

1. Record Nr.	UNINA9911020136003321
Titolo	Advanced processing and manufacturing technologies for structural and multifunctional materials III : a collection of papers presented at the 33rd International Conference on Advanced Ceramics and Composites, January 18-23, 2009, Daytona Beach, Florida // edited by Tatsuki Ohji, Mrityunjay Singh; volume editors: Deep Singh, Jonathan Salem
Pubbl/distr/stampa	Hoboken, NJ, : Wiley, c2010
ISBN	9786612461477 9781282461475 1282461478 9780470339800 0470339802 9780470584392 0470584394 9780470584385 0470584386
Descrizione fisica	1 online resource (248 p.)
Collana	Ceramic Engineering and Science Proceedings ; ; v.512
Altri autori (Persone)	OhjiT (Tatsuki) SinghM (Mrityunjay) SinghDilip SalemJ. A <1960-> (Jonathan A.)
Disciplina	620.118 620.14
Soggetti	Ceramic materials Composite materials Manufacturing processes
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Advanced Processing and Manufacturing Technologies for Structural and Multifunctional Materials III; Contents; Preface; Introduction; Solid-state Reactive Sintering of Polycrystalline Nd:YAG Ceramic Laser Host Materials Using an 83 GHz Millimeter Wave System; Microwave Assisted

Large Scale Sintering of Multilayer Electroceramic Devices; Influence of the Secondary Phase Composition on the Microwave Sintering Process; Optimization of Microwave-Assisted Rapid Debinding of CIM Parts in Multi-Mode Applicators
Characterization of a Potential Superplastic Zirconia-Spinel Nanocomposite Processed by Spark Plasma Sintering
Densification Enhancement of Alumina by Sandwich Process Design; Processing Factors Involved in Sintering -Si,N,-Based Ceramics in an Air Atmosphere Furnace; Pressureless Sintering of Boron Carbide in an Ar Atmosphere Containing Gaseous Metal Species; Processing Strategy for Producing Ultra-Highly Porous Cordierite; Issues in the Synthesis and Fabrication of Refractory Carbides, Borides, Silicides and their Mixtures; Shrinkage Reduction of Clay Through Addition of Alumina
ITO Thin Film Coatings Obtained from Developed Ceramic Rotary Sputtering Targets
Ultrasonic Non-Destructive Testing of Ceramic Sputtering Targets; Morphology Control of Metal Oxides for Environmental Sensors; Basic Study of Joint Interface Formation in Magnetic Pressure Seam Welding; Joining of Silicon Nitride by Slurry or Paste; Segregation Mechanism in (M=Al, Ga) Zn_{1-x}M_xO Ceramics and its Influence on the Thermoelectric Properties; Production of Novel Architectures Through Controlled Degradation of Electrospun Precursors
Millimeter Wave Properties of Titania Photonic Crystals with Diamond Structures Fabricated by Using Micro-stereolithography
Sintering Kinetic Study of 2Y-TZP/Al₂O₃ Composite during Initial Stage of Sintering; Investigations of Phenolic Resins as Carbon Precursors for C-Fiber Reinforced Composites; Aluminum Nitride Multi-Walled Nanotube (MWNTs) Nanocomposite by Direct In-situ Growth of CNTs on Aluminum Nitride Particles; Microstructural Characterization of C/C-SiC Composites after Oxidation with Oxyacetylene Gas in Open Atmosphere
The Effect of Interparticle Interactions on the Rheological Properties of Paraffin-Wax Suspensions
Preparation of Highly Concentrated Nanosized Alumina Suspensions for Spray-Drying; Author Index

Sommario/riassunto

This issue contains 25 invited and contributed papers, all peer reviewed according to the American Ceramic Society Review Process. The latest developments in processing and manufacturing technologies are covered, including smart processing, advanced composite manufacturing, novel forming and sintering technologies, microwave-processing, polymer-based processing, and film deposition technologies. These papers discuss the most important aspects necessary for understanding and further development of processing and manufacturing of ceramic materials and systems.
