

1. Record Nr.	UNINA9910711512503321
Autore	Wang Jong-Rong
Titolo	Using TRACE, MELCOR, CFD, and FRAPTRAN to establish the analysis methodology for Chinshan Nuclear Power Plant spent fuel pool // prepared by Jong-Rong Wang [and nine others]
Pubbl/distr/stampa	Washington, DC : , : Division of Systems Analysis, Office of Nuclear Regulatory Research, U.S. Nuclear Regulatory Commission, , October 2018
Descrizione fisica	1 online resource (xv, 33 pages) : illustrations (some color)
Collana	International agreement report ; ; NUREG/IA-0482
Soggetti	Boiling water reactors - Taiwan - Evaluation Nuclear power plants - Taiwan Boiling water reactors - Taiwan - Computer simulation Spent reactor fuels - Storage - Taiwan
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"K. Tien, NRC project manager." "Manuscript completed: April 2017; Date published: October 2018." "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 33).

2. Record Nr.	UNINA9910333145103321
Titolo	International immunopharmacology
Pubbl/distr/stampa	[Amsterdam], : Elsevier Science, ©2001-
ISSN	1878-1705
Soggetti	Immunopharmacology Cytokines Immunotherapy Biological response modifiers Pharmacology Allergy and Immunology Immunity - drug effects Immunopharmacologie Immunotherapie Immunomodulateurs Pharmacologie pharmacology Periodical periodicals. Periodicals. Periodiques.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed Title from contents screen (ScienceDirect, viewed March 16, 2007). Some issues also have distinctive titles.
Sommario/riassunto	"International Immunopharmacology is the primary vehicle for the publication of original research papers pertinent to the overlapping areas of immunology, pharmacology, cytokine biology, immunotherapy,

immunopathology and immunotoxicology."
