Record Nr. UNINA9910140751403321 Advances in materials science for environmental and nuclear **Titolo** technology [[electronic resource] /] / edited by Kevin Fox ... [et al.] Pubbl/distr/stampa Hoboken, N.J.,: Wiley, 2010 **ISBN** 0-470-93099-3 1-282-84920-4 9786612849206 0-470-93097-7 Descrizione fisica 1 online resource (314 p.) Collana Ceramic transactions;; v. 222 Altri autori (Persone) FoxKevin Disciplina 620.11 Soggetti Materials - Environmental aspects Nuclear engineering - Materials 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 index. Nota di contenuto Advances in Materials Science for Environmental and Nuclear Technology; Contents; Preface; MATERIALS SOLUTIONS FOR THE NUCLEAR RENAISSANCE; Irradiation Effects in Ceramics for Plutonium Disposition; Synthesis and Structures of Gd2 (Zr2-xCex)O7: A Model Ceramic System for Plutonium Disposition; Waste Form Development for SRS MOX Plant Effluent; Flammable Gasses in the Saltstone Process Flowsheet; Development of Crystal-Tolerant Waste Glasses; Phase Stability of Defense Waste Processing Facility (DWPF) Type High Level **Nuclear Waste Glasses** Alkali/Akaline-Earth Content Effects on Properties of High-Alumina Nuclear Waste GlassesNepheline Crystallization in Nuclear Waste Glasses: Cold Crucible Vitrification of SRS SB4 HLW Surrogate at High Waste Loadings; An Extraction of Platinum Group Metals and Molybdenum from Molten Borosilicate Glass Using Cu and Cu5Si; Microstructure of Laser-Melted Zirconium Carbide Ceramics; On the Mechanism of Radiation Damage in Zircon by High-Energy Electrons;

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The Materials Science and Technology 2009 Conference and Exhibition (MS&T'09) was held October 25-29, 2009, in Pittsburgh, Pennsylvania. A major theme of the conference was Environmental and Energy Issues. Papers from three of the symposia held under that theme are included in this volume. These symposia include Materials Solutions for the Nuclear Renaissance; Green Engineering and Environmental Stewardship; and Nanotechnology for Energy. These symposia included a variety of presentations with sessions focused on sustainable energy, photovoltaics, nanowires and composites, energy harvesting