

1. Record Nr.	UNINA9910706919903321
Autore	Chu Tsong-Lun
Titolo	Developing a bayesian belief network model for quantifying the probability of software failure of a protection system / / prepared by: Tsong-Lun Chu [and six others]
Pubbl/distr/stampa	Washington, D.C. : , : United States Nuclear Regulatory Commission, Office of Nuclear Regulatory Research, , January 2018
Descrizione fisica	1 online resource (various pagings) : illustrations
Soggetti	Software failures Bayesian statistical decision theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"NUREG/CR-7233." "Manuscript completed: July 2016; date published: January 2018." "Brookhaven National Laboratory." "Ulsan National Institute of Science and Technology." "Korea Advanced Institute of Science and Technology." "Korea Atomic Energy Research Institute." "NUV Technology, LLC." "Ming Li, NRC project manager." "BNL-NUREG-112737-2016; KAERI/TR-6006/2015"--Bibliographic data sheet.
Nota di bibliografia	Includes bibliographical references.