Record Nr. UNINA9910708659903321 Autore Wang Jong-Rong **Titolo** Thermal hydraulic and fuel rod mechanical combination analysis of Kuosheng Nuclear Power Plant with RELAP5 MOD3.3/FRAPTRAN/Python in SNAP interface / / prepared by Jong-Rong Wang [and five others] Washington, DC:,: Division of Systems Analysis, Office of Nuclear Pubbl/distr/stampa Regulatory Research, U.S. Nuclear Regulatory Commission, , November 2016 1 online resource (xv, 45 pages) : illustrations Descrizione fisica Collana International agreement report;; NUREG/IA-0477 Soggetti Nuclear reactor accidents - Computer simulation Nuclear fuel rods - Testing Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali "Institute of Nuclear Engineering and Science, National Tsing Hua University; Nuclear and New Energy Education and Research Foundation." "Department of Nuclear Safety, Taiwan Power Company." "K. Tien, NRC project manager." "Manuscript completed: February 2016; date published: November 2016." "Prepared as part of the agreement on research participation and technical exchange under the thermal-hydraulic code applications and maintenance program (CAMP)." Nota di bibliografia Includes bibliographical references (page 45).