

1. Record Nr.	UNINA9910700538903321
Titolo	Education reforms [[electronic resource]] : promoting flexibility and innovation : hearing before the Committee on Education and the Workforce, U.S. House of Representatives, One Hundred Twelfth Congress, first session, hearing held in Washington, DC, April 7, 2011
Pubbl/distr/stampa	Washington : , : U.S. G.P.O., , 2011
Descrizione fisica	1 online resource (iii, 58 pages)
Soggetti	Educational change - United States - Costs School improvement programs - United States - Costs Education and state - United States Educational law and legislation - Compliance costs - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on June 16, 2011). "Serial no. 112-17."

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Titolo	Proceedings of the 7th Annual Conference on Composites and Advanced Ceramic Materials : January 16-19, 1983, Holiday Inn of Cocoa Beach, Cocoa Beach, FL / / Joseph J. Gebhardt, program chairman
Pubbl/distr/stampa	Columbus, OH, : American Ceramic Society, 1983
ISBN	9786612313547 9781282313545 1282313541 9780470320129 0470320125 9780470320518 0470320516
Descrizione fisica	1 online resource (230 p.)
Collana	Ceramic engineering and science proceedings ; ; 4/7-8
Altri autori (Persone)	GebhardtJoseph J
Disciplina	666
Soggetti	Ceramics Composite materials
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Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Proceedings of the 7th Annual Conference on Composites and Advanced Ceramic Materials; Table of Contents; Substitution Technology - Advanced Ceramics; Fundamental Needs To Improve Ceramic-Fiber Composites; Shrinkage of Amorphous Silica Fibers; Polycrystalline MgAl <sub>2</sub> O <sub>4</sub> Spinel for High Temperature Windows; Development of a Cost-Effective Ceramic-Tube Process for High Temperature Heat-Recovery Systems; CVD Fabrication of Thermionic Converter and Heat Pipe; Thermal Response of Advanced High Temperature Ceramic- Composite Insulation to a Convectively Heated Environment Thermal and Mechanical Properties of Advanced, High Temperature Ceramic-Composite InsulationStability of Silica Heat Shield Materials in the Space Shuttle Environment; Dimension Control of Space-Shuttle Tiles During Manufacturing; Processing Aspects of the Space Shuttle

Orbiter's Ceramic Reusable Surface Insulation; Producibility of Fibrous Refractory Composite Insulation, FRCI 40-20; Synthesis of Titanium Diboride by a Self-Propagating Reaction; Self-propagating .High Temperature Synthesis of Ceramics invacuum Evaluation of Coated-Carbide and Ceramic Cutting Tools in Short-Time Machining Tests of 1045 SteelHigh Temperature Dynamic-Contact Behavior of Sintered Alpha Silicon Carbide; Surface Chemistry, Friction, and Wear of Ni-Zn and Mn-Zn Ferrites in Contact with Metals

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**Sommario/riassunto**

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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.

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