

1. Record Nr.	UNINA9910787356103321
Titolo	Frontiers of engineering : reports on leading-edge engineering from the 2014 symposium // National Academy of Engineering of the National Academies
Pubbl/distr/stampa	Washington, District of Columbia : , : The National Academies Press, , 2015 ©2015
ISBN	0-309-31464-X 0-309-31462-3
Descrizione fisica	1 online resource (148 p.)
Disciplina	620
Soggetti	Engineering - Research Engineering - Technological innovations Bioengineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	<p>           ""Front Matter""; ""Preface""; ""Contents""; ""CO-ROBOTICS""; ""Co-Robotics--Brian Gerkey and Carmel Majidi""; ""Progress in Self-Driving Vehicles--Chris Urmson""; ""Safe, Cheap, and Smart: Collaborative Robots in Manufacturing--Matthew Williamson""; ""Personalized Medical Robots--Allison M. Okamura and Tania K. Morimoto""; ""BATTERY ANXIETY""; ""Battery Anxiety--Jeff Sakamoto and Daniel Steingart""; ""Electrochemical Prozac: Relieving Battery Anxiety through Life and Safety Research--Alvaro Masias""            ""Challenges in Batteries for Electric Vehicles--Sarah Stewart, Jake Christensen, Nalin Chatururvedi, and Aleksandar Kojic""""Lithium Ion Batteries and Their Manufacturing Challenges--Claus Daniel""; ""TECHNOLOGIES FOR THE HEART""; ""Technologies for the Heart--Karen Christman and Ashley Peterson""; ""The History of Heart Valves: An Industry Perspective--Erin M. Spinner""; ""Engineering Heart Valve Treatment Strategies for Tomorrow--W. David Merryman""; ""Biomaterials for Treating Myocardial Infarctions--Jason A. Burdick and Shauna M. Dorsey""         </p>

""Regulatory Perspectives on Technologies for the Heart--Tina M. Morrison"" ""SHALE GAS AND OIL""; ""Shale Gas and Oil--Billy B. Bardin and Christopher W. Jones""; ""Shale Natural Resources--Stephen Ingram""; ""Microbial Ecology of Hydraulic Fracturing--Kelvin B. Gregory""; ""The Shale Gas Revolution: A Methane-to-Organic Chemicals Renaissance?--Eric E. Stangland""; ""APPENDIXES""; ""Contributors""; ""Program""; ""Participants""

---