Record Nr. UNINA9910828265703321 Titolo Carbon management: implications for R&D in the chemical sciences and technology: a workshop report to the Chemical Sciences Roundtable / / Chemical Sciences Roundtable ... [et al.] Washington, D.C., : National Academy Press, c2001 Pubbl/distr/stampa **ISBN** 0-309-17066-4 0-309-50305-1 Edizione [1st ed.] 1 online resource (235 p.) Descrizione fisica Disciplina 621.042 Soggetti Carbon Environmental chemistry Fossil fuels Electric utilities Vehicles - Fuel systems Polymers Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Note generali "The national academies: National Academy of Sciences, National Academy of Engineering, Institute of Medicine, [and the] National Research Council"--P. [iii]. Nota di bibliografia Includes bibliographical references. Nota di contenuto ""Cover"": ""Front Matter"": ""Preface"": ""Acknowledgment of Reviewers""; ""Contents""; ""Summary""; ""1 Carbon Management: The Challenge""; ""2 Carbon Dioxide Mitigation: A Challenge for the Twenty-First Century""; ""3 An Industry Perspective on Carbon

Reviewers"; ""Contents"; ""Summary"; ""1 Carbon Management: The Challenge"; ""2 Carbon Dioxide Mitigation: A Challenge for the Twenty-First Century""; ""3 An Industry Perspective on Carbon Management"; ""4 Opportunities for Carbon Control in the Electric Power Industry""; ""5 Carbon Dioxide as a Feedstock""; ""6 Advanced Engine and Fuel Systems Development for Minimizing Carbon Dioxide Generation""; ""7 Renewable Energy: Generation, Storage, and Utilization""; ""8 Industrial Carbon Management: An Overview"" ""9 Managing Carbon Losses for Selective Oxidation Catalysis"""10 Increasing Efficiencies for Hydrocarbon Activation""; ""11 Commodity Polymers from Renewable Resources: Polylactic Acid""; ""12 Chemicals from Plants""; ""Appendixes""; ""A Workshop Participants""; ""B Biographical Sketches of Workshop Speakers""; ""C Origin of and

Information on the Chemical Sciences Roundtable""; ""D Acronyms and Definitions""