



CoastalPlain_EIS, BLM_AK <blm_ak_coastalplain_eis@blm.gov>

[EXTERNAL] Oil energy from ANWR ?

1 message

Betty Pixley <bettypixley@gmail.com>

Mon, Apr 30, 2018 at 11:26 AM

To: blm_ak_coastalplain_EIS@blm.gov

I'm sure BLM wants to brag about selling leases to oil/gas developers. But what about the near future? Why destroy even a small area of the refuge now for an energy industry that probably will not be using much oil in the future. I'm sure the Pentagon will be converting their destructive war toys from oil to solar fuel/hydrogen soon. Read about the new discovery how hydrogen extraction from air (Univ. of Exeter).

2 attachments**New ray of hope for solar fuel -- ScienceDaily.html**

62K

**ATT00001**

1K



Your source for the latest research news

Follow Subscribe

Just In:

- [Nurturing Parents Prep Kids for Good ...](#)
- [Catalyst Turns Ammonia Into Clean Fuel](#)
- [Bright Future for Solar Cell Technology](#)
- [Stellar Thief: Surviving Buddy of Supernova](#)
- [Horses Remember People's Facial Expressions](#)
- [Navigating With the Sixth Sense](#)
- [Mercury's Thin, Dense Crust](#)
- [Dinosaurs' Tooth Wear Sheds Light On Predation](#)
- [44 Genomic Variants Linked to Major Depression](#)
- [Underwater Physics Like Russian Nesting Dolls](#)

advertisement

Follow all of ScienceDaily's [latest research news](#) and [top science headlines](#)!

Science News

from research organizations

New ray of hope for solar fuel

Date:

April 27, 2018

Source:

University of Exeter

Summary:

The quest to develop the 'Holy Grail' of affordable, viable and environmentally-friendly fuels using sunlight has taken an exciting new twist.

Share:

FULL STORY

The quest to develop the 'Holy Grail' of affordable, viable and environmentally-friendly fuels using sunlight has taken an exciting new twist.

advertisement

A team of Renewable Energy experts from the University of Exeter has pioneered a new technique to produce hydrogen from sunlight to create a clean, cheap and widely-available fuel.

The team developed an innovative method to split water into its constituent parts -- hydrogen and oxygen -- using sunlight. The hydrogen can then be used as a fuel, with the potential to power everyday items such as homes and vehicles.

Crucially, hydrogen fuel that can be created through this synthetic photosynthesis method would not only severely reduce carbon emissions, but would also create a virtually limitless energy source.

The ground-breaking new research centres on the use of a revolutionary photo-electrode -- an electrode that absorbs light before initializing electrochemical transformations to extract the hydrogen from water -- made from nanoparticles of the elements lanthanum, iron and oxygen.

The researchers believe this new type of photo-electrode is not only cheap to produce, but can also be recreated on a larger scale for mass and worldwide use.

The research is published in leading journal, *Scientific Reports*.

Govinder Pawar, lead author on the paper and based at the University of Exeter's Environment and Sustainability Institute on the Penryn Campus in Cornwall said: "With growing economies and population, fossil fuels will not be able to sustain the global energy demand in a "clean" manner as they are being exhausted at an alarming rate.

"Alternative renewable fuels sources must be found which can sustain the global energy demand. Hydrogen is a promising alternative fuel source capable of replacing fossil fuels as it has a higher energy density than fossil fuels (more than double), zero carbon emissions and the only by-product is water."

At present, around 85 per cent of the global energy provisions come from the burning of fossil fuels. Therefore the need and desire to find a sustainable, cost-effective renewable fuel source is growing in urgency.

Perhaps unsurprisingly, the sun is earth's most abundant renewable energy source, with the potential to provide 100,000 terawatts of power each year -- meaning one hour's worth of solar energy is equal to an entire year of total energy consumption worldwide.

However, efforts to produce efficient stable semiconductor material, in order to effectively convert sunlight to a storable widespread energy source, have so far proved elusive.

One of the most significant hindrances to the development of viable solar energy has been an inability to produce a semiconducting material suitable for the process.

In this new research, the team utilised lanthanum iron oxide to create a semiconducting material that gave the ideal results for the production of hydrogen from water using sunlight, making it the strongest candidate yet for renewable hydrogen generation.

Govinder Pawar added: "We have shown that our LaFeO₃ photo-electrode has ideal band alignments needed to split water into its constituents (H₂ and O₂) spontaneously, without the need of an external bias. Moreover, our material has excellent stability where after 21 hours of testing it does not degrade, ideal for water splitting purpose. We are currently working on further improving our material to make it more efficient to produce more hydrogen."

advertisement

Story Source:

[Materials](#) provided by [University of Exeter](#). Note: Content may be edited for style and length.

Journal Reference:

1. Govinder S. Pawar, Asif A. Tahir. **Unbiased Spontaneous Solar Fuel Production using Stable LaFeO₃ Photoelectrode**. *Scientific Reports*, 2018; 8 (1) DOI: [10.1038/s41598-018-21821-z](https://doi.org/10.1038/s41598-018-21821-z)
-

Cite This Page:

- [MLA](#)
- [APA](#)
- [Chicago](#)

University of Exeter. "New ray of hope for solar fuel." ScienceDaily. ScienceDaily, 27 April 2018.

