

1. Record Nr.	UNINA9910498493803321
Autore	Kuhn Michael
Titolo	Towards a knowledge based economy? : knowledge and learning in European educational research // Michael Kuhn, Massimo Tomassini, P. Robert-Jan Simons, editors [[electronic resource]]
Pubbl/distr/stampa	New York, : Peter Lang, c2006
Descrizione fisica	1 online resource (vi, 246 p.) : ill. ;
Altri autori (Persone)	SimonsP. R. J KuhnMichael TomassiniM (Massimo)
Disciplina	658.4/038/094
Soggetti	Information technology - Economic aspects - Europe Information society - Europe Intellectual capital - Europe Knowledge management - Europe Business & Economics Economic History
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references.

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Titolo	13th International Ceramics Congress : proceedings of the 13th International Ceramics Congress, part of CIMTEC 2014-13th International Ceramics Congress and 6th Forum on New Materials, June 8-13, 2014, Montecatini Terme, Italy. Part C // edited by Pietro Vincenzini, World Academy of Ceramics and National Research Council, Italy ; co-edited by Ali Erdemir, Argonne National Laboratory, USA [and three others]
Pubbl/distr/stampa	Faenza, Italy : , : TTP, , [2014] ©2014
ISBN	3-03826-685-X
Descrizione fisica	1 online resource (168 p.)
Collana	Advances in science and technology, , 1662-8969 ; ; volume 89
Disciplina	620.14
Soggetti	Ceramics Ceramic materials Ceramic engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
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Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	13th International Ceramics Congress - Part C; Preface; Table of Contents; Chapter 1: Materials for Tribology Applications; Novel Super-Elastic Materials for Advanced Bearing Applications; Tribological Behaviour of Ceramic Hip Replacements; Carbon Based Coatings for Hermetic Compressor Applications; Effect of Different Form of Carbon Addition on the Wear Behaviour of Copper Based Composites; Chapter 2: High and Ultra High Temperature Ceramics; Amorphization, Field Activated Sintering and Superplastic Forming of UHTCs; Nonoxide High-Melting Point Compounds as Materials for Extreme Conditions Reaction Bonded Si ₃ N ₄ (RBSN)/BN Composites for Industrial Applications Development and Processing of SiAlON Nano-Ceramics by Spark Plasma Sintering; Two-Step Pressureless Sintering of Silicon Carbide-Based Materials; Dispersion of Carbon Nanotubes in Alumina Using a Novel Mixing Technique and Spark Plasma Sintering of the Nanocomposites with Improved Fracture Toughness; Corrosion of Polymer-Derived Ceramics in Hydrofluoric Acid and Sodium Salts;

Fracture Mechanics of Y₂O₃ Ceramics at High Temperatures;
Development of Cordierite Ceramics from Natural Raw Materials
First Principles Calculations of Interfaces in Ultra High Temperature
Ceramics Influence of B₄C, SiC and Si₃N₄ Additions on Microstructures
and Selected Properties of Titanium Nitride Matrix Materials Obtained
by HPHT Method; Chapter 3: Max Phases; Critical Review of the
Oxidation of Cr₂AlC; Study of the Thermal Stability and Mechanical
Characteristics of MAX Phases of Ti-Al-C(N) System and their Solid
Solutions; Chapter 4: Fiber Composites; Heat-Resistant Inorganic
Fibers; Poly-Siloxane Impregnation and Pyrolysis of Basalt Fibers for the
Cost-Effective Production of CFCCs
Multilayered Fiber-Reinforced Oxide Composites Produced by
Lamination of Thermoplastic Prepregs Evaluation of Wearing Properties
of Polyamide 66 Containing Glass Wool; Keywords Index; Authors Index

Sommario/riassunto

Collection of selected, peer reviewed papers from the 13th
International Ceramics Congress, part of CIMTEC 2014-13th
International Ceramics Congress and 6th Forum on New Materials, June
8-13, 2014, Montecatini Terme, Italy. The 21 papers are grouped as
follows: Chapter 1: Materials for Tribology Applications, Chapter 2:
High and Ultra High Temperature Ceramics, Chapter 3: Max Phases,
Chapter 4: Fiber Composites.
