

1. Record Nr.	UNINA9910826835103321
Titolo	Fifth Annual Symposium on Frontiers of Engineering // National Academy of Engineering
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, c2000
ISBN	0-309-18363-4 0-309-51642-0
Edizione	[1st ed.]
Descrizione fisica	1 online resource (138 p.)
Disciplina	620
Soggetti	Engineering - Research - United States Engineering - Technological innovations - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Front Matter -- Preface -- Contents -- Magnetic Recording: Winner of the Data Storage Technology Race -- Evolution of Large Multiprocessor Servers -- Network Survivability and Information Warfare -- Moving up the Information Food Chain: The Future of Web Search -- Genes, Chips, and the Human Genome -- Colloidal-Scale Engineering -- Design of Biomimetic Polymeric Materials -- Deregulating the Electric Grid: Engineering Challenges -- The Future of Nuclear Energy -- Renewable Energy Technologies: Today and Tomorrow -- Issues Associated with the Volume Manufacturing of Vertical-Cavity Surface-Emitting Lasers -- Optical Applications of Microelectromechanical Systems -- Career Flexibility in Rapidly Changing Times -- Break-out Session Outcomes -- Contributors -- Program -- Participants.