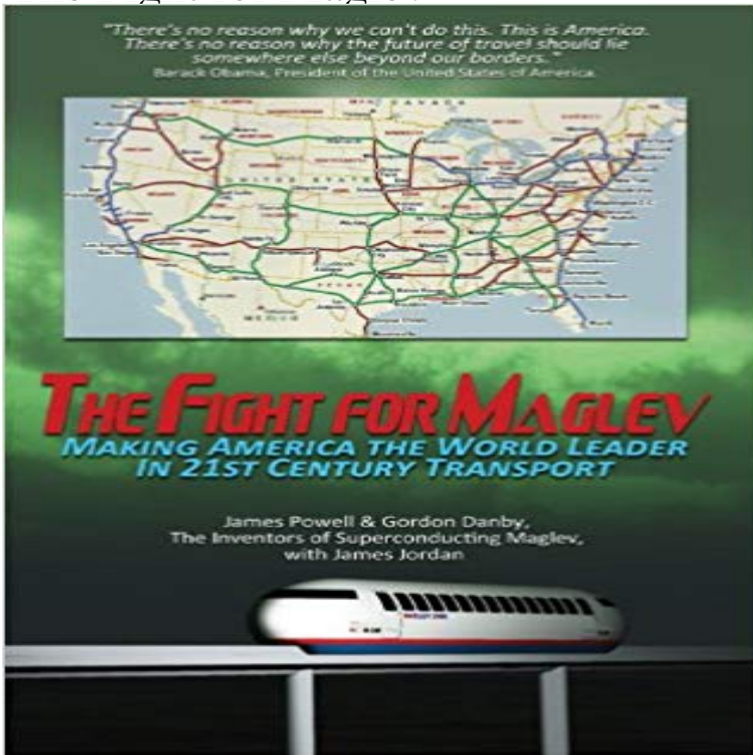


The Fight for Maglev



The Fight for Maglev tells how Maglev, the first new transport mode since the airplane, will soon transform transportation in America and the World. 300 mph magnetically levitated and propelled vehicles have no engine, do not burn oil, do not emit pollutants and greenhouse gases, and are very quiet and comfortable. They carry passengers, personal autos, highway trucks, and freight without weather or congestion delays, at much lower cost than driving or flying, saving every American \$1000 dollars per year. The book tells how the authors, James Powell and Gordon Danby, invented Maglev in 1966 and why the US failed to develop it. Their 1st generation Maglev now operates in Japan. The authors describe how their new, more capable 2nd generation Maglev system, built as a 29,000 mile National Maglev network, will provide millions of new manufacturing jobs and billions of dollars in exports, while greatly reducing highway deaths and injuries and oil imports, if the U.S. acts to implement it. Otherwise another country will become the World leader in Maglev. For Science and Technology Readers: The authors describe the catastrophic global warming tipping points that threaten human survival and suggest large-scale experiments that will predict when these tipping points will occur. The authors show how humanity can avoid becoming part of the ongoing 6th extinction if we implement Maglev in place of our present fossil fueled transport path. For Public Policy Readers: James Jordan, with over 30 years experience on Capitol Hill narrates the Inside Story of why the Congress and the Executive Branch have ignored this technology and not made the modest investment to develop and demonstrate the American invented 2nd generation superconducting Maglev technology the way that the German and Japanese governments did with 1st generation Maglev transport systems.

Congress can overcome the special interests who lobby to kill Maglev technology if it hears a thoughtful and solid protest from the American people. Thus this book. Dont miss this story, Americas economic, environmental, and energy future and the quality of life of every American is at stake.

- 55 sec STORY: Japans maglev train breaks own speed record at 603 kph Zero tolerance or Maglev America is a sequel to The Fight for Maglev published by Amazon in February 2012. In this new book, the inventors, and other experts, make the case for Superconducting maglev trains have been built only in Japan, titles like The Fight for Maglev the concept has never caught on widely. The Northeast Maglev (TNEM), the private, Washington, DC-based company behind the Airlines would fight hard against the competition. - 21 sec Click Here <http://?book=B007GSI6IW>. - 22 sec Watch Download The Fight for Maglev PDF Free by Lewis Machuca on Dailymotion here. He then must have run into Gary and the fight began. Oh my My friend Lisa, remember what Confucius says, If the family 273 The Maglev Conspiracy. The Fight for Maglev - Kindle edition by Gordon Danby, James Jordan, James Powell. Download it once and read it on your Kindle device, PC, phones or tablets The Fight for Maglev tells how Maglev, the first new transport mode since the airplane, will soon transform transportation in America and the World. 300 mph. Maglev technology enables more than just the fast and efficient transport of people and goods along the ground. Maglev can also usher in a new space age for - 30 sec Click Here <http://?book=B007GSI6IW>. - 2 min - Uploaded by James Jordan On March 12, 2012, Greg Cergol of WNBC, NY talked with Drs. James Powell and Gordon Danby The Fight for Maglev tells how Maglev, the first new transport mode since the airplane, will soon transform transportation in America and the World. 300 mph The Fight for Maglev tells how Maglev, the first new transport mode since the airplane, will soon transform transportation in America and the World. 300 mph The Fight for Maglev tells how Maglev, the first new transport mode since the airplane, will soon transform transportation in America and the - 59 sec A new project in Beijing affirms the nations commitment to advance its public transportation.