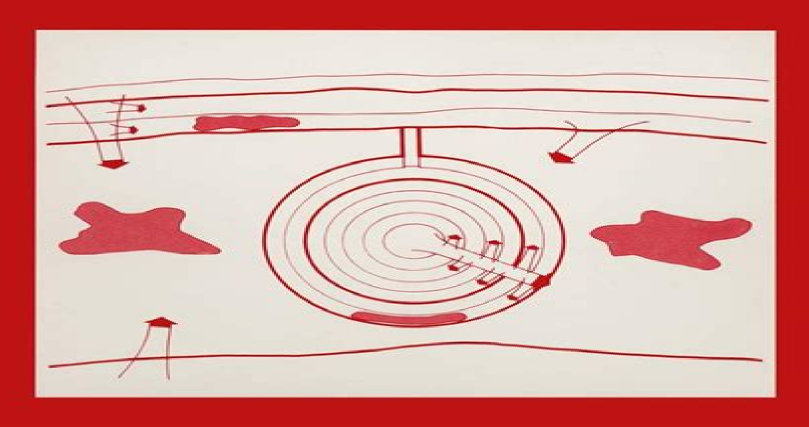
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Scientific Basis for Nuclear Waste Management

Volume 2 _____



Scientific Basis For Nuclear Waste Management

David J. Wronkiewicz, Joon H. Lee

Scientific Basis For Nuclear Waste Management:

Scientific Basis for Nuclear Waste Management Gregory J. McCarthy, 2012-12-06 During late 1978 a symposium entitled Science Underlying Radioactive Waste Management was one component of the Annual Meet ing of the Materials Research Society held in Boston Massachusetts The purpose of this Symposium was to bring together for the first time the entire range of sciences that form the basis for the treatment solidification and isolation of radioactive wastes Some 79 papers were presented to an international audience of over 300 The Symposium was such an impressive success that another will be held at the 1979 Annual Meeting of the Materials Research Society The proceedings of the forthcoming symposium will also be published and it is for this reason that the present volume has been designated Volume 1. The scope of the Symposium was defined by the following steer ing committee Rustum Roy The Pennsylvania State University Chairman Richard S Claassen Sandia Laboratories Don Ferguson Oak Ridge National Laboratory Victor I Spitsyn U S S R Academy of Sciences Moscow David B Stewart United States Geological Survey Torbjorn Westermark Royal Institute of Technology Stockholm The program was organized by the following committee Gregory J McCarthy The Pennsylvania State University Cha man Harry C Burkholder Battelle Memorial Institute Arnold M Friedman Argonne National Laboratory Werner Lutze Hahn Meitner Institut Berlin John G Moore Oak Ridge National Laboratory Robert W Potter II United States Geological Survey Richard L Schwoebel Sandia Laboratories Roger W Staehle Ohio State University **Scientific Basis for Nuclear** Waste Management Clyde J. Northrup, 2013-12-19 The Symposium on the Scientific Basis for Nuclear Waste Management was held in the fall of 1979 in Boston Massachusetts and was one of a number of symposia included in the Annual Meeting of the Materials Research Society The thrust of this annual Symposium is unique in the area of waste management Recognizing that this is an area of great complexity which requires contributions from scien tists with many different backgrounds some of which are not normally associated with nuclear energy the Materials Research Society pro vides a forum for discussions of a wide range of materials behavior and transport phenomena As can be seen from the list of references in each paper the authors draw heavily on contributions associated with professional societies in addition to the Materials Research Society and this annual meeting encourages the cross fertilization between disciplines that are essential to an adequate treatment of the problems associated with nuclear waste management The proceed ings of the first Symposium that was held in 1978 was designated as Volume 1 in this series The third Symposium is scheduled for 1980 The scope of the 1979 Symposium was guided by the Steering Committee R L Schwoebel Sandia Laboratories USA Chairman W Carbiener Battelle Memorial Institute Columbus USA D Ferguson Oak Ridge National Laboratory USA W Heimerl DWK Mol Belgium W Lutze Hahn Meitner Institut Berlin W Germany J D Mather Institute of Geological Sciences Harwell UK G Oertel Department of Energy USA R Scientific Basis for Nuclear Waste Management John G. Moore, 2013-02-14 The third International Symposium on the Scientific Basis for Nuclear Waste Management was held in Boston Massachusetts on November 17 20 1980 as part of

