1. Record Nr. UNINA9910820958703321 Frontiers of engineering: reports on leading-edge engineering from Titolo the 2012 symposium / / National Academy of Engineering of the **National Academies** Washington, District of Columbia:,: National Academies Press,, Pubbl/distr/stampa ©2013 **ISBN** 0-309-31284-1 0-309-31282-5 Descrizione fisica 1 online resource (183 p.) 620 Disciplina Soggetti Engineering - Research Engineering - Technological innovations Global warming Electric vehicles Bioengineering Sustainable buildings - Design and construction 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. ""Front Matter""; ""Preface""; ""Contents""; ""CLIMATE ENGINEERING""; Nota di contenuto ""Introduction--David S. Sholl and Armin Sorooshian""; ""Overview of Climate Engineering--Eli Kintisch""; ""Removing Carbon Dioxide from the Atmosphere: Possibilities and Challenges of Air Capture--Christopher W. Jones""; ""Offsetting Climate Change by Engineering Air Pollution to Brighten Clouds--Lynn M. Russell""; ""Climate Engineering with Stratospheric Aerosols and Associated Engineering Parameters--Ben Kravitz""; ""VEHICLE ELECTRIFICATION""; ""Introduction--Michael W. Degner and Sanjeev Naik"" ""Keeping Up with Increasing Demands for Electrochemical Energy Storage--Jeff Sakamoto""""Stronger, Lighter, and More Energy Efficient: Challenges of Magnetic Material Development for Vehicle Electrification--Matthew A. Willard""; ""Analysis of Projected Impact of

Plug-in Electric Vehicles on the Distribution Grid--Arindam Maitra":

""The Car and the Cloud: Automotive Architectures for 2020--Rahul Mangharam""; ""SERIOUS GAMES""; ""Introduction--Li-Te Cheng and Ben Sawyer""; ""Moving Innovative Game Technology from the Lab to the Living Room--Richard Marks""
""Playing to Win: Serious Games for Business--Phaedra Boinodiris"""
ENGINEERING MATERIALS FOR THE BIOLOGICAL INTERFACE""; ""Engineering Materials for the Biological Interface--Karen J. L. Burg and Ali Khademhosseini""; ""Engineering Tissue-to-Tissue Interfaces and the Formation of Complex Tissues--Helen H. Lu""; ""Identification and Modulation of Biophysical Signals That Control Stem Cell Function and Fate--David V. Schaffer""; ""Engineering 3D Tissue Systems to Better Mimic Human Biology--Matthew Gevaert""; ""APPENDIXES""; ""Contributors""; ""Program""; ""Participants""