Record Nr.	UNINA9910790311003321
Titolo	Ceramics surfaces for tribology and corrosion & ceramic joining science and technology: 12th international ceramics conference. Part C / / edited by Pietro Vincenzini, World Academy of Ceramics and National Research Council, Italy; co-edited by Mark Hadfield, Bournemouth University, UK, Alberto Passerone, IENI-CNR, Italy
Pubbl/distr/stampa	Stafa-Zurich:,: Trans Tech Publishing, on behalf of Techna Group,, [2010] ©2010
ISBN	3-03813-421-X
Descrizione fisica	1 online resource (168 p.)
Collana	Advances in science and technology, , 1661-819X ; ; volume 64
Altri autori (Persone)	VincenziniP. <1939-> HadfieldM <1960-> (Mark) PasseroneAlberto
Disciplina	620.1/4
Soggetti	Ceramic materials - Surfaces Ceramic materials - Corrosion Ceramic to metal bonding Tribology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Proceedings of the 12th International Ceramics Congress, part of CIMTEC 201012th International Ceramics Congress and 5th Forum on New Materials, Montecatini Terme, Italy, June 6-11, 2010."  "Part C, including Symposium CC: ceramics surfaces for tribology and corrosion; Symposium CD: Ceramic joining.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	section I. Corrosion and tribology of ceramic surfaces section II. Ceramic joining.
Sommario/riassunto	The 21 peer-reviewed papers collected here together offer a plenitude of up-to-date information on ""Ceramics Surfaces for Tribology and Corrosion & Ceramic Joining Science and Technology"". The papers are conveniently arranged into the CORROSION AND TRIBOLOGY OF CERAMIC SURFACES, Corrosion, Wear, CERAMIC JOINING. This special volume has also been published online in the series, ""Advances in Science and Technology"" Vol. 64 via www.scientific.net. Review from

1.

Book News Inc.: Two of the 12 international symposia at the Congress are recorded here: Progress in the Understanding and Control of Ce