the Annual Meeting of the Materials Research Society The purpose of this Symposium was to provide an interdisciplinary forum for the discussion of scientific research dealing with all levels and types of radioactive wastes and their management Since its inception in 1978 this annual Symposium has provided a unique opportunity for scientists of widely differing backgrounds to share in such discussions The proceedings of the first two meetings were published as Volumes 1 and 2 in this series The fourth Symposium is scheduled to be held in the autumn of 1981 The efforts of many people went into making this meeting a success The scope of the 1980 Symposium was guided by the following Steering Committee K J Notz Chairman Oak Ridge National Laboratory USA G H Daly Department of Energy USA D E Ferguson Oak Ridge National Laboratory USA R H Flowers Atomic Energy Research Establishment UK F Girardi Ispra Establishment Italy T Ishihara Radioactive Waste Management Center Japan R W Lynch Sandia Laboratories USA S A Mayman Atomic Energy of Canada Ltd Canada G J McCarthy North Dakota State University USA E Merz Kernforschunganlage Jillich FRG L Nilsson KBS Project Sweden D M Rohrer Nuclear Regulatory Commission USA R Roy Pennsylvania State University USA T E Scott Ames Scientific Basis for Nuclear Waste Management XII: Volume 127 Werner Lutze, Rodney C. Laboratory USA C Ewing, 1989-04-21 The MRS Symposium Proceeding series is an internationally recognised reference suitable for researchers Scientific Basis for Nuclear Waste Management XVIII Takashi Murakami, Rodney C. Ewing, 1995 and practitioners

Scientific Basis for Nuclear Waste Management XXII: Volume 556 David J. Wronkiewicz, Joon H. Lee, 1999-11-24 Safe and effective management of nuclear waste provides a broad range of challenges for materials science Waste processing waste form and engineered barrier properties interactions between engineered and geological systems radiation effects chemistry and transport of waste species and long term predictions of repository performance are just some of the scientific problems facing modern society This book the 22nd in a very successful series from MRS offers an international and inter disciplinary perspective on the issues and features developments in both fundamental and applied areas Topics include development and characterization of ceramic waste forms ceramic waste form corrosion glass waste form processing glass formulation properties and structure glass waste form corrosion spent nuclear fuel performance assessment repository backfill flow and transport natural analogues container corrosion metal waste form corrosion radionuclide speciation and solubility radionuclide sorption microbial effects radiation effects cement waste forms and waste treatment Scientific Basis for Nuclear Waste Management Gregory J. McCarthy, 1979-06 **Scientific Basis for Nuclear Waste** Management, Volume 2 Materials Research Society, 1980 **Scientific Basis for Nuclear Waste Management XXXVI:** Volume 1518 Neil Hyatt, Kevin M. Fox, Kazuya Idemitsu, Christophe Poinssot, Karl R. Whittle, 2013-10-28 Symposium LL Scientific Basis for Nuclear Waste Management XXXVI was held November 25 30 at the 2012 MRS Fall Meeting in Boston Massachusetts This Symposium continues to set the research agenda in the field of radioactive waste management charting the development of waste processing conditioning packaging and disposal Symposium XXXVI featured 77 presentations

