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Altri autori (Persone)	KatohYutai
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Nota di contenuto	Ceramic Materials for Energy Applications; Contents; Preface; Introduction; CARBON MATERIALS AND FUEL CERAMICS; Irradiation-Induced Dimensional Change and Fracture Behavior of C/C Composites for VHTR Application; R&D and Irradiation Plans for New Nuclear Grade Graphites for Application to VHTR; CRYSTALLINE, AMORPHOUS, AND COMPOSITE MATERIALS FOR WASTE IMMOBILIZATION; Functionalized Silica Aerogels: Advanced Materials to Capture and Immobilize Radioactive Iodine; Layered Double Hydroxides for Anion Capture and Storage; Bottom-Up Design of a Cement for Nuclear Waste Encapsulation FUEL CERAMICS AND IRRADIATION EFFECTS Microstructural Analysis of Secondary Phases in Silicon Carbide Fabricated with SiC Nano-Powder and Sintering Additives; Measurements of Irradiation Creep Strain in Silicon Carbide Irradiated with Silicon Ions; JOINING AND INTEGRATION OF CERAMIC STRUCTURES; Preliminar Results on Joining of Thin SiC/SiC

Composites by Silicides Compounds and Local Heating; Joining of NITE
SiC/SiC Composite and Tungsten for Nuclear Applications;
PROCESSING; Integrated R & D of SiC Matrix Ceramic Composites for
Energy/Environmental Application
Effects of Two-Step Sintering on Densification and Performance of
Near-Net Shaped NITE-SiC/SiC Composites CERAMICS FOR ELECTRIC
ENERGY GENERATION, STORAGE, AND DISTRIBUTION; Ceramic
Processing for Dense Magnesium Diboride; Investigation on Phase
Transformation of YBCO-In₂O₃ Composite Superconductor Cooled
Down via Different Routes; Morphologies and Electrochemical Capacitor
Behaviors of Co(OH)₂/Polyaniline Composite Films; Optimization of
Spark-Plasma-Sintering Conditions for Maximizing Figure of Merit of
La-Doped SrTiO₃; ADVANCED MATERIALS AND TECHNOLOGIES FOR
RECHARGEABLE BATTERIES
Design of (Thio) Phosphates for High Performance Lithium Ion
Batteries Lithium Ion Conductive Solid Electrolyte with Porous/Dense Bi-
Layer Structure for All Solid State Battery; Autogenic Reactions for
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Sommario/riassunto

This book is a collection of papers from The American Ceramic Society's 35th International Conference on Advanced Ceramics and Composites, held in Daytona Beach, Florida, January 23-28, 2011. This issue includes papers presented in the Ceramics for Electric Energy Generation, Storage and Distribution; Advanced Ceramics and Composites for Nuclear and Fusion Applications; and Advanced Materials and Technologies for Rechargeable Batteries symposia.
