1.	Record Nr.	UNINA9910817593003321
	Titolo	Flexible robotics : applications to multiscale manipulations / / edited by Mathieu Grossard, Nicolas Chaillet, Stephane Regnier
	Pubbl/distr/stampa	London, : ISTE, 2013
	ISBN	1-118-57201-7 1-118-57212-2 1-118-57200-9
	Edizione	[1st ed.]
	Descrizione fisica	1 online resource (405 p.)
	Collana	Robotics series
	Altri autori (Persone)	GrossardMathieu ChailletNicolas RegnierStephane
	Disciplina	610.28
	Soggetti	Robots - Control systems Robots - Motion Flexible manufacturing systems Manipulators (Mechanism)
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Description based upon print version of record.
	Nota di bibliografia	Includes bibliographical references and index.
	Nota di contenuto	Cover ; Title Page ; Contents ; Introduction ; Chapter 1. Design of Integrated Flexible Structures for Micromanipulation ; 1.1. Design and control problems for flexible structures in micromanipulation ; 1.1.1. Characteristics of manipulation on the microscale ; 1.1.2. Reliability and positioning precision 1.1.3. Micromanipulation station 1.1.4. Difficulties related to controlling robotic micromanipulators ; 1.2. Integrated design in micromechatronics ; 1.2.1. Modeling integrated flexible structures ; 1.2.2. Active transduction materials ; 1.2.3. Multiphysical models 1.2.4. Optimization strategies for micromechatronic structures 1.3. Example of an optimal synthesis method for flexible piezoelectric transduction structures ; 1.3.1. Block method ; 1.3.2. General design approach

	 ; 1.3.3. Finite element model 1.3.4. Example applications: designing integrated flexible microgrippers 1.4. Conclusion ; 1.5. Bibliography ; Chapter 2. Flexible Structures' Representation and Notable Properties in Control ; 2.1. State-space representation of flexible structures ; 2.1.1. Dynamic representation 2.1.2. Conservative model in the modal basis 			
	2.1.3. Damping character equations modal basis identification and control concepts of modal control 2.2.1. Overview of state	ristics ; 2.1.5. State-space r ; ollability and observability controllability and observa	; 2.1.4. Solving representation in the 2.1.6. Modal ; 2.2. The	
Sommario/riassunto	The objective of this boo flexible robotics with an o advances in the practica chapters examine variou devices, particularly thos characterized by mechar general context surround microgripping systems. O modal commandability a	k is to provide those intere- overview of several scient I field of robotic manipulat s stages that involve a nu- se designed for manipulati- nical flexibility. Chapter 1 of ding the design of function Chapter 2 focuses on the of nd observability, which pla	ested in the field of ific and technological ion. The different imber of robotic on tasks deals with the ally integrated dual notations of ay a sig	