

1. Record Nr.	UNISALENTO991003357149707536
Autore	Benigni, Rita
Titolo	L'identità religiosa nel rapporto di lavoro : la rilevanza giuridica della fede del prestatore e del percettore d'opera / Rita Benigni
Pubbl/distr/stampa	Napoli : Jovene, 2008
ISBN	9788824317825
Descrizione fisica	vi, 290 p. ; 24 cm
Collana	Monografie ; 18
Disciplina	344.404
Soggetti	Aziende private - Libertà di culto - Lavoratori - Discriminazione
Lingua di pubblicazione	Non definito
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Sulla cop.: Università degli Studi Roma Tre, Facoltà di Giurisprudenza.

2. Record Nr.	UNINA9910791684003321
Titolo	Grain boundary engineering of electronic ceramics [[electronic resource]] : proceedings of a COST 525 meeting held in Aveiro, Portugal, October 2001 // edited by Robert Freer ... [et al.]
Pubbl/distr/stampa	London, : Maney, for the Institute of Materials, Minerals, and Mining, 2003
ISBN	1-907625-77-1
Descrizione fisica	1 online resource (216 p.)
Collana	British ceramic proceedings ; ; no. 63 B0795
Altri autori (Persone)	FreerR
Disciplina	620.1/4
Soggetti	Grain boundaries Electronic ceramics
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 indexes.
Nota di contenuto	<p>""Contents""; ""Foreword""; ""High Temperature Proton Conductors - Properties and Applications""; ""Synthesis and Characterisation of Catalytic Properties of Perovskite-Type La_{0.8}Sr_{0.2}MO₃ (M = Fe, Co)""; ""Electronic Conductivity and the Effect of Schottky Disorder in LaFeO₃-I?""; ""Role of Grain Boundaries in Oxygen Ionic Transport in Mixed Conducting Ceramics""; ""Microstructure - Ionic Conductivity Correlation in Large Grained YSZ Bodies""; ""Study of YSZ Based Electrochemical Sensors with a WO₃ Electrode for High Temperature Applications""</p> <p>""Mechanochemical Synthesis of Gadolinia Doped Ceria Powders"""" Constant Heating Rate Sintering of Ceria Nanopowders""; ""La_{2-x}Sr_xNiO₄+I? Ceramic Powders Prepared by Combustion Synthesis""; ""Some Characteristics of Conductive Lanthanum Ruthenates""; ""Perspectives of Gas Sensors Based on Nanocrystalline Oxides""; ""Microstructure and Microwave Dielectric Properties""; ""Dielectric Response of Some Relaxor Ferroelectrics in a Wide Frequency Range""; ""Broad-Band Dielectric Spectroscopy of Bi_{1.5}Zn_{1.0}Nb_{1.5}O₇ Pyrochlore Ceramics""</p> <p>""Relaxor Behaviour of Modified Na_{0.5}Bi_{0.5}TiO₃ Ferroelectric Ceramics""""Modulation of Electrical Conductivity Through</p>

Microstructural Development in W- Doped BIT Ceramics";
"Investigation of Barium Titanate Ceramics by Oxygen Coulometry";
"Structural and Electrical Characterisation of PZT Seeded Films";
"Transmission Electron Microscopy Techniques for Characterisation of
Ferroelectric Thin Films"; "Scanning Electron Microscope Based
Techniques for Investigating Thermistor Grain Boundaries"
"Probing Interfacial Phenomena in CaCu₃Ti₄O₁₂ and La-Doped BaTiO₃
Ceramics Using Impedance Spectroscopy""Index"
