Record Nr. UNINA9910830001903321 Advances in ceramic armor [[electronic resource]]: a collection of **Titolo** papers presented at the 29th International Conference on Advanced Ceramics and Composites, January 23-28, 2005, Cocoa Beach, Florida / / editor, Jeffrey J. Swab; general editors, Dongming Zhu, Waltraud M. Kriven Westerville, Ohio, : American Ceramic Society, c2005 Pubbl/distr/stampa **ISBN** 1-282-31304-5 9786612313042 0-470-29127-3 0-470-29166-4 Descrizione fisica 1 online resource (312 p.) Collana Ceramic engineering and science proceedings, , 0196-6219; ; v. 26/7 Altri autori (Persone) SwabJeffrey J ZhuDongming KrivenWaltraud M 620.14 Disciplina 623.7/4 Armor Soggetti Ceramic materials Composite materials Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references and index. Nota di bibliografia Advances in Ceramic Armor; Contents; Preface; Impact and Penetration Nota di contenuto Modeling; Some Observations on the Strength of Failed Ceramic; Modeling Dynamically Impacted Ceramic Material Experiments; Modeling Spherical Indentation Experiments onto Silicon Carbide; Analysis of Time-Resolved Penetration of Long Rods into Glass Targets; A Constitutive Model for Damaged and Powder Silicon Carbide; Designs and Simulations of Ballistic-Resistant MetaVCeramic Sandwich Structures; Considerations on Incorporating XCT into Predictive Modeling of Impact Damage in Armor Ceramics Failure Wave Propagation in Brittle SubstancesFabrication and

Simulation of Random and Periodic Macrostructures; Dynamic and

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Microstructural and Mechanical Characteristics of Silicon Carbide with Ballistic Performance; High Strain Rate Compression Testing of Ceramics and Ceramic Composites; Recent Advancements in Split Hopkinson Pressure Bar (SHPB) Technique for Small Strain Measurements; Compression Testing and Response of Sic-N Ceramics: Intact, Damaged and Powder; Damage Effects on the Dynamic Response of Hot-Pressed Sic-N

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Sommario/riassunto

Contains over 30 papers on the development and incorporation of ceramic materials for armor applications. Topics include impact and penetration modeling, dynamic and static testing to predict performance, damage characterization, non-destructive evaluation and novel material concepts.