

# ENERGY DAILY

the power of earth and beyond

Free Daily Newsletters

Yes

Daily Network Search

Search

**biogas plant**

biogas digester, biogas technology, planning and turnkey construction

**Biodiesel producer**

Biodiesel for EU, USA and Asian markets, Capacity -100,000 TPA

## ENERGY TECH

## New Catalyst May Revolutionize Biodiesel Production

by Staff Writers  
Ames IA (SPX) Jul 11, 2007

Line up 250 billion of Victor Lin's nanospheres and you've traveled a meter. But those particles - and just the right chemistry filling the channels that run through them - could make a big difference in biodiesel production. They could make production cheaper, faster and less toxic. They could produce a cleaner fuel and a cleaner glycerol co-product. And they could be used in existing biodiesel plants.

"This technology could change how biodiesel is produced," said Victor Lin, an Iowa State University professor of chemistry, a program director for the U.S. Department of Energy's Ames Laboratory and the inventor of a nanosphere-based catalyst that reacts vegetable oils and animal fats with methanol to produce biodiesel. "This could make production more economical and more environmentally friendly."

Lin is working with Mohr Davidow Ventures, an early stage venture capital firm based in Menlo Park, Calif., the Iowa State University Research Foundation and three members of his research team to establish a startup company to produce, develop and market the biodiesel technology he invented at Iowa State.

The company, Catilin Inc., is just getting started in Ames. Catilin employees are now working out of two labs and a small office in the Roy J. Carver Co-Laboratory on the Iowa State campus. The company will also build a biodiesel pilot plant at the Iowa Energy Center's Biomass Energy Conversion Facility in Nevada.

Lin said the company's goal over the next 18 months is to produce enough of the nanosphere catalysts to increase biodiesel production from a lab scale to a pilot-plant scale of 300 gallons per day.

Lin will work with three company researchers and co-founders to develop and demonstrate the biodiesel technology and production process. They are Project Manager Jennifer Nieweg, who will earn a doctorate in chemistry from Iowa



The technology allows efficient conversion of vegetable oils or animal fats into fuel by using Victor Lin's nanospheres with acidic catalysts to react with the free fatty acids and basic catalysts for the oils.

**Complete Biodiesel System**

Make Biodiesel for 70&amp;cent/ga. Order today by calling 800-679-1398

[www.HomeBiodieselKits.com](http://www.HomeBiodieselKits.com)**REG® - Biodiesel Producer**

Renewable Energy Group® produces high-quality SoyPOWER® biodiesel.

[www.REGFuel.com](http://www.REGFuel.com)**Complete Biodiesel Kits**

Heating and drying systems standard with all biodiesel kits

[www.evolutionbiodiesekits.com](http://www.evolutionbiodiesekits.com)

Ads by Google

**Biodiesel Glycerin****Issue?**

Turn crude glycerin cost center into profit center with membranes

[www.eetcorp.com](http://www.eetcorp.com)**Green World Biofuels**

Make your own biodiesel, TODAY Turnkey equipment, Startup help

[greenworldbiofuels.com](http://greenworldbiofuels.com)

State this summer; Research Scientist Yang Cai, who earned a doctorate in chemistry from Iowa State in 2004 and worked on campus as a post-doctoral research associate; and Research Scientist Carla Wilkinson, a former Iowa State post-doctoral research associate and a former faculty member at Centro Universitario UNIVATES in Brazil.

Larry Lenhart, the president and chief executive officer of Catilin, said the company is now up and running. It has a research history. It has employees. It has facilities. It has money in the bank.

And he said the company has proven technology to work with.

The technology allows efficient conversion of vegetable oils or animal fats into fuel by using Lin's nanospheres with acidic catalysts to react with the free fatty acids and basic catalysts for the oils.

All that makes biodiesel production "dramatically better, cheaper, faster," Lenhart said.

The technology replaces sodium methoxide - a toxic, corrosive and flammable catalyst - in biodiesel production. And that eliminates several production steps including acid neutralization, water washes and separations. All those steps dissolve the toxic catalyst so it can't be used again.

Catilin's nanospheres are solid and that makes them easier to handle, Lenhart said. They can also be recovered from the chemical mixture and recycled. And they can be used in existing biodiesel plants without major equipment changes.

Lin said the catalyst has been under development for the past four years. The company will market the third generation of the catalyst - a version that's much cheaper to produce than earlier, more uniform versions.

The technology was developed with the support of grants from the U.S. Department of Agriculture, the U.S. Department of Energy's Office of Basic Energy Sciences and the state's Grow Iowa Values Fund. Patents for the technology are pending. Catilin has signed licensing agreements with Iowa State's research foundation that allows the company to commercialize Lin's invention.

As the company grows and demonstrates its technology, Lin said company leaders will have to decide whether the company will become a catalyst company, will work with partners to develop biodiesel plants or will produce its own biodiesel.

Even though he expects plenty of worldwide business for the new company, Lin said he'll continue to work as an Iowa State professor.

