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Autore	Holland Samuel, gent
Titolo	The muses holocaust: or, A new burnt-offering to the two great idols of presbytery and anabaptism. By Samuel Holland [[electronic resource]]
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Livello bibliografico	Monografia
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Titolo	Advances in sintering science and technology II : a collection of papers presented at The International Conference on Sintering 2011, August 28 - September 1, Jeju Korea // edited by Suk-Joong L. Kang ...[et. al.]
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Altri autori (Persone)	KangSuk-Joong L
Disciplina	620.14
Soggetti	Sintering Powder metallurgy
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Nota di contenuto	Advances in Sintering Science and Technology II; Contents; Preface; POWDER SYNTHESIS AND SINTERING; Deposition of Platinum Nanoparticles onto Copper Foils by Electrophoresis: A Study of the Sintering Dynamics at the Platinum-Copper Interface; Pressureless Sintering and Piezoelectric Properties of Mechanochemically Synthesized K0.5Na0.5NbO3 Powder Compacts; Synthesis of Polycrystalline Sr2Fe1+xMo1-xO6 Samples Produced by Solid-State Reaction; INTERFACIAL REACTION AND SINTERING Effects of Chemicophysical Properties of Carbon on Bloating Characteristics of Artificial Lightweight Aggregates using Coal AshSintering of Silicon, Effect of the Sample Size on Silica Reduction Kinetics and Densification; MICROSTRUCTURAL EVOLUTION AND PHYSICAL PROPERTIES; Cermets Based on New Submicron Ti (C,N) Powder: Microstructural Development During Sintering and Mechanical Properties; Grain Growth of β -Si3N4 using Y2O3 and Al2O3 as Sintering Aids; Suppression of Sintering Defects in Metal/Ceramic

Graded Layers by using Inhomogeneous Powder Mixtures
Co-Sintering of an Anode-Supported SOFC Based on Scandia Stabilized Zirconia Electrolyte
Bulk Doping Influence on Grain Size and Response of Conductometric SnO₂-Based Gas Sensors: A Short Survey; Effect of Glass Additives on the Densification and Mechanical Properties of Hydroxyapatite Ceramics; UNCONVENTIONAL SINTERING PROCESSES; Field Assisted Sintering of Nanometric Ceramic Materials; Fabrication of Copper-Graphite Composites by Spark Plasma Sintering and Its Characterization; Densification and Microstructure Changes of Ceramic Powder Blends during Microwave Sintering
Densification of UO₂ Via Two Step Sintering
Effect of Two-Step Sintering on Optical Transmittance and Mechanical Strength of Polycrystalline Alumina Ceramics; Author Index

Sommario/riassunto

This publication provides an excellent one-stop resource for understanding the most important current issues in the research and advances in sintering science and technology.