<www.sciencedaily.com/releases/2018/04/180427100240.htm>.

University of Exeter. (2018, April 27). New ray of hope for solar fuel. *ScienceDaily*. Retrieved April 30, 2018 from www.sciencedaily.com/releases/2018/04/180427100240.htm

University of Exeter. "New ray of hope for solar fuel." ScienceDaily.

www.sciencedaily.com/releases/2018/04/180427100240.htm (accessed April 30, 2018).

advertisement

- [RELATED TOPICS](#)
 - [Matter & Energy](#)
 - [Energy and Resources](#)
 - [Alternative Fuels](#)
 - [Fuel Cells](#)
 - [Petroleum](#)
 - [Earth & Climate](#)
 - [Energy and the Environment](#)
 - [Renewable Energy](#)
 - [Environmental Science](#)
 - [Sustainability](#)

advertisement

- [RELATED TERMS](#)
 - [Alcohol fuel](#)
 - [Fossil fuel](#)
 - [Filling station](#)
 - [Oil refinery](#)
 - [Constructal theory](#)
 - [Citric acid](#)
 - [Ethanol fuel](#)
 - [Sun dog](#)

RELATED STORIES

[Not All Bioplastics Are Created Equal](#)

Sep. 21, 2016 — Conventional plastics are seen as environmentally unfriendly because they're made from fossil fuels. As plastic production grows -- it's expected to double over the next 20 years -- plant-derived ... [read more](#)

[Toward Liquid Fuels from Carbon Dioxide](#)

Jan. 6, 2016 — In the quest for sustainable alternative energy and fuel sources, one viable solution may be the conversion of the greenhouse gas carbon dioxide into liquid fuels, say ... [read more](#)

[Breakthrough for Iron Based Dyes Can Lead to Cheaper and Environmentally Friendly Solar Energy Applications](#)

Oct. 13, 2015 — Researchers have found a new way to capture energy from sunlight – by using molecules that contain iron. The hope is to develop efficient and environmentally friendly solar energy ... [read more](#)

[Glass Paint Could Keep Metal Roofs and Other Structures Cool Even on Sunny Days](#)

Aug. 16, 2015 — Sunlight can be brutal. It wears down even the strongest structures, including rooftops and naval ships, and it heats up metal slides and bleachers until they're too hot to use. To fend off damage ... [read more](#)

FROM AROUND THE WEB

Below are relevant articles that may interest you. ScienceDaily shares links and proceeds with scholarly publications in the [TrendMD network](#).

Print Email Share

advertisement

Most Popular
this week

[PLANTS & ANIMALS](#)

[Novel Antioxidant Makes Old Blood Vessels Seem Young Again](#)

[Dark Chocolate Consumption Reduces Stress and Inflammation](#)

[Found: A New Form of DNA in Our Cells](#)

[EARTH & CLIMATE](#)

[Did Last Ice Age Affect Breastfeeding in Native Americans?](#)

[Genetic Roadmap to Building an Entire Organism from a Single Cell](#)

[Organic Solar Cells Reach Record Efficiency, Benchmark for Commercialization](#)

[FOSSILS & RUINS](#)

[Dodo's Violent Death Revealed](#)

[Unprecedented Wave of Large-Mammal Extinctions Linked to Prehistoric Humans](#)

[Archaeologists on Ancient Horse Find in Nile River Valley](#)

advertisement

Strange & Offbeat

[PLANTS & ANIMALS](#)

[Brown Widow Male Spiders Prefer Sex With Older Females Likely to Eat Them Afterwards](#)

[Whale Shark Logs Longest-Recorded Trans-Pacific Migration](#)[Why a Robot Can't Yet Outjump a Flea](#)[EARTH & CLIMATE](#)[Genetic Roadmap to Building an Entire Organism from a Single Cell](#)[Navigating With the Sixth Sense: Desert Ants Sense Earth's Magnetic Field](#)[The Matryoshka Effect: Underwater Phenomenon](#)[FOSSILS & RUINS](#)[We Still Don't Know How Strange Celibate Animals Evolve](#)[Did Last Ice Age Affect Breastfeeding in Native Americans?](#)[Human-Like Walking Mechanics Evolved Before the Genus Homo](#)

advertisement

Toggle navigation Menu Full View [SD](#)

- [SD](#)
 - [Home Page](#)
 -
 - [Top Science News](#)
 -
 - [Latest News](#)
- [Home](#)
 - [Home Page](#)
 -
 - [Top Science News](#)
 -
 - [Latest News](#)
- [Health](#)
 - View all the latest [top news](#) in the health sciences, or browse the topics below:
 - [Health & Medicine](#)
 - [Allergy](#)
 - [Alternative Medicine](#)
 - [Birth Control](#)
 - [Cancer](#)
 - [Diabetes](#)
 - [Diseases](#)
 - [Heart Disease](#)
 - [HIV and AIDS](#)
 - [Obesity](#)
 - [Stem Cells](#)
 - [... more topics](#)
 - [Mind & Brain](#)

