Record Nr. UNINA9910877638103321 Corrosion, wear, fatigue, and reliability of ceramics: a collection of **Titolo** papers presented at the 32nd International Conference on Advanced Ceramics and Composites, January 27-February 1, 2008, Daytona Beach, Florida / / editors, Jonathan Salem, Edwin R. Fuller; volume editors, Tatsuki Ohji, Andrew Wereszczak Hoboken, N.J., : John Wiley & Sons, 2009 Pubbl/distr/stampa **ISBN** 1-282-02225-3 9786612022258 0-470-45634-5 0-470-45633-7 Descrizione fisica 1 online resource (216 p.) Collana Ceramic engineering and science proceedings; v. 29, issue 3 Altri autori (Persone) SalemJ. A <1960-> (Jonathan A.) FullerEdwin R OhjiT (Tatsuki) WereszczakAndrew 620.14 Disciplina Soggetti Ceramic materials - Corrosion Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Corrosion, Wear, Fatigue, and Reliability of Ceramics; Contents; Preface; Introduction: CORROSION: Corrosion Resistance of Ceramics in Vaporous and Boiling Sulfuric Acid; Thermocouple Interactions during Testing of Melt Infiltrated Ceramic Matrix Composites; Oxidation Resistance of Pressureless-Sintered Sic-AIN-Re2O3 Composites Obtained without Powder Bed; Characterization of the Re-oxidation Behavior of Anode-Supported SOFCs; Healing Behavior of Machining Cracks in Oxide-Based Composite Containing Sic Particles Effects of Oxidation on the Mechanical Properties of Pressureless-Sintered SiC-AIN-Y2O3 Composites Obtained without Powder BedFiber

Push Out Testing Before and After Exposure: Results for an MI SiC/SiC Composite; New Ceramics Surface Reinforcing Treatment using a Combination of Crack-Healing and Electron Beam Irradiation; Effect of Si3N4 on the instability of Li2O-Containing Celsian in the BAS/Si3N4

Composites; FATIGUE, WEAR, AND CREEP; Rolling Contact Fatigue Properties and Fracture Resistance for Silicon Nitride Ceramics with Various Microstructures; Fretting Fatigue of Engineering Ceramics Investigation into Cyclic Frequency Effects on Fatigue Behavior of an Oxide/Oxide CompositeFriction and Wear Behavior of AIBC Composites; Creep of Silicon Nitride Observed In Situ with Neutron Diffraction; Hydrothermal Oxidation of Silicon Carbide and Its Bearing on Wet Wear Mechanisms; RELIABILITY, NDE, AND FRACTOGRAPHY; Probabilistic Design Optimization and Reliability Assessment of High Temperature Thermoelectric Devices; Development of a New Computational Method for Solving Inhomogeneous and Ultra Large Scale Model Optical Methods for Nondestructive Evaluation of Subsurface Flaws in Silicon Nitride CeramicsFractographic Analysis of Miniature Theta Specimens; Author Index

Sommario/riassunto

This volume provides a one-stop resource, compiling current research on the behavior and reliability of ceramic macro and micro scale systems. It is a collection of papers from The American Ceramic Society s 32nd International Conference on Advanced Ceramics and Composites, January 27-February 1, 2008. Topics include Design and Testing Challenges for Ceramic Joints; Structural Design, Testing and Life Prediction of Monolithic and Composite Components; Mechanical Behavior, Design, and Reliability of Small Scale Systems; Environmental Effects on Mechanical Properties; and more. This is a valuabl