

1. Record Nr.	UNISA996217778503316
Titolo	Anthropologie et sociétés
Pubbl/distr/stampa	[Québec], : Département d'anthropologie, Université Laval, 1977-
ISSN	1703-7921
Descrizione fisica	1 online resource
Disciplina	301/05
Soggetti	Ethnology Periodicals.
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed Issues before v. 2, no. 2, 1978 cataloged separately in LC.
2. Record Nr.	UNINA9910893678003321
Titolo	Federal budget . [...] Demands for grants and appropriations / Government of Pakistan, Finance Division
Pubbl/distr/stampa	Islamabad, 2009-
Descrizione fisica	Online-Ressource
Disciplina	330
Soggetti	Zeitschrift
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico

3. Record Nr.	UNINA9911020032903321
Titolo	Environmental issues and waste management technologies in the ceramic and nuclear industries XI : proceedings of the 107th Annual Meeting of the American Ceramic Society :Baltimore, Maryland, USA (2005) / / editors, Connie C. Herman ... [et al.]
Pubbl/distr/stampa	Westerville, Ohio, : American Ceramic Society, c2006
ISBN	9786613651891 9781280674969 1280674962 9781118407950 1118407954 9781118407967 1118407962
Descrizione fisica	1 online resource (260 p.)
Collana	Ceramic transactions ; ; v. 176
Altri autori (Persone)	HermanConnie
Disciplina	666/.14
Soggetti	Ceramic industries - Environmental aspects Nuclear facilities - Environmental aspects Ceramic industries - Waste disposal Ceramic materials - Environmental aspects Radioactive waste disposal
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"The eleventh annual symposium on Environmental Issues and Waste Management Technologies in the ceramic and nuclear industry took palce in Baltimore, MD, April 10-13, 2005."--Pref.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Environmental Issues and Waste Management Technologies in the Ceramic and Nuclear Industries XI; Contents; Preface; Nuclear and Environmental Technology Applications in the Ceramic Industry; Indoor Air Pollution Control: Formaldehyde Adsorption by Zeolite Rich Materials; Molybdenum-Oxide Based Sorbants for Toxic Metals; Recovery of Palladium Via a Vitrification Process; Legal and Environmental Health and Safety Issues Facing Artists and Ceramic Engineers; Nuclear Waste Forms and Fuels Processing and Technology -

Ceramic Forms

Computational and Experimental Studies of the Radiation Response of Gd₂Ti₂O₇ Pyrochlore-Hollandite-Rich Ceramics for the Immobilization of Cs; General Recipe and Properties of a Four Inch Hydroceramic Waste Form; Feasibility of Immobilizing Tank Wastes in Geopolymers; Processing and Characterisation of Fluorite-Related Ceramic Wasteforms for Immobilisation of Actinides; Immobilization of Cs And Sr in Geopolymers with Si/Al Molar Ratio of ~ 2; Nuclear Waste Forms Processing and Technology - Steam Reforming Steam Reforming Steam Reforming Technology for Denitration and Immobilization of DOE Tank Wastes; Feed Reactivity Study for Fluidized Bed Steam Reformer (FBSR) Processing; Durability Testing of Fluidized Bed Steam Reforming (FBSR) Products; Panel Discussion on Nuclear Waste Form Durability Testing and Disposal Status; The Product Consistency Test (ASTM C1285) for Waste Form Durability Testing; Leaching Properties for Qualification of Non-Vitreous Waste Forms; Nuclear Waste Forms and Fuels Processing and Technology - Glass Forms
Induction Heated Cold Crucible Melter Testing with Troublesome High Level Waste Components; DWPF Melter Glass Pump Implementation and Design Improvement; Modeling Melt Rate for DWPF: A Preliminary Assessment; Advances in Nuclear Waste Form Testing and Characterization Methods; Characterization of Alteration Phases on HLW Glasses after 15 Years of PCT Leaching; Glass Durability Correlations Interpreted Through the Electronegativity and Basicity of Network Formers; Revisiting the S04 Limit for the Defense Waste Processing Facility
Effects of Aging and Temperature on the Rheological Properties of Simulated Melter Feed Slurries for Nuclear Waste Vitrification; Iron Covalency Assumptions and Redox Equilibrium in Vitrification; Preliminary Control Strategy for Hanford Low-Activity Waste Glass Formulation; Index

Sommario/riassunto

This proceedings contains papers presented at the Ceramic/Glass Science and Technology for Nuclear and Environmental Industries symposium. Topics include nuclear and environmental technology applications in the ceramic industry; nuclear waste forms and fuels processing and technology - ceramic forms; nuclear waste forms processing and technology - steam reforming; panel discussion on nuclear waste forms durability, testing, and disposal status; nuclear waste forms and fuels processing and technology - glass forms; and advances in nuclear waste form testing and characterization methods.