"I'm not going to quit my day job," he said. "And I'll continue to do research in the catalysis and biorenewables area."

#### Community

[Email This Article](#)  
[Comment On This Article](#)

#### Related Links

[Iowa State University](#)  
[Powering The World in the 21st Century at Energy-Daily.com](#)

#### [Energy Efficient Vacuum](#)

The efficient Oreck XL Vac uses 1/3 the electricity as other vacs.  
[www.Oreck.com](http://www.Oreck.com)

#### [Biodiesel Distillation](#)

Pfaudler Wiped Film Evaporators help Meet ASTM D6751, (B-100)  
[www.pfaudler.com](http://www.pfaudler.com)

#### [Victor Hotel Miami](#)

Stay at the Victor Hotel in Miami. Great deals. Save up to 60% online!  
[www.nowhotelrooms.com](http://www.nowhotelrooms.com)

## Ads by Google

[Biodiesel](#)  
[Fuel Ethanol](#)  
[Ethanol Production](#)  
[Bio Energy](#)  
[Biomass Fuel](#)

## ENERGY TECH

**Kazakhstan To Buy Westinghouse Stake From Toshiba**

Tokyo (AFP) Jul 07, 2007

Kazakhstan is to pay 486.3 million dollars to buy a stake in US nuclear reactor firm Westinghouse from its majority owner Toshiba, news reports said Saturday. The Japanese giant will sign an agreement this month to sell a 10-percent stake in Westinghouse to state-run uranium firm Kazatomprom for slightly more than 60

billion yen, the Nikkei newspaper said.



[Memory Foam](#)  
[Mattress Review](#)

[SPACE MEDIA NETWORK CLASSIFIED ADVERTISING](#)

[Solar Energy Solutions](#) ::

[Shop for telescopes online](#) :: [Tempur-Pedic Mattress Comparison](#)  
[Myspace Layouts Editor](#)

**Newsletters :: SpaceDaily Express :: SpaceWar Express :: TerraDaily Express**  
**XML Feeds :: Space News :: Earth News :: War News :: China News**

## ENERGY TECH

- Kazakhstan To Buy Westinghouse Stake From Toshiba
- New Catalyst May Revolutionize Biodiesel Production
- GE Energy Wind Turbine Technology Selected For Largest Wind Project Yet In Turkey
- Advanced Energy Unveils Its Newest RF Power-Delivery System

## BLUE SKY

- BAE Systems Completes Major New Facility For Ionospheric Physics Research
- NASA Satellite Captures First View Of Night-Shining Clouds
- Main Component For World Latest Satellite To Measure Greenhouse Gases Delivered
- AIRS Global Map Of Carbon Dioxide From Space

## FARM NEWS

- US Mulls Plunge Into Ocean Aquaculture
- Organic Farms Provide A Clue For India's Struggling Farms
- Wines Knocked Into Carbon Reduction
- Banned Chinese GM Rice Protein Found In Dutch Shipment To Cyprus

## AEROSPACE

- Raytheon Awarded Rolling Airframe Missile Contracts Valued At Nearly 146 Million Dollars
- Europe Bans All Indonesian Airlines From EU Airspace
- Too Little Scope For Development Of Current Aircraft Technology
- France Supports Cap On Airline Carbon Emissions

## CIVIL NUCLEAR

- Inexpensive Adaptive Optics Achieved By Sandia's Optical Clamp
- Wyle And ARES Sign Teaming Agreement To Pursue Nuclear Energy Industry Business
- Rice Exudes Confidence Of Wrapping Up The Nuke Deal By Year End
- Lula Resumes Nuclear Program To Make Brazil World Power

## WOOD PILE

- Scientists Close In On Missing Carbon Sink
- Indonesia Aims To Halve Haze-Causing Fires
- Researchers Demonstrate Way To Control Tree Height
- Human Activities Increasing Carbon Sequestration In Forests

## CAR TECH

- Chinese Mayor Urges Residents To Stop Buying Cars
- QinetiQ And NextDrive To Develop Hybrid Electric Drive Six Wheelers
- Lawmakers Urge US Recall Of Chinese-Made Tires
- Billionaire Hopes To Move Entire Plant From Brazil To China

## NUCLEAR SPACE

- Could NASA Get To Pluto Faster? Space Expert Says Yes - By Thinking Nuclear
- NASA plans to send new robot to Jupiter
- Los Alamos Hopes To Lead New Era Of Nuclear Space Transportation With Jovian Mission
- Boeing Selects Leader for Nuclear Space Systems Program

The content herein, unless otherwise known to be public domain, are Copyright 1995-2007 - SpaceDaily.AFP and UPI Wire Stories are copyright Agence France-Presse and United Press International. ESA Portal Reports are copyright European Space Agency. All NASA sourced material is public domain. Additional copyrights may apply in whole or part to other bona fide parties. Advertising does not imply endorsement, agreement or approval of any opinions, statements or information provided by SpaceDaily on any Web page published or hosted by SpaceDaily. [Privacy Statement](#)