

1. Record Nr.	UNINA9910826054103321
Titolo	Seventh Annual Symposium on Frontiers of Engineering // National Academy of Engineering
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 2002
ISBN	0-309-16908-9 1-280-20936-4 9786610209361 0-309-50073-7
Edizione	[1st ed.]
Descrizione fisica	1 online resource (137 p.)
Collana	Compass series
Disciplina	620
Soggetti	Engineering - Research - United States Engineering - Technological innovations - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Reports on leading-edge engineering from the March 2002 NAE Symposium on Frontiers of Engineering"--Cover.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Front Matter -- Preface -- Contents -- Active Flow Control: Enabling Next-Generation Jet Propulsion Aerodynamics -- Miniature Spy Planes: The Next Generation of Flying Robots -- Toward Micromechanical Flyers -- Dynamic Planning and Control of Civil Infrastructure Systems -- Improbable Is Not Impossible: Decision Making Under Uncertainty -- Interdependencies in Civil Infrastructure Systems -- Design Challenges for Future Wireless Systems -- Next-Generation Mobile Wireless Internet Technology -- Service Architectures for Emerging Wireless Networks -- Wireless Integrated Network Sensors (WINS): The Web Gets Physical -- Applying Simulation Technology to the Life Sciences -- Reengineering the Paralyzed Nervous System -- Merging Living Cells and Microsystems Engineering -- Technology Innovation in the New Era -- Contributors -- Program -- Participants.