Record Nr.	UNINA9910697125603321
Autore	Heralecky P (Petr)
Titolo	Numerical analysis of mixing factors in the RPV of VVER-440 reactor using the TRACE code [[electronic resource] /] / prepared by: Petr Heralecky, Martin Blaha
Pubbl/distr/stampa	Washington, DC : , : U. S. Nuclear Regulatory Commission, , [2010]
Descrizione fisica	1 online resource (80 pages) : illustrations
Collana	International agreement report ; ; NUREG/IA-0235
Altri autori (Persone)	BlahaMartin
	CalvoA
Soggetti	Nuclear power plants - Safety measures
	Water cooled reactors - Loss of coolant - Safety measures
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from PDF title screen (viewed July 23, 2010).
Note generali	"Prepared as part of The Agreement on Research Participation and Technical Exchange Under the Thermal-Hydraulic Code Applications and Maintenance Program (CAMP)."
Note generali	"Prepared as part of The Agreement on Research Participation and Technical Exchange Under the Thermal-Hydraulic Code Applications and Maintenance Program (CAMP)." "Prepared for: Division of Systems Analysis, Office of Nuclear Regulatory Research, U.S. Nuclear Regulatory Commission. Office of Nuclear Regulatory Research. Division of Systems Analysis."
Note generali	"Prepared as part of The Agreement on Research Participation and Technical Exchange Under the Thermal-Hydraulic Code Applications and Maintenance Program (CAMP)." "Prepared for: Division of Systems Analysis, Office of Nuclear Regulatory Research, U.S. Nuclear Regulatory Commission. Office of
Note generali Nota di bibliografia	"Prepared as part of The Agreement on Research Participation and Technical Exchange Under the Thermal-Hydraulic Code Applications and Maintenance Program (CAMP)." "Prepared for: Division of Systems Analysis, Office of Nuclear Regulatory Research, U.S. Nuclear Regulatory Commission. Office of Nuclear Regulatory Research. Division of Systems Analysis." "A. Calvo, NRC Project Manager." "Manuscript completed: April 2010; Date published: May 2010."