

1. Record Nr.	UNINA9910872863003321
Titolo	Multiple-Valued Logic, 23rd Symposium (ISMVL '93
Pubbl/distr/stampa	[Place of publication not identified], : IEEE Computer Society Press, 1993
Descrizione fisica	1 online resource (304 pages)
Disciplina	511.3
Soggetti	Many-valued logic Switching theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Sommario/riassunto	The proceedings of the symposium held in Sacramento, California, May 1993, include sessions on algebra, logic, circuits, logic minimization, fuzzy logic, testing, function decomposition, learning, reasoning, logic design, and special applications. In addition to 41 contributed papers, three invited addresses discuss "Multiple-Valued Logic Design Tools" (Mike Miller); "Dreams for New Device-Based Superchips--from Transistor to Enzymes" (Takafumi Aoki); and "Lukasiewicz' Insect--the Role of Continuous-Valued Logic for Sensors, Control, and Locomotion in a Mobile Robot" (Jonathan Mills). No index. Annotation copyright by Book News, Inc., Portland, OR.