

1. Record Nr.	UNINA990004065960403321
Autore	Convegno internazionale di studi "La casa Acquaviva d'Atri e di Conversano" : <1. ; : 1991
Titolo	Territorio e feudalità nel Mezzogiorno rinascimentale : il ruolo degli Acquaviva tra XV e XVI secolo : atti del primo Convegno Internazionale di studi su La casa Acquaviva d'Atri e di Conversano, Conversano - Atri, 13-16 settembre 1991 / a cura di Caterina Lavarra ; presentazione di Francesco Tateo
Pubbl/distr/stampa	Galatina (Lecce), : Congedo, 1995-96
ISBN	88-808-6106-9 88-808-6148-4
Descrizione fisica	2 tomi (X,1-234, 235-487 pp.) ril. ; ill. ; 25 cm
Collana	Biblioteca di cultura pugliese ; 96 ; 0101
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2. Record Nr.	UNISA990003580080203316
Autore	PIVANO, Fernanda
Titolo	Leggende americane : Edgar Lee Masters, Ernest Hemingway, Francis Scott Fitzgerald, Dorothy Parker, William Faulkner / Fernanda Pivano
Pubbl/distr/stampa	Milano, : Bompiani, 2011
ISBN	978-88-452-6737-6
Descrizione fisica	385 p. ; 20 cm
Collana	Tascabili Bompiani ; 440
Disciplina	810
Soggetti	Scrittori americani - Sec. 19.-20
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Livello bibliografico	Monografia

3. Record Nr.	UNINA9910814866603321
Titolo	Mass and charge transport in inorganic materials - III : proceedings of the 3rd International Conference "Mass and Charge Transport in Inorganic Materials" of the Forum on New Materials, part of CIMTEC 2006 - 11th International Ceramics Congress and 4th Forum on New Materials, held in Acireale, Sicily, Italy on June 4-9, 2006 / / edited by P. Vincenzini, World Academy of Ceramics and National Research Council, Italy, V. Buscaglia, CNR - IENI, Genoa, Italy
Pubbl/distr/stampa	Switzerland : , : Trans Tech Publications Ltd, , [2006] ©2006
ISBN	3-03813-094-X
Descrizione fisica	1 online resource (211 p.)
Collana	Advances in science and technology, , 1661-819X ; ; volume 46
Altri autori (Persone)	VincenziniP BuscagliaV
Disciplina	211
Soggetti	Mass transfer Charge transfer Inorganic compounds
Lingua di pubblicazione	Inglese
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Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Mass and Charge Transport in Inorganic Materials III; Committees; Preface; Table of Contents; Session 1 - Mass and Charge Transport Mechanisms; 1A - Transport in Non-Ionic and Ionic Crystalline Materials; Studies by In Situ and Real-Time Synchrotron Imaging of Interface Dynamics and Defect Formation in Solidification Processing; Electric Field-Induced Unmixing in Mixed Ferrite Spinel (Co,Fe)3O4; Electron Transport and Dielectric Breakdown Kinetics in Pr2O3 High K Films; Diffusion Rates of 51Cr,54Mn and 59Fe in MnCr2O4 and FeCr2O4 Spinel; Phase Transformations and Interstitial Atom Diffusion in Iron-Nitride, Iron-Carbonitride and Iron-Carbide Layers Contribution to the Theory of Demixing of Yttrium in Yttria-Stabilized-Zirconia in an Electric Field; Computer Modelling of Oxygen Mobility at Ceria Surfaces and the Construction of Ceria Nanotube Models; 1B - Transport in Metals,

Semiconductors, Melts, Glasses; Extraction of Diffusion Correlation Information from Tracer, Interdiffusion and Ionic Conductivity Data; Hydrogen Diffusion Mechanisms and Hydrogen-Dopant Interactions in Diamond

Electric-Field-Enhanced Thermal Emission from Osmium-Related Deep Level in n-GaAs Water Diffusion in Silicate Glasses and Melts; Ionic Conductivity of Hydrous Silicate Glasses; Diffusivity, Solubility and Speciation of Sulphur in Silicate Melts; Influence of Elasticity of Dislocations on Thermal Motion of Trapped Liquid Pb Inclusions in Al; 1C - Transport Through Nanoscale Systems; Heat Transport in Superlattices and Nanocomposites for Thermoelectric Applications; In Situ Ultrahigh Vacuum Transmission Electron Microscope Investigations of Dynamical Changes of Nanostructures on Silicon

Finite Element Modeling of Space Charge Phenomena on the Nanoscale Session 2 - Role of Transport in Materials Reactivity, Synthesis, Processing and Microstructure; Atom Probe Tomography: Studying Reactions on Top of the Tip; Periodic Pattern Formation in Metal-Ceramic Reactions; Growth and Characterization of (012)- and (001)-Oriented Epitaxial Anatase Thin Films; Study on Microstructure and Magnetic Properties of TM-Mg (TM: Fe, Co) Alloys Synthesized by Mechanical Alloying; Session 3 - Role of Transport in Application Engineering; Power Generation Using Oxide Thermoelectric Modules Synthesis and Thermoelectric Properties of Bi₂Te₃-GeTe Pseudo Binary System Diffusion and Defects in Oxides with the K₂NiF₄ Structure Type; Carbon-Coated TiO₂ - Hybridization between Photoactivity and Adsorptivity; Molecular Simulation of Ion-Transport inside Chitosan Membranes; Keywords Index; Authors Index

Sommario/riassunto

This collection presents 26 papers. Altogether, the collection offers a wealth of up-to-date information on Mass and Charge Transport in Inorganic Materials.
