

1. Record Nr.	UNINA9910872413203321
Autore	Znati Taieb F.
Titolo	The 29th Annual Simulation Symposium
Pubbl/distr/stampa	[Place of publication not identified], : Society for Computer Simulation International, 1996
Descrizione fisica	1 online resource
Disciplina	003.3
Soggetti	Digital computer simulation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	A comparative study of state saving mechanisms for time warp synchronized parallel discrete event simulation -- Distributed simulation of parallel executions -- Distributed simulation of parallel computers -- Simulation of scientific programs on parallel architectures with MIMESIS environment -- Trojan: a high-performance simulator for shared memory architectures -- Efficient trace-sampling simulation techniques for cache performance analysis -- NAMS: network automated modeler and simulator -- Comparative analysis of neighbor greeting protocols: ARP versus ES-IS -- Generic simulation models of communication systems.
Sommario/riassunto	Papers from the April 1996 symposium address traditional simulation topics in discrete-event, continuous, digital, and analog simulation, and explore areas of distributed systems, network modeling, and simulation, as well as advances in simulation methodology and practices. Topics include parallel and distributed simulation; multiprocessor architectures; network modeling; simulation languages, tools, and environments; animations and virtual reality; and simulation of distributed systems and databases. No index. Annotation copyright by Book News, Inc., Portland, OR.