Record Nr. UNINA9910830438503321 **Titolo** Environmental issues and waste management technologies in the ceramic and nuclear industries VII [[electronic resource]]: proceedings of the Science and Technology in Addressing Environmental Issues in the Ceramic Industry symposium and the Ceramic Science and Technology for the Nuclear Industry symposium at the 103rd Annual Meeting of The American Ceramic Society, held April 22-25, 2001, in Indianapolis, Indiana, USA / / edited by Gary L. Smith, S.K. Sundaram, Dane R. Spearing Pubbl/distr/stampa Westerville, OH,: American Ceramic Society, c2002 **ISBN** 1-280-67504-7 9786613651976 1-118-37143-7 1-118-37145-3 Descrizione fisica 1 online resource (436 p.) Collana Ceramic transactions;; v. 132 Altri autori (Persone) SpearingDane Robert SmithGary L SundaramS. K. <1958-> Disciplina 666 Soggetti Radioactive wastes - Vitrification - Environmental aspects Alpha-bearing wastes - Conditioning - Environmental aspects Ceramic materials - Environmental aspects Radioactive waste disposal - Environmental aspects Ceramic industries - Environmental aspects Ceramic industries - Waste disposal Nuclear facilities - Environmental aspects Hazardous wastes - Environmental aspects 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. Environmental Issues and Waste Management Technologies in the Nota di contenuto Ceramic and Nuclear Industries VII; Contents; Preface; Recycling of

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Crystallization in High-Level Waste GlassesEffect of Crystallization on High-Level Waste Glass Corrosion; The Effect of Glass Composition on Crystallinity and Durability for INEEL Run 78 Calcine Waste Simulant; Chemical Durability and Characterization; Long-Term Corrosion Tests with Hanford Glasses; Dissolution Kinetics of High-Level Waste Glasses and Performance of Glass in a Repository Environment; Analysis of Layer Structures Formed During Vapor Hydration Testing of High-Sodium Waste Glasses; Kinetics of Alteration in Vapor Phase Hydration Tests on High Sodium Waste Glass

TCLP Leaching Prediction from the ""THERMOTM"" Model for Borosilicate Glasses

## Sommario/riassunto

Composed from two symposia conducted at the 2001 Annual Meeting of The American Ceramic Society, this new volume details the advances in the state of knowledge in nuclear and waste materials science and technology. Highlighted are areas of rapid change such as in the application, development, and testing of ceramics and glasses in the nuclear and waste industries. As companies begin to focus on ¿green ceramics à and the manufacturing of environmentally friendly products, the development of innovative processing approaches and novel environmental treatment technologies soon follows. These