	UNINA9910790874403321
Titolo	Advanced inorganic structural fiber composites - V : proceedings of the 5th International Conference "Advanced Inorganic Fibrous Composites for Structural Applications" of the Forum on New Materials, part of CIMTEC 2006 - 11th International Ceramics Congress and 4th Forum on New Materials, held in Acireale, Italy on June 4-9, 2006 / / edited by P. Vincenzini, World Academy of Ceramics and National Research Council, Italy, M. Singh, NASA Glenn Research Center, USA
Pubbl/distr/stampa	Stafa-Zuerich : , : Trans Tech Publications Limited on behalf of Techna Group, , [2006] ©2006
ISBN	3-03813-098-2
Descrizione fisica	1 online resource (195 p.)
Collana	Advances in science and technology, , 1661-819X ; ; volume 50
Altri autori (Persone)	VincenziniP SinghM
Disciplina	195
Soggetti	Composite materials Fibrous composites
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Formato	Materiale a stampa
Livello bibliografico	Monografia
Livello bibliografico	Monografia

1.

	Laminates; Processing of Non-Oxide Ceramic Matrix Composites: An Overview; CMC-Processing from Powders by Hot-Pressing Manufacturing and Properties of CMCs Containing Ti Filler with Improved Intra-Matrix BondImpregnation of 3D Woven Carbon Fibre Preforms by Electrophoretic Deposition of Single and Mix of Non Oxide Ceramic Nanoscale Powders, and Densification of the Composite Material; Modelling of the CVI Processes; Chemical Vapor Infiltration of Carbon Fiber Felts from Methane: Influence of Surface Area / Volume Ratios; Laser CVD of Filaments; Session 4 - Property and Behaviour Characterization; Advanced Design Concepts and Modeling of Composite Materials in Emerging Applications; CMC and C/C-SiC- Fabrication Static Fatigue of a 2.5D SiC/[Si-B-C] Composite at Intermediate Temperature under AirMechanical Behaviour AI-Matrix Composite Wires in Double Composite Structures; Session 5 - Applications; Composites in Aerospace Industry; Lightweight Engineering with Advanced Composite Materials or Current and Metal Matrix Composites; Advanced Composite Materials for Current and Future Propulsion and Industrial Applications ; Keywords Index; Authors Index
Sommario/riassunto	This collection presents 23 papers. Altogether, the collection offers up- to-date information on Advanced Inorganic Fibrous Composites.