- [ADD and ADHD](#)
- [Addiction](#)
- [Alzheimer's](#)
- [Autism](#)
- [Depression](#)
- [Headaches](#)
- [Intelligence](#)
- [Psychology](#)
- [Relationships](#)
- [Schizophrenia](#)
- [... more topics](#)

[Living Well](#)

- [Parenting](#)
- [Pregnancy](#)
- [Sexual Health](#)
- [Skin Care](#)
- [Men's Health](#)
- [Women's Health](#)
- [Nutrition](#)
- [Diet and Weight Loss](#)
- [Fitness](#)
- [Healthy Aging](#)
- [... more topics](#)

- [Tech](#)

- View all the latest [top news](#) in the physical sciences & technology, or browse the topics below:

[Matter & Energy](#)

- [Aviation](#)
- [Chemistry](#)
- [Electronics](#)
- [Fossil Fuels](#)
- [Nanotechnology](#)
- [Physics](#)
- [Quantum Physics](#)
- [Solar Energy](#)
- [Technology](#)
- [Wind Energy](#)
- [... more topics](#)

[Space & Time](#)

- [Astronomy](#)
- [Black Holes](#)
- [Dark Matter](#)
- [Extrasolar Planets](#)
- [Mars](#)
- [Moon](#)
- [Solar System](#)
- [Space Telescopes](#)
- [Stars](#)
- [Sun](#)
- [... more topics](#)

[Computers & Math](#)

- [Artificial Intelligence](#)
- [Communications](#)
- [Computer Science](#)

- [Hacking](#)
- [Mathematics](#)
- [Quantum Computers](#)
- [Robotics](#)
- [Software](#)
- [Video Games](#)
- [Virtual Reality](#)
- [... more topics](#)
- [Enviro](#)
 - View all the latest [top news](#) in the environmental sciences, or browse the topics below:
[Plants & Animals](#)
 - [Agriculture and Food](#)
 - [Animals](#)
 - [Biology](#)
 - [Biotechnology](#)
 - [Endangered Animals](#)
 - [Extinction](#)
 - [Genetically Modified](#)
 - [Microbes and More](#)
 - [New Species](#)
 - [Zoology](#)
 - [... more topics](#)
[Earth & Climate](#)
 - [Climate](#)
 - [Earthquakes](#)
 - [Environment](#)
 - [Geography](#)
 - [Geology](#)
 - [Global Warming](#)
 - [Hurricanes](#)
 - [Ozone Holes](#)
 - [Pollution](#)
 - [Weather](#)
 - [... more topics](#)
[Fossils & Ruins](#)
 - [Ancient Civilizations](#)
 - [Anthropology](#)
 - [Archaeology](#)
 - [Dinosaurs](#)
 - [Early Humans](#)
 - [Early Mammals](#)
 - [Evolution](#)
 - [Lost Treasures](#)
 - [Origin of Life](#)
 - [Paleontology](#)
 - [... more topics](#)
- [Society](#)
 - View all the latest [top news](#) in the social sciences & education, or browse the topics below:
[Science & Society](#)
 - [Arts & Culture](#)
 - [Consumerism](#)
 - [Economics](#)

- [Political Science](#)
- [Privacy Issues](#)
- [Public Health](#)
- [Racial Disparity](#)
- [Religion](#)
- [Sports](#)
- [World Development](#)
- [... more topics](#)

[Business & Industry](#)

- [Biotechnology & Bioengineering](#)
- [Computers & Internet](#)
- [Energy & Resources](#)
- [Engineering](#)
- [Medical Technology](#)
- [Pharmaceuticals](#)
- [Transportation](#)
- [... more topics](#)

[Education & Learning](#)

- [Animal Learning & Intelligence](#)
- [Creativity](#)
- [Educational Psychology](#)
- [Educational Technology](#)
- [Infant & Preschool Learning](#)
- [Learning Disorders](#)
- [STEM Education](#)
- [... more topics](#)

- [Quirky](#)
 - [Top News](#)
 - [Human Quirks](#)
 - [Odd Creatures](#)
 - [Bizarre Things](#)
 - [Weird World](#)
- [Full View](#)

Free Subscriptions

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

- [Email Newsletters](#)
- [RSS Feeds](#)

Follow Us

Keep up to date with the latest news from ScienceDaily via social networks:

- [Facebook](#)
- [Twitter](#)
- [Google+](#)
- [LinkedIn](#)

Have Feedback?

Tell us what you think of ScienceDaily -- we welcome both positive and negative comments. Have any problems using the site? Questions?

- [Leave Feedback](#)
- [Contact Us](#)

[About This Site](#) | [Editorial Staff](#) | [Awards & Reviews](#) | [Contribute](#) | [Advertise](#) | [Privacy Policy](#) | [Terms of Use](#)

[Copyright 2018 ScienceDaily](#) or by other parties, where indicated. All rights controlled by their respective owners.

Content on this website is for information only. It is not intended to provide medical or other professional advice.

Views expressed here do not necessarily reflect those of ScienceDaily, its staff, its contributors, or its partners. Financial support for ScienceDaily comes from advertisements and referral programs, where indicated.