

News

Articles

Videos

Images

Health & Medicine

Mind & Brain

Plants & Animals

Earth & Climate

Space & Time

Matter & Energy

Computers

## Science News

Share Blog Cite

### New Method Converts Organic Matter To Hydrogen Fuel Easily And Efficiently

ScienceDaily (Nov. 13, 2007) — Hydrogen as an everyday, environmentally friendly fuel source may be closer than we think, according to Penn State researchers.

See also:

#### Matter & Energy

- [Alternative Fuels](#)
- [Fuel Cells](#)
- [Petroleum](#)

#### Earth & Climate

- [Energy and the Environment](#)
- [Renewable Energy](#)
- [Environmental Science](#)

#### Reference

- [Humus](#)
- [Fuel cell](#)
- [Chemical compound](#)
- [Yeast](#)

"The energy focus is currently on ethanol as a fuel, but economical ethanol from cellulose is 10 years down the road," says Bruce E. Logan, the Kappe professor of environmental engineering. "First you need to break cellulose down to sugars and then bacteria can convert them to ethanol."

Logan and Shaoan Cheng, research associate, suggest a method based on microbial fuel cells to convert cellulose and other biodegradable organic materials directly into hydrogen.

The researchers used naturally occurring bacteria in a microbial electrolysis cell with acetic acid -- the

acid found in vinegar. Acetic acid is also the predominant acid produced by fermentation of glucose or cellulose. The anode was granulated graphite, the cathode was carbon with a platinum catalyst, and they used an off-the-shelf anion exchange membrane. The bacteria consume the acetic acid and release electrons and protons creating up to 0.3 volts. When more than 0.2 volts are added from an outside source, hydrogen gas bubbles up from the liquid.

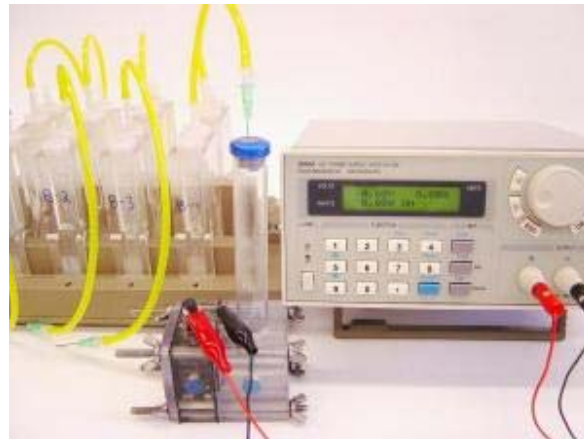
"This process produces 288 percent more energy in hydrogen than the electrical energy that is added to the process," says Logan.

Water hydrolysis, a standard method for producing hydrogen, is only 50 to 70 percent efficient. Even if the microbial electrolysis cell process is set up to bleed off some of the hydrogen to produce the added energy boost needed to sustain hydrogen production, the process still creates 144 percent more available energy than the electrical energy used to produce it.

For those who think that a hydrogen economy is far in the future, Logan suggests that hydrogen produced from cellulose and other renewable organic materials could be blended with natural gas for use in natural gas vehicles.

"We drive a lot of vehicles on natural gas already. Natural gas is essentially methane," says Logan. "Methane burns fairly cleanly, but if we add hydrogen, it burns even more cleanly and works fine in existing natural gas combustion vehicles."

The range of efficiencies of hydrogen production based on electrical energy and energy in a variety of organic substances is between 63 and 82 percent. Both lactic acid and acetic acid



A microbial electrolysis cell (MEC) shown with the power source (upper right) and hydrogen monitoring device (upper left) used to produce hydrogen using bacteria. (Credit: Photo by Shaoan Cheng)

Ads by Google

[Advertise here](#)

#### Free Aussie Energy Report

Free Report With 5 Aussie Energy & Uranium Shares Set to Soar in 2008  
[www.DailyReckoning.com.au/Energy](http://www.DailyReckoning.com.au/Energy)

#### Ethanol & Biodiesel fuels

New Book - What You Need to Know Alt Fuels Science, Status & Outlook  
[www.worldfuels.com/EandBprom](http://www.worldfuels.com/EandBprom)

#### Top 5 Energy Stocks

Add some Green to your Portfolio. Free Alternative Energy Report.  
[www.RisingStarStocks.com/Energy](http://www.RisingStarStocks.com/Energy)

#### Biomass Energy Power

The Replacement for Transportation Fuels in the U.S. - New Report.  
[www.GreenChipStocks.com/Biomass\\_Rpt](http://www.GreenChipStocks.com/Biomass_Rpt)

#### Hydrogen Alternative Fuel

Stop Searching. We Have The Top 5 Sites For Alternative Fuel Choices.  
[alternitiefule.com](http://alternitiefule.com)