delivered over four days during the 2012 MRS Fall Meeting from participants in Australia Austria Finland France Japan Russia Spain Sweden Switzerland the United Kingdom and United States of America Sessions reported on advances in glass and ceramic wasteforms conditioning of technetium management of spent nuclear fuel and geological disposal plus a special joint session with Symposium HH on radiation effects in nuclear materials Each paper provides a snapshot of the exciting recent developments in each of these areas and the international progress toward achieving the safe timely and cost effective management and disposal of radioactive wastes Scientific Basis for Nuclear Waste Management XXX Darrel E. Scientific Basis for Nuclear Waste Management XIX: Volume 412 Materials Research Society. Dunn, 2007 Meeting, 1996-04-03 Safe and effective management of nuclear waste provides a broad range of challenges for materials science Waste processing waste form and engineered barrier properties interactions between engineered and geological systems radiation effects chemistry and transport of waste species and long term predictions of repository performance are just some of the scientific problems facing modern society This book the nineteenth in a very successful series from MRS offers an international and interdisciplinary perspective on the issues and features developments in both fundamental and applied areas Topics include excess plutonium dispositioning spent nuclear fuel glass waste forms ceramic and crystalline waste forms cement waste forms waste processing waste container materials speciation and sorption bentonite barriers flow and transport repository site characterization natural analogs and performance assessment **Scientific Basis for** Nuclear Waste Management, XVI C. G. Interrante, 1993 Scientific Basis for Nuclear Waste Management V: Volume 11 V. W. Lutze, Materials Research Society, 1982 The MRS Symposium Proceeding series is an internationally recognised reference suitable for researchers and practitioners Scientific Basis for Nuclear Waste Management Materials Scientific Basis for Nuclear Waste Management X: Volume 84 John K. Bates, Waldemar B. Research Society, 1978 Seefeldt, 1987-04-30 The MRS Symposium Proceeding series is an internationally recognised reference suitable for researchers and practitioners Scientific Basis for Nuclear Waste Management XXXVIII: Volume 1744 Josef Matyáš, Stéphane Gin, Robert Jubin, Eric Vance, 2015-09-16 The Materials Research Society s Symposium EE entitled Scientific Basis for Nuclear Waste Management XXXVIII was held from 30 November to 5 December 2014 at the MRS Fall Meeting in Boston Massachusetts The symposium discussed the key scientific challenges for the safe and effective management of spent nuclear fuel and radioactive waste and provided an overview of the international research and waste management programs around the world Waste forms and engineered barrier system properties interactions between engineered and geological systems radiation effects chemistry and transport of radionuclides and long term predictions of repository performance were just some of the topics presented at the symposium by internationally renowned speakers and leading researchers in the field The symposium attracted 85 abstracts This proceedings volume contains 31 papers from the meeting Scientific Basis for Nuclear Waste Management IV: Volume 6 Materials Research Society. Meeting, 1982 The MRS Symposium Proceeding series

is an internationally recognised reference suitable for researchers and practitioners Scientific Basis for Nuclear Waste Management. Proceedings of the Symposium on Science Underlying Radioactive Waste Management. Materials Research Society Annual Meeting, Boston, Mass., Nov. 28 - Dec. 1, 1978 Materials Research Society (Pittsburgh, PA), Congrès. Boston. 1978.1979 Scientific Basis for Nuclear Waste Management John G. Moore, 1981-09-01 The third International Symposium on the Scientific Basis for Nuclear Waste Management was held in Boston Massachusetts on November 17 20 1980 as part of the Annual Meeting of the Materials Research Society The purpose of this Symposium was to provide an interdisciplinary forum for the discussion of scientific research dealing with all levels and types of radioactive wastes and their management Since its inception in 1978 this annual Symposium has provided a unique opportunity for scientists of widely differing backgrounds to share in such discussions The proceedings of the first two meetings were published as Volumes 1 and 2 in this series The fourth Symposium is scheduled to be held in the autumn of 1981 The efforts of many people went into making this meeting a success The scope of the 1980 Symposium was guided by the following Steering Committee K J Notz Chairman Oak Ridge National Laboratory USA G H Daly Department of Energy USA D E Ferguson Oak Ridge National Laboratory USA R H Flowers Atomic Energy Research Establishment UK F Girardi Ispra Establishment Italy T Ishihara Radioactive Waste Management Center Japan R W Lynch Sandia Laboratories USA S A Mayman Atomic Energy of Canada Ltd Canada G J McCarthy North Dakota State University USA E Merz Kernforschunganlage Jillich FRG L Nilsson KBS Project Sweden D M Rohrer Nuclear Regulatory Commission USA R Roy Pennsylvania State University USA T E Scott Ames Scientific Basis for Nuclear Waste Management XVI: Volume 294 Charles G. Interrante, Roberto T. Laboratory USA C Pabalan, 1993-03-26 The MRS Symposium Proceeding series is an internationally recognised reference suitable for researchers and practitioners This book was first published in 1993

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