1. Record Nr. UNINA9910706149303321 Autore **Queral Cesar Titolo** Analysis of the RELAP5/MOD3.2.2 beta critical flow models and assessment against critical flow data from the Marviken tests // prepared by C. Queral, J. Mulas, C.G. de la Rua Washington, DC:,: Office of Nuclear Regulatory Research, U.S. Nuclear Pubbl/distr/stampa Regulatory Commission, , July 2000 Descrizione fisica 1 online resource (xx, 74 pages): illustrations Collana International agreement report;; NUREG/IA-0186 Soggetti Nuclear reactors - Cooling - Computer simulation Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali "Energy Systems Department, School of Mining Engineering, Polytechnic University of Madrid." "July 2000." "Prepared as part of the Agreement on Research Participation and Technical Exchange under the International Code Application and Maintenance Program (CAMP)." "Sponsoring organization: Division of Systems Analysis and Regulatory Effectiveness, Office of Nuclear Regulatory Research, U.S. Nuclear Regulatory Commission"--Bibliographical data sheet. Includes bibliographical references (pages 144-147). Nota di bibliografia