

1. Record Nr.	UNINA9910872682603321
Titolo	Fault-Tolerant Computing, 23rd IEEE International Symposium On
Pubbl/distr/stampa	[Place of publication not identified], : IEEE Computer Society Press, 1993
Descrizione fisica	1 online resource
Disciplina	621.3815
Soggetti	Integrated circuits - Large scale integration - Design and construction Fault-tolerant computing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Digest of Papers - FTCS-23 The Twenty-Third International Symposium on Fault-Tolerant Computing [front matter] -- FTCS-23 The Twenty-Third International Symposium on Fault-Tolerant Computing -- Application transparent fault management in fault tolerant Mach -- Faults, symptoms, and software fault tolerance in the Tandem GUARDIAN90 operating system -- Increasing system availability through on-line software version change -- Fast simulation of steady-state availability in non-Markovian highly dependable systems.
Sommario/riassunto	A digest of papers from FTCS 23, held in Toulouse, France, June 1993. In addition to 60 regular papers presented in 17 sessions, there are two sessions (five papers) devoted to practical experience reports, two sessions (five papers) devoted to software demonstrations, and a panel on limits in dependability. No index. Annotation copyright by Book News, Inc., Portland, OR.