### Related Stories

#### Discovery Could Lead To New Strategies For Operating Fuel Cells

(Sep. 13, 2004) — Carbon monoxide, or CO, has long been a major technical barrier to the efficient operation of fuel cells. But now, chemical and biological engineers at the University of Wisconsin-Madison have not ... > [read more](#)

Just In:

[Light Manipulated A M](#)

### Science Video N



[Cars o](#)

[Mechan](#)  
[at Daim](#)  
[and BM](#)  
[hybrid-v](#)  
[the. ...](#)

[Biological Engineer](#)  
[Bacteria](#)

[Environmental Engi](#)  
[Turbulence Effects](#)

[Engineers Test Ven](#)  
[Thermal-Acoustic S](#)  
[Energy-Efficient](#)

[more science video](#)



### Breaking News

[Scientists urge action on global warming](#)

[Brazilian jungle housing lost whale](#)

['Dolly' creator obviates human embryo use](#)

[British kids to get obesity letters](#)

[Italian foods top European Union list](#)

[more science news](#)

### In Other News ...

[2 men killed in lowa balloon crash](#)

achieve 82 percent, while unpretreated cellulose is 63 percent efficient. Glucose is 64 percent efficient.

Another potential use for microbial-electrolysis-cell produced hydrogen is in fertilizer manufacture. Currently fertilizer is produced in large factories and trucked to farms. With microbial electrolysis cells, very large farms or farm cooperatives could produce hydrogen from wood chips and then through a common process, use the nitrogen in the air to produce ammonia or nitric acid. Both of these are used directly as fertilizer or the ammonia could be used to make ammonium nitrate, sulfate or phosphate.

This research is published in the Nov. 12 issue of the Proceedings of the National Academy of Sciences online.

The researchers have filed for a patent on this work. Air Products and Chemicals, Inc. and the National Science Foundation supported this work.

*Adapted from materials provided by Penn State.*

Need to cite this story in your essay, paper, or report? Use one of the following formats:

- APA Penn State (2007, November 13). New Method Converts Organic Matter To Hydrogen Fuel Easily And Efficiently. *ScienceDaily*. Retrieved November 18, 2007, from <http://www.sciencedaily.com/releases/2007/11/071112172203.htm>
- MLA



**Danish Researchers Reveal New Hydrogen Storage Technology** (Sep. 8, 2005) — Scientists at the Technical University of Denmark

have invented a technology which may be an important step towards the hydrogen economy: a hydrogen tablet that effectively stores hydrogen in an ... > [read more](#)



**Pellets Of Power Designed To Deliver Hydrogen For Tomorrow's Vehicles** (Aug. 22, 2007) — Hydrogen

may prove to be the fuel of the future in powering the efficient, eco-friendly fuel cell vehicles of tomorrow. Developing a method to safely store, dispense and easily "refuel" the vehicle's ... > [read more](#)

**Wisconsin Team Engineers Hydrogen From Biomass** (Aug. 30, 2002) — In the search for a nonpolluting energy source, hydrogen is often cited

as a potential source of unlimited clean power. But hydrogen is only as clean as the process used to make it. Currently, most ... > [read more](#)

**New Cost-efficient Method For Creating Portable Hydrogen Fuel Cells** (Jun. 29, 2007) — A new

paper published in Journal of the American Ceramic Society proposes a new method of producing hydrogen for portable fuel cells. This new method negates the need for the complicated and ... > [read more](#)

**Search ScienceDaily**

Number of stories in archives:  
44,032

Find with keyword(s):

Search

Enter a keyword or phrase to search ScienceDaily's archives for related news topics, the latest news stories, reference articles, science videos, images, and books.

Ads by Google

[Advertise here](#)

#### **Biofuels Plant O&M**

Profit can be Maximized for ethanol/biodiesel plants  
[www.sterling-energy.com](http://www.sterling-energy.com)

#### **Hydrogen Fuel from Solar**

Complete illustrated instructions  
Download E-book, only \$16.95  
[www.goodideacreative.com](http://www.goodideacreative.com)

#### **Alternative Fuel**

Alternative Fuel Information. Top Results. Save Time Searching.  
[alternitiefuels.com](http://alternitiefuels.com)

[Putin supports continued military draft](#)

[Chesapeake blue crab numbers way down](#)

[Sharif: U.S. should give up on Musharraf](#)

[Musharraf to keep emergency rule](#)

[Smell closes part of Newark airport](#)

[Texas A&M bonfire postponed](#)

[11,000 boats need to be cleaned in S.F.](#)

[more world news](#)

**Free Subscriptions**

... from ScienceDaily

Get the latest science news with our free email newsletters, updated daily and weekly. Or view hourly updated newsfeeds in your RSS reader:

[Email Newsletters](#)

