

1. Record Nr.	UNINA9910144821403321
Titolo	28th International Conference on Advanced Ceramics and Composites [[electronic resource]] : a collection of papers presented at the 28th International Conference and Exposition on Advanced Ceramics and Composites held in conjunction with the 8th International Symposium on Ceramics in Energy Storage and Power Conversion Systems : January 25-30, 2004, Cocoa Beach, Florida . A / / Edgar Lara-Curzio, Michael J. Readey, editors
Pubbl/distr/stampa	Westerville, OH, : American Ceramic Society, c2004
ISBN	1-282-31408-4 9786612314087 0-470-29118-4 0-470-29157-5
Descrizione fisica	1 online resource (633 p.)
Collana	Ceramic engineering & science proceedings, , 0196-6219 ; ; v. 25/3
Altri autori (Persone)	Lara-CurzioEdgar <1963-> ReadeyMichael J
Disciplina	600 620.14
Soggetti	Composite materials Ceramic materials Structural analysis (Engineering) Electronic books.
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	28th International Lonterence on Advanced Ceramics and Composites: A; Contents; Preface; 28th International Lonterence on Advanced Ceramics and Composites: A; Ceramics and Components in Energy Conversion Systems; Ceramic Components in Gas Turbine Engines: Why Has It Taken So long?; Development of the 8000 KW Class Hybrid Gas Turbine; Development and Evaluation of CMC Vane for NGSST Engine; Ceramic Combustor Design for ST5+ Microturbine Engine; CMC Combustor liner Design for a Model RAM Jet Engine; Burner Rig Test of Silicon Nitride Gas Turbine Nozzle Materials for Advanced Battery and Energy Storage Systems (Batteries,

Capacitors, Fuel Cells)Effect of Ni-Al Precursor Type on Fabrication and Properties of TiC-Ni₃Al Composites; MMCs by Activated Melt Infiltration High Melting Alloys and Oxide Ceramics; Multifunctional Metal-Ceramic Composites by Solid Free Forming (SFF); Solid Freeform Fabrication of a Piezoelectric Ceramic Torsional Actuator Motor; Centrifugal Sintering; Alumina-Based Functionally Gradient Materials by Centrifugal Molding Technology
Investigation of a Novel Air Brazing Composition for High Temperature, Oxidation-Resistant Ceramic JoiningJoining of Advanced Structural Materials by Plastic Deformation; Mechanical Performance of Advanced Ceramic Parts Joined by Plastic Flow; Physical Characterization of Transparent PUT Ceramics Prepared by Electrophoretic Deposition; Fabrication of Microstructured Ceramics by Electrophoretic Deposition of Optimized Suspensions; low Cost Process for Mullite Utilizing Industrial Wastes as Starting Raw Material; Low-Cost Processing of Fine Grained Transparent Yttrium Aluminum Garnet
Gas-Pressure Sintering of Silicon Nitride with Lutetia AdditiveUse of Combustion Synthesis in Preparing Ceramic Matrix and Metal-Matrix Composite Powders; Mechanical Reliability of Si₃N₄; Correlation of Finite Element with Experimental Results of the Small-Scale Vibration Response of a Damaged Ceramic Beam; Macro-Micro Stress Analysis of Porous Ceramics by Homogenization Method; X-Ray and Neutron Diffraction Studies on a Functionally-Graded Ti₃SiC₂-TiC System; Modeling of Transient Thermal Damage in Ceramics for Cannon Bore Applications; Strengthening of Ceramics by Shot Peening
Solid Oxide Fuel CellsDOE FE Distributed Generation Program; lanthanum Gallate Electrolyte for Intermediate Temperature; Solid Oxide Fuel Cell Development at Forschungszentrum Juelich; Development of MOLB Type SOFC; Development of Advanced Co-Fired Planar Solid Oxide Fuel Cells with High Strength; Electrophoresis: An Appropriate Manufacturing Technique for Intermediate Temperature Solid Oxide Fuel Cells; Microstructure-Performance Relationships in LSM-YSZ Cathodes; Role of Cathode in Single Chamber SOFC; Morphology Control of SOFC Electrodes by Mechano-Chemical Bonding Technique
Improved SOFC Cathodes and Cathode Contact Layers

Sommario/riassunto

A collection of Papers Presented at the 28th International Conference and Exposition on Advanced Ceramics and Composites held in conjunction with the 8th International Symposium on Ceramics in Energy Storage and Power Conversion Systems.

2. Record Nr.	UNINA9910959811203321
Titolo	Cameroon : : Poverty Reduction Strategy Paper-Progress Report- Joint Staff Advisory Note
Pubbl/distr/stampa	Washington, D.C. : , : International Monetary Fund, , 2008
ISBN	9786613732453 9781455272341 1455272345 9781452721248 1452721246 9781280891144 1280891149 9781451878318 1451878311
Edizione	[1st ed.]
Descrizione fisica	1 online resource (9 p.)
Collana	IMF Staff Country Reports
Disciplina	362.5526
Soggetti	Poverty - Government policy - Cameroon Budget execution and treasury management Budget Budgeting & financial management Expenditure Finance, Public Government Policy National Budget, Deficit, and Debt: General National Government Expenditures and Related Policies: General National Government Expenditures and Related Policies: Infrastructures Other Public Investment and Capital Stock Poverty reduction strategy Poverty reduction Poverty Provision and Effects of Welfare Program Public finance & taxation Public Finance Public financial management (PFM) Public investment and public-private partnerships (PPP) Public-private sector cooperation Social Services and Welfare Social welfare & social services

Cameroon Economic conditions

Cameroon

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
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Nota di contenuto	""Cover""; ""Cameroon: Poverty Reduction Strategy Papera€?Progress Reporta€? Joint Staff Advisory Note""; ""I. OVERVIEW""; ""II. STRATEGIC PILLARS FOR POVERTY REDUCTION""; ""A. Promoting a Stable Macroeconomic Environment""; ""B. Growth and Economic Diversification""; ""C. Strengthening Human Resource Development and Bolstering Social Services""; ""D. Improving Governance""; ""E. Monitoring and Evaluation Systems""; ""III. CONCLUSION""
Sommario/riassunto	The fourth annual progress report on the implementation of the Poverty Reduction Strategy (PRS) provides a generally candid review of achievements and obstacles in implementation during 2006. The current report incorporates to a limited extent IMF staff recommendations from the previous Joint Staff Advisory Note (JSAN). The ongoing preparation of an updated PRS provides an opportunity to address more forcefully growth bottlenecks in Cameroon. The report covers a period of good external and fiscal performance, but accompanied by a significant decline in economic growth.