

1. Record Nr.	UNISA990001807640203316
Autore	LOSURDO, Domenico
Titolo	Nietzsche, il ribelle aristocratico : biografia intellettuale e bilancio critico / Domenico Losurdo
Pubbl/distr/stampa	Torino : Bollati Boringhieri, 2004
ISBN	88-339-1544-1
Descrizione fisica	XV, 1167 p. ; 22 cm.
Collana	Gli archi
Disciplina	193
Soggetti	Nietzsche, Friedrich
Collocazione	II.1.D. 1707(IV F 23)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2.	Record Nr.	UNINA9910796848103321
	Autore	Gurrea-Nozaleda Antonio <1958->
	Titolo	El latido del infinito / / Antonio Gurrea-Nozaleda
	Pubbl/distr/stampa	[Place of publication not identified] : , : Ediciones El Drago, , 2018
	ISBN	84-948771-2-7
	Descrizione fisica	1 online resource (62 pages)
	Disciplina	861.64
	Soggetti	Spanish poetry - 21st century
	Lingua di pubblicazione	Spagnolo
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
3.	Record Nr.	UNINA9910957626603321
	Titolo	Frontiers of engineering : reports on leading edge engineering from the 1996 NAE Symposium on Frontiers of Engineering / / National Academy of Engineering
	Pubbl/distr/stampa	Washington, D.C., : National Academies Press, 1997
	ISBN	9780309174855 0309174856 9780309524353 0309524350 9780585165929 0585165920
	Edizione	[1st ed.]
	Descrizione fisica	1 online resource (133 p.)
	Disciplina	620
	Soggetti	Engineering - Research - United States Chemical engineering - Research - United States Engineering - Technological innovations - United States Chemical engineering - Technological innovations - United States
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa

Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Intro -- Preface -- Contents -- Designing Vehicles in Changing Times -- Development of Performance-Based Seismic Design Procedures -- Information in the Design Process -- Product Modularity: A Key Concept in Life-Cycle Design -- Visualizing Aircraft Aerodynamic Design -- Virtual Reality and Augmented Reality In Aircraft Design and Manufacturing -- The Frontiers of Virtual Reality Applied to High Performance Computing and Communications -- Digitizing the Shape and Appearance of Three-Dimensional Objects -- Microelectromechanical Systems (MEMS) -- Fabrication Technology and the Challenges of Large-Scale Production -- Frontiers in MEMS Design -- Large-Market Applications of MEMS -- Cellular Materials: Structure, Properties, and Applications -- Silicon Satellites -- Novel Ceramic Ferroelectric Composites -- Co-Continuous Composite Materials from Net-Shape Displacement Reactions -- Institutional Cultures and Individual Careers -- Contributors -- Program -- Participants.
Sommario/riassunto	Space may have been called the "final frontier," but there are new frontiers to discover every day and engineers are the ones exploring them. Through groundbreaking research and cutting-edge technologies, engineers are now able to go beyond traditional boundaries, doing things that would have been all but impossible just a few short years ago. A sample of these exciting frontiers is revealed in this new publication from the National Academy of Engineering, which looks at new and emerging technologies to explain how they were developed and what new benefits they will bring. The book also highlights the kinds of pioneering research and technological work being done by some of the country's emerging leaders in engineering. Topics covered include microelectromechanical systems, design research, computer-generated visualization for design and display, and innovations in materials and processes.