

1. Record Nr.	UNINA9910706723203321
Autore	Boccio J. L.
Titolo	The use of a field model to assess fire behavior in complex nuclear power plant enclosures : present capabilities and future prospects // J. L. Boccio and J.L. Usher
Pubbl/distr/stampa	Washington, D.C. : , : Division of Engineering Technology, RES, Office of Nuclear Regulatory Research, U.S. Nuclear Regulatory Commission, , 1985
Descrizione fisica	1 online resource (xii, 53 pages) : illustrations
Soggetti	Nuclear power plants - Fires and fire prevention - United States - Mathematical models Fire prevention - United States - Mathematical models
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"NUREG/CR-4479; BNL-NUREG-51948; AN. R-7." "Manuscript completed-November 1985; date published: December 1985." "Reliability and Physical Analysis Group, Department of Nuclear Energy, Brookhaven National Laboratory."
Nota di bibliografia	Includes bibliographical references (pages 52-53).