

1. Record Nr.	UNINA9911019718203321
Titolo	22nd Annual Conference on Composites, Advanced Ceramics, Materials, and Structures [[electronic resource] ] : January 20-24, 1998, Cocoa Beach, Florida . A // Don Bray, editor
Pubbl/distr/stampa	Westerville, OH, : American Ceramic Society, c1998
ISBN	9786612314032 9781282314030 1282314033 9780470294482 0470294485 9780470294970 0470294973
Descrizione fisica	1 online resource (650 p.)
Collana	Ceramic engineering & science proceedings, , 0196-6219 ; ; v. 19/3
Altri autori (Persone)	BrayDon E
Soggetti	Composite materials Ceramic 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.
Nota di contenuto	22nd Annual LontERENCE on n Lomposites, Advanced Ceramics, Materials, and Structures:A; 22nd Annual Conference on Composites, Advanced Ceramics, Materials, and Structures: A; Table of Contents; Interfaces; Effects of Manufacturing Process on Surface States of Commercial Silicon Nitride Powders; The Evolution of Interfacial Sliding Stresses during Cyclic Push-In Testing of C- and Bn-Coated Hi-Nicalon Fiber-Reinforced CMCs; Techniques for Measuring Interfacial Recession in CFCCs and the Implications on Subcritical Crack Growth Synthesis of Calcium Hexaluminate and Lanthanum Hexaluminate Fiber CoatingsFibers and Whiskers; Microstrucure and High-Temperature Mechanical Behavior of New Polymer Derived Sic-Based Fibers; A New Method for Measuring Diameter Distribution along Ceramic Fibers; Microstructure and Mechanical Properties of Sic Fiber "Hi-Nicalon Type S" Reinforced Sic Composites; Fabrication and Mechanical Properties of New Improved Si-M-C-(0) Tyranno Fibers; Polymer-Derived Sic-Based

Fibers with High-Tensile Strength and Improved Creep Resistance  
Formation of Carbon Coatings on Sic Fibers by Selective Etching in  
Halogens and Supercritical WaterProcessing and Properties I; Self-  
Reinforced Silicon Nitride Composites Containing Unidirectionally  
Oriented Silicon Nitride Whisker Seeds; Properties of Ceramics in the  
ZrB<sub>2</sub>/ZrC/SiC System Prepared by Reactive Processing; The Effect of  
Transient Liquid Phase Addition on the a- to b-Silicon Nitride  
Transformation in Celsian-Silicon Nitride Composites  
The Effect of Processing on the Strength, Thermal Up-Shock Resistance,  
and Dielectric Constant of Nicalon-Reinforced Zirconium Phosphate  
CompositesCompressive Creep Behavior of Sic Fiber-Reinforced Mullite  
Matrix Composites; Processing und Properties II; Submicrometer  
Al<sub>2</sub>O<sub>3</sub>/Ti(C,O,N) Composites for Tool Applications; Strength and  
Stability Studies on Mini-Tow Composites Made with Nitrided NextelTM  
3 12 Fibers and Silicon Oxycarbide; Vanadium/MgAl<sub>2</sub>O<sub>4</sub> Composites  
for Hostile Environment Applications Part I: Processing  
Vanadium/MgAl<sub>2</sub>O<sub>4</sub> Composites for Hostile Environment Applications  
Part II: PropertiesElevated-Temperature, "Ultra"-Fast Fracture Strength  
of Silicon Nitride Ceramics; Stress Rate Effects on the Mechanical  
Properties of CFCMCs as a Function of Microstructure; Mechanical  
Properties of Ce0.9Gd0.1O<sub>2-x</sub> and Ce0.9Gd0-1O<sub>2-x</sub> + Al<sub>2</sub>O<sub>3</sub>  
Composites; Processing and Properties III; Specimen Size Effects on the  
Flexural Strength of CFCCs; Influence of Twist Angles of the Fracture  
Toughness of (0001) Twist Boundary of Alumina; DARPA's Low-Cost  
Ceramic Composite (LC3) Program  
ActivellInactive Fillers for BlackglasTM/NextelTM 312(Bn) Composites

---

#### Sommario/riassunto

This volume is part of the Ceramic Engineering and Science Proceeding (CESP) series. This series contains a collection of papers dealing with issues in both traditional ceramics (i.e., glass, whitewares, refractories, and porcelain enamel) and advanced ceramics. Topics covered in the area of advanced ceramic include bioceramics, nanomaterials, composites, solid oxide fuel cells, mechanical properties and structural design, advanced ceramic coatings, ceramic armor, porous ceramics, and more.

---