## **CHEAT AT FULL** TILT POKER!

US Players, Learn How to Play Cheat & Win!

MEET 1000's **SEXY SIN** Find 1000s Girls in Your Area & Meet Tonight!

Your Ad Here **Your Ad Here** 





Home Breaking News Entertainment Tittle-Tattle™ Security And Terrorism Health Science Technology Pro Sports Original News: Tittle-Tattle Too™ Entertainment Sports Technology

Opinion / Commentary Religion Strange

About | Cartoons | Puzzle | Submissions | Contact Us Sun. July 22, 2007







## **Mortgage Rates** Fall Again! I want a \$525,000 Mortgage for Under



Calculate

# **Click Your State** Alabama **Click Your Rate** 3.00% - 3.99% Click Credit Type Good Refi Now!

LowerMyBills.com

## TECHNOLOGY

Published: Jul 16, 2007 Email this article | Print this page | Send Us A Tip

## Nano Props To Get Molecule-Sized Blades by Staff

U.S. scientists have created a theoretical Ads by Google blueprint for assembling a nanoscale propeller that has molecule-sized blades.

University of Illinois-Chicago researchers, led by Assistant Professor Petr Kral, used classical molecular dynamics simulations to learn how such tiny propellers pump liquids.

## Retail Display Props

Many Sizes & Shapes to Choose From. Same Day Shipping. Save 20% to 60%!

### **Helicopter Ringtone**

Send this complimentary ringtone to your phone right now!

## **HP CAE Blades**

High Performance 64-bit Simulation For CAE **Applications** 

## Medical Device Assemblies

Precision Concepts is a registered electro-medical device contractor.

The researchers found that at the molecular level the chemistry of the propeller's blades and their sensitivity to water play a big role in determining the propeller's efficiency. If the blades have a hydrophobic nature, they pump a lot of water. But if they are hydrophilic, they become clogged with water molecules and pump poorly.

"In principle, we could even attach some biological molecules to the blades and form a propeller that would work only if other molecules bio-compatible with the blades are in the pumped solution," he said.

Kral said such technology probably won't become reality for several years, but he said he believes the 21st century will be about hybrid biological and artificial nanoscale systems and their mutual co-evolution.

The work is featured in the July 12 issue of Nature and was described in the June 28 cover story of the journal Physical Review Letters. (c) UPI

Share This Article: DIGG | Drudge | Reddit | Fark

#### **Factory Direct Props** Custom stage props, any size

#### Related

NASA Discovers Saturn's 60th Moon Wireless Study May Clean Up Computer Area Smaller Zoom Lenses Due For Digital Wares NASA Rovers Trapped In Mars Dust Storm Internet Via Power Lines Set To Launch

## **Homemade Windmills**

Do it yourself homemade windmills Free forklift batteries & pulser

## **Doctor Blades & Systems**

Comarco offers doctor blades holders, and doctoring systems.

#### **Helicopter Ringtone**

Send this complimentary ringtone to your phone right now!

#### **Stamp Microcontrollers**

Get Stamp Microcontroller Modules for less than half the price!







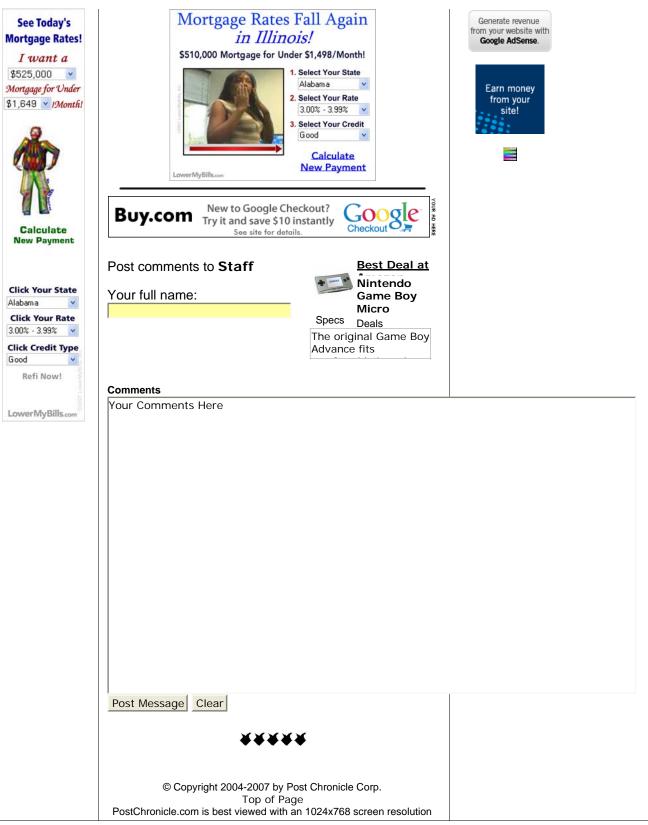
**EQUIFAX** 

FIND OUT MORE





1 of 2 7/22/2007 12:05 PM



**Disclaimer:** Many of the stories on this site may or may not contain copyrighted material whose use has not been specifically authorized by the copyright owner. Where ever and whenever possible The Post Chronicle™ sources and or includes the name of the author/owner and gives them full recognition for the excellent and invaluable work they do. The Post Chronicle™ make such information available because of it's newsworthiness in our efforts to advance understanding of: free speech, the free press, environmental issues, political practices, human rights, economics, democracy in general, science, political and social issues, etc. We believe this constitutes a 'fair use' of any such copyrighted material. The Post Chronicle™ accepts no responsibility for the accuracy or inaccuracies of any story or opinion. The views expressed on this site are that of the authors and not necessarily that of The Post Chronicle™. We run banner advertising in order to cover the operating costs of delivering the material.

Home Breaking News Entertainment Tittle-Tattle<sup>™</sup> Security And Terrorism Health Science Technology Pro Sports

Original News: Tittle-Tattle Too™ Entertainment Sports Technology Opinion / Commentary Religion Strange

2 of 2 7/22/2007 12:05 PM