A OLTDIIO A P

Search the WN Network.. Submit Query

color schemes: Submit Query

Submit Query

Submit Query

- News
- Slideshow
- Videos

Working toward the next battery breakthrough (w/ Video)

PhysOrg 2010-06-08

Esther Takeuchi developed the battery that made possible the first implantable cardiac defibrillators. Now she is applying her unique perspective on how to coax the best performance out of battery chemicals to the electrical grid. Credit: <u>University</u> at <u>Buffalo</u> If battery-making is an art, then University at Buffalo scientist Esther Takeuchi is among its most prolific masters, with more than 140...

Read full article Post a Comment Email this Page RSS

- Previous Article
- Next Article



0:15 / 1:49:23 • The Next Revolution: Extending the Life of Batteries for Electric Vehicles...2:48

Offshore Oil Services Company seeks lenders for Offshore projects



- METALLICA BATTERY(STUDIO VERSION)...5:10
- Metallica Battery(S&M)...5:47
- Metallica-Battery...5:25
- Van Canto Battery (Official)...5:15
- Batteries 12:09
- metallica-battery 5:08
- Metalica Battery (live 2000)...5:04
 Insanc car battery hack...1:28
 Create a Lemon Battery...6:47

- Lap Newsletter Hack 1.27
 - Travel



- Photos Search
- **Dubai Hotels**
- Search Archives
- Submit Article



WN Worldwide

The Next Extending the Life of Batteries for Electric Vehicles

 Science 2:48

Technology



The Bionic Human: Medical Devices and How They are Powered 52:52



UB 2020 National in academic excellence

1:00 • WN Mideast



Working toward the next battery breakthrough

2:48 Customised News



Takeuchi Awarded Presidential Medal of Honor



hotos

Power Energy t Battery Breakthrough 2:48 Industry



MET-AContact - BATTERY(STUDIO VERSION)

5:10• Advertising



Metallinaw Battery (S&M)

5:47 Languages

WN Lite

• RSS headlines

Copyright © 2010 World News Network All rights reserved

Metallica-Battery 5:25		
Multiple Video Search:	search	

- 1
- 2