Record Nr. UNINA9910299695703321 Failure and Damage Analysis of Advanced Materials / / edited by Holm **Titolo** Altenbach, Tomasz Sadowski Pubbl/distr/stampa Vienna:,: Springer Vienna:,: Imprint: Springer,, 2015 **ISBN** 3-7091-1835-2 Edizione [1st ed. 2015.] Descrizione fisica 1 online resource (291 p.) Collana CISM International Centre for Mechanical Sciences, Courses and Lectures, , 0254-1971;; 560 620 Disciplina 620.1 620.11 690.24 Soggetti Mechanics Mechanics, Applied Materials science Building repair Buildings—Repair and reconstruction Solid Mechanics Characterization and Evaluation of Materials **Building Repair and Maintenance** 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. Nota di contenuto Classical and non-classical failure criteria -- Constitutive description of isotropic and anisotropic plasticity for metals -- Failure and damage in cellular materials -- Analytical methods of predicting performance of composite materials -- Analysis of failure in composite structures. Sommario/riassunto The papers in this volume present basic concepts and new developments in failure and damage analysis with focus on advanced materials such as composites, laminates, sandwiches and foams, and also new metallic materials. Starting from some mathematical foundations (limit surfaces, symmetry considerations, invariants) new

experimental results and their analysis are shown. Finally, new concepts for failure prediction and analysis will be introduced and

discussed as well as new methods of failure and damage prediction for advanced metallic and non-metallic materials. Based on experimental results the traditional methods will be revised.