analysis of the Thermal Diffusivity/Conductivity of SiC/SiC Composites; Microstructure Evolution in Highly Crystalline SiC Fiber Under Applied Stress Environments; Joining Technologies and Advanced Energy Applications; High Temperature Brazing for SiC and SiCf/SiC Ceramic Matrix Composites; Joining SiC-Based Ceramics and Composites with Pre ceramic Polymers
Modeling of Fracture Strength of SiC/SiC Composite Joints by Using Interface Elements

3. Record Nr.	UNINA9910130589603321
Autore	Brey Blanco José Luis
Titolo	Ripensare il bene comune // José Luis Brey Blanco, Henry Rude, Alain Mattheeuws ; a cura di Gabriel Richi Alberti
Pubbl/distr/stampa	Venezia, : Marcianum Press, 2009
Descrizione fisica	218 p. ; ; 24 cm
Collana	Uomo-polis-economia ; ; 5
Altri autori (Persone)	HudeHenri <1954-> MattheeuwsAlain <1952-> Richi AlbertiGabriel <1966->
Disciplina	320 172 306 340 342 230
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.