Record Nr. Autore	UNINA9910825301303321 Melashvili Yuri
Titolo	Controlled structures with electromechanical and fiber-optical sensors // Uri Melashvili, Georgi Lagundaridze and Malkhaz Tsikarishvili
Pubbl/distr/stampa	New York, : Nova Science Publishers, c2009
ISBN	1-60741-411-2
Edizione	[1st ed.]
Descrizione fisica	1 online resource (219 p.)
Altri autori (Persone)	LagundaridzeGeorgi TsikarishviliMalkhaz
Disciplina	624.1/71
Soggetti	Structural control (Engineering) - Equipment and supplies Optical fiber detectors Electromechanical devices Flexible structures Smart structures
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Intro CONTENTS PREFACE ACKNOWLEDGEMENTS UNITS AND CONVERSION FACTORS INTRODUCTION USE OF ELECTROMECHANICAL AND FIBER-OPTICAL SENSORS IN CIVIL ENGINEERING ELECTROMECHANICAL AND FIBER-OPTICAL SENSORS JOINT OPERATION WITH CABLES AND GUYS REGULATION OF OPERATION OF COMBINED FRAMED STRUCTURES USING ELECTROMECHANICAL AND FIBER-OPTIC SENSORS REGULATION OF THE MODE OF DEFORMATION OF CABLE AND GUY STAYED TRUSSES USING ELECTROMECHANICAL AND FIBER OPTIC SENSORS REGULATION OF STRESSES AND STRAINS IN SPATIAL COMPOSITE CONSTRUCTIONS WITH ELECTRO-MECHANICAL AND FIBER-OPTICAL SENSORS REGULATION OF VIBRATIONS OF SUSPENSION AND GUY BRIDGES USING ELECTRO-MECHANICAL AND FIBER-OPTICAL STRUCTURES APPLICATION OF ELECTROMECHANICAL AND FIBER-OPTICAL STRUCTURES APPLICATION OF ELECTROMECHANICAL AND FIBER-OPTICAL SENSORS IN THE MANAGEMENT OF SPACE STRUCTURES OPERATION PROSPECTS OF THE DEVELOPMENT OF CONTROLLED STRUCTURES INDEX.

1.