

1. Record Nr.	UNINA9910139472203321
Titolo	Controlled and living polymerizations : methods and materials // edited by Axel H.E. Mu ller and Krzysztof Matyjaszewski
Pubbl/distr/stampa	Weinheim, : Wiley-VCH, c2009
ISBN	9786612684135 9781282684133 1282684132 9783527629091 3527629092 9783527629107 3527629106
Descrizione fisica	1 online resource (636 p.)
Altri autori (Persone)	MullerAxel H. E MatyjaszewskiK (Krzysztof)
Disciplina	547.28
Soggetti	Polymerization Chemistry
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	Controlled and Living Polymerizations; Contents; Preface; List of Contributors; 1 Anionic Vinyl Polymerization; 2 Carbocationic Polymerization; 3 Radical Polymerization; 4 Living Transition Metal-Catalyzed Alkene Polymerization: Polyolefin Synthesis and New Polymer Architectures; 5 Living Ring-Opening Polymerization of Heterocyclic Monomers; 6 Living Ring-Opening Metathesis Polymerization; 7 Macromolecular Architectures by Living and Controlled/ Living Polymerizations; 8 Synthesis of Block and Graft Copolymers; 9 Morphologies in Block Copolymers; 10 Industrial Applications; Index
Sommario/riassunto	Written by a highly prestigious and knowledgeable team of top scientists in the field, this book provides an overview of the current status of controlled/living polymerization, combining the synthetic, mechanistic and application-oriented aspects.From the contents:* Anionic Vinyl Polymerization* Carbocationic Polymerization* Radical

Polymerization\* Coordinative Polymerization of Olefins\* Ring-Opening  
Polymerization of Heterocycles\* Ring-Opening Metathesis  
Polymerization \* Macromolecular Architectures\* Complex Functional  
Macromolecules\* Synthesis of Block

---