1. Record Nr. UNINA9910705830103321 Autore Lee Sang-II **Titolo** Assessment of RELAP5/MOD3.1 for gravity-driven injection experiment in the core makeup tank of the CARR Passive Reactor (CP-1300) // prepared by Sang II Lee [and three others] Washington, DC:,: Office of Nuclear Regulatory Research, U.S. Nuclear Pubbl/distr/stampa Regulatory Commission, , October 1996 Descrizione fisica 1 online resource (xv, 132 pages): illustrations International agreement report;; NUREG/IA-0134 Collana Soggetti Nuclear reactors - Korea - Experiments Nuclear engineering - Korea - Experiments Nuclear physics - Experiments Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali "CAMP005." "Korea Advanced Institute of Science and Technology, Nuclear **Engineering Department.**" "Korea Institute of Nuclear Safety, Advanced Reactor Dept." "October 1996." "Prepared as part of the Agreement on Research Participation and Technical Exchange under the International Thermal-Hydraulic Code Assessment and Maintenance Program (CAMP)." "S. Smith, NRC project manager"--Bibliographic data sheet. Includes bibliographical references (pages 63-64). Nota di bibliografia