

1. Record Nr.	UNINA990007415210403321
Autore	Congresso nazionale di diritto penale : 1. : <1990
Titolo	I delitti contro la pubblica amministrazione dopo la riforma, il nuovo codice di procedura penale ad un anno dall'entrata in vigore : atti del primo congresso nazionale di diritto penale : Capri, 1990
Pubbl/distr/stampa	Napoli : Jovene, 1991
ISBN	88-243-0909-7
Descrizione fisica	XII, 344 p. ; 25 cm
Collana	Istituto di diritto e procedura penale. Facoltà di giurisprudenza. Università degli studi di Napoli Federico II ; 2
Disciplina	345.450 232 345.02
Locazione	DSPCP DDA FSPBC FGBC
Collocazione	3-94(4) VI C 386 V B 122 XIII G 5 (2BIS) Pecoraro Albani C31
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910144849003321
Titolo	Advances in ceramic armor [[electronic resource] ] : a collection of 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
Pubbl/distr/stampa	Westerville, Ohio, : American Ceramic Society, c2005
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
Disciplina	620.14 623.7/4
Soggetti	Armor Ceramic materials Composite materials Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Advances in Ceramic Armor; Contents; Preface; Impact and Penetration 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

Static Testing to Predict Performance; The Correlation of 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  
Effects of Porosity Distribution on the Dynamic Behavior of Sic  
Effect of Room-Temperature Hardness and Toughness on the Ballistic Performance of Sic-Based Ceramics; The Penetration of Armor Piercing Projectiles through Reaction Bonded Ceramics; The Effective Hardness of Hot Pressed Boron Carbide with Increasing Shock stress; Hardness and Hardness Determination in Silicon Carbide Materials; Damage Characterization: Observations, Mechanisms, and Implications; Sphere Impact Induced Damage in Ceramics: I. Armor-Grade SiC and TiB<sub>2</sub>; Sphere Impact Induced Damage in Ceramics: 11. Amor-Grade B<sub>4</sub>C and WC  
Sphere Impact Induced Damage in Ceramics: III Analysis  
A Comparison of Ceramic Materials Dynamically Impacted by Tungsten Carbide Spheres; Non-Destructive Evaluation; Ultrasonic Techniques for Evaluation of SIC Armor Tile; Non-Destructive Evaluation (NDE) of Ceramic Armor. Fundamentals; Non-Destructive Evaluation (NDE) of Ceramic Armor: Testing; On Non-Destructive Evaluation Techniques for Ballistic Impact Damage in Armor Ceramics; Novel Material Concepts; Static and Dynamic Fracture Behavior of Layered Alumina Ceramics; Processing and Ballistic Performance of A120fB2 Composites  
Tactical Vehicle Armor Systems that Utilize Large, Complex-Shaped Reaction Bonded Ceramic Tiles  
Means of Using Advance Processing to Eliminate Anomalous Defects on SIC Armor; Ballistic Properties of Pressureless Sintered SiCmb Composites; Improved Ballistic Performance by Using a Polymer Matrix Composite Facing on Boron Carbide Armor Tiles; Analysis of Scattering Sites in Transparent Magnesium Aluminate Spinel; Author Index

---

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.

---

3. Record Nr.	UNINA9910819819503321
Titolo	Processing perspectives on task performance // edited by Peter Skehan
Pubbl/distr/stampa	Amsterdam, The Netherlands ; ; Philadelphia, [Pennsylvania] : , : John Benjamins Publishing Company, , 2014 ©2014
ISBN	90-272-7041-4
Descrizione fisica	1 online resource (278 p.)
Collana	Task-Based Language Teaching : Issues, Research and Practice, , 1877-346X ; ; Volume 5
Disciplina	418.0071
Soggetti	Language and languages - Study and teaching Task analysis in education Competence and performance (Linguistics) Second language acquisition Second language acquisition - Methodology Cognitive learning Psycholinguistics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Processing Perspectives on Task Performance; Editorial page; Title page; LCC data; Dedication page; Table of contents; Series editors' preface to Volume 5; Preface; The context for researching a processing perspective on task performance; Introduction; The structure of the book; Measurement issues; References; On-line time pressure manipulations; Introduction; Processes of L1 speaking; L2 speaking processing and time pressure; L2 speaking intervention targeting the bottleneck of time pressure; Research Questions; Method; Participants; English proficiency pre-test; Material Slowed video for on-line planning Task conditions and instructions; Measures of speaking performance; Coding; Analysis; Results; Pre-test; Speaking conditions; Discussion; Intervention targeting content conceptualization; Intervention targeting linguistic formulation; Intervention targeting speech monitoring; Conclusion; Author note; References; Appendix A The Material Content (story scenes); Story 1 Mr.

Bean Had a 'Sleepless Night'; Story 2 Mr. Bean went 'Shopping';  
Appendix B Task instructions; Task readiness; Introduction; A  
theoretical framework of task readiness; Methods; Participants  
Speaking tasks Proficiency criteria; Study design: Independent  
variables; Performance measures: Dependent variables; Data analysis;  
Results; Fluency; Accuracy; Complexity; Discussion; Topic familiarity;  
Strategic planning; Proficiency; The magnitude of task-internal and  
task-external readiness effects; Task-internal readiness in form-  
meaning connection; Compensation effects in fluency between task-  
internal and task-external readiness; Implications; Conclusion;  
References; Self-reported planning behaviour and second language  
performance in narrative retelling; Introduction  
Early publications on planning Ortega's research into planning;  
Motivation for the present research; Method; Research questions;  
Research methodology; Participants and setting; Tasks; Procedures;  
Performance measures; Segmenting the retrospective interviews; First  
coding: Constructing the coding scheme; Second coding: Real coding;  
Results; Basic quantitative analyses; The codes and the Levelt model;  
Quantitative data; Frequency of reported planning behaviour and  
performance levels; Discussion; Build your own structure; Avoid  
trouble, and be realistic; Handle trouble when it occurs  
Plan small or specific (versus Plan General) Avoid grammar focus;  
Conclusion; References; Appendix 1; Instructions for the Picture Story  
Telling Task; Instructions when you are a listener; Appendix 2;  
Retrospective interview prompts; Appendix 3; Coding Scheme: Planning  
activities of ESL speakers doing picture story telling task; Get it right in  
the end; Introduction; Literature review; Aims of the present study;  
Research methodology; Participants; Experimental tasks; Procedures;  
Research design; Data transcription and coding; Data analysis; Results;  
Results for Research Question 1  
Results for Research Question 2

---