Record Nr. UNINA9910450730603321 **Titolo** Advanced reliability modeling [[electronic resource]]: part II / / guest editors: Tadashi Dohi, Naoto Kaio and Won Young Yun Pubbl/distr/stampa Bradford, England, : Emerald Group Publishing, c2006 **ISBN** 1-280-73763-8 9786610737635 1-84663-195-5 Descrizione fisica 1 online resource (101 p.) Collana Journal of Quality in Maintenance Engineering; ; 12, no. 4 Altri autori (Persone) DohiTadashi KaioNaoto YunWon Young Reliability (Engineering) - Mathematical models Soggetti Computer networks - Reliability Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Cover; CONTENTS; EDITORIAL ADVISORY BOARD; Editorial; Genetic Nota di contenuto search for redundancy optimization in complex systems; Reliabilityredundancy optimization using simulated annealing algorithms; Calculating top event probability of a fault tree with many repeated events; Acceptance sampling plans based on failure-censored stepstress accelerated tests for Weibull distributions; Reliability design of industrial plants using Petri nets; Stochastic performance evaluation for multi-task processing system with software availability model Software reliability modeling in distributed development environment This e-book contains selected papers invited/presented in the Asian Sommario/riassunto International Workshop on Advanced Reliability Modeling (AIWARM) which was held in Hiroshima, Japan, August 26-27, 2004. This e-book is intended to share the ideas and results from the workshop with more reliability researchers and practitioners.