

Search | Join | Affiliate Program | Contact

Step 1 ... Enter ZIP Code >

For Individuals & Families | For Businesses & Groups | For Dentists | Other Benefit Plans | Information & Help | Members

DentalPlans.com > Dental Health Articles > Science > Nano Propellers Pump With

Dental and Health Articles Useful and informative news

Nano Propellers Pump With Proper Chemistry

Updated: 7/16/2007 2:07:00 PM

🖶 Print Article 🖾 Email Article

screw pumps made by Kral Water Pump Special solutions for pumping Free Water Pump info Find Adds by Google

Science Daily — The ability to pump liquids at the cellular scale opens up exciting possibilities, such as precisely targeting medicines and regulating flow into and out of cells. But designing this molecular machinery has proven difficult.

Now chemists at the University of Illinois at Chicago have created a theoretical blueprint for assembling a nanoscale propeller with molecule-sized blades.

The work is featured in Research Highlights in the July 12 issue of Nature and was described in the June 28 cover story of Physical Review Letters.

Using classical molecular dynamics simulations, Petr Král, assistant professor of chemistry at UIC, and his laboratory coworkers were able to study realistic conditions in this microscopic environment to learn how the tiny propellers pump liquids.

While previous research has looked at how molecular devices rotate in flowing gases, Král and his group are the first to look at molecular propeller pumping of liquids, notably water and oils.

"We want to see what happens when the propellers get to the scale where it's impossible to reduce the size of the blades any more," said Král.

Král's group found that at the molecular level -- unlike at the macro level -- the chemistry of the propeller's blades and their sensitivity to water play a big role in determining whether the propeller pumps efficiently or just spins with little effect. If the blades have a hydrophobic, or water-repelling nature, they pump a lot of water. But if they are hydrophilic -- water-attracting -- they become clogged with water molecules and pump poorly.

"Pumping rates and efficiencies in the hydrophilic and hydrophobic forms can differ by an order of magnitude, which was not expected," he said.

The UIC researchers found that propeller pumping efficiency in liquids is highly sensitive to the size, shape, chemical or biological composition of the blades.

"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.

The findings present new factors to consider in developing nanoscale liquid-pumping machines, but Král added that such technology probably won't become reality for several years, given the difficult nature of constructing such ultra-small devices.

Král's laboratory studies how biological systems, like tiny flagella that move bacteria, offer clues for building motors, motile systems and other nanoscale devices in a hybrid environment that combines biological and inorganic



Ads by Google

Water Pumps on Sale 5.5HP/ 3" \$249.99;2.5HP/1.5"\$19 9.0HP/ 4" \$399.99, 5.5HP/2" \$229.99 www.DuroPower.com

GO!

Hydraulic Pump Free Hydraulic Pump info Find what you're looking for! www.HydraulicResourc

Tsurumi Pumps Great Price and Free Shipping. Tsurumi Pond & Water Garden Pumps

www.adamsaquatics.cc

Pond Pumps Get discount pricing on pond pumps. With free shipping on \$75+ orders. pondpump.biz

Water Pumps

Find Providers of Water Pumps. Your Business Solution Business.com www.business.com



>> 24 Hour Customer Support

- >> Over 30 Plans to Choose From
- Plans Start at \$79.95 Per Yr
- Sign-Up & Get 3 Additional Months Free!



Additional Articles

Building Muscle Requires Foxo1 Geologist Plans Volcano Safety For Ecuad... Uncovering The Molecules Behind B Cell

Cats Do Suffer From Arthritis, Study Sho... Super Spiders Make Bolder Birds Saving The Remarkable Kakapo Bird From

Martian Life? Small Percentage Of Martia... Social Parasites Of The Smaller Kind How Snakes Survive Starvation Nanowire Coating For Bone Implants,

Sten... 100-Pound Weight Loss Possible With Beha... chemistry.

"The 21st century will be about hybrid biological and artificial nanoscale systems and their mutual co-evolution," Král predicts. "My group alone is working on about a half-dozen such projects. I'm optimistic about such nanoscale developments."

The PRL article was co-authored by UIC chemistry graduate student Boyang Wang.

Note: This story has been adapted from a news release issued by University of Illinois at Chicago.

Read Original Article

© 2007 Science Daily

Turbine Pump Search	Solar fountain from US\$15
Free Technical Search Engine	Top quality and low price
	Ads by GOOgle

Step 1...

Enter your ZIP code to compare the savings and benefits offered by the discount dental plans in your area. Take the first step toward a healthier smile and start saving today!



'Alzheimer's Gene' Linked Postoperative ... Roman Soldier's Sandal Print Uncovered N...

IT Security Threats Caused By Wireless '... Summer Babies More Likely To Become Shor...

Obese Athletes At Risk For Obstructive S... Natural Insecticide Re-created In The La... Amateur Astronomers Help Professionals U...

Martian Life? Small Percentage Of Martia... Will Titan Lose Its Veil?

Search Plans & Dentists - F.A.Q.'s - Tell a Friend About Us - Bookmark This Page - Receive Our Newsletter - Return to Home Page

Add to Coogle MITIMENS MY YAHOOL PLUCK B Bloglines on oursgotor XIII NEWS FEED



Terms of Use - Privacy Policy - Report Abuse - Site Map - States Dental Insurance vs Dental Plans - Planes Dentales - En Español

Plans and Programs offered by DentalPlans.com are not health insurance policies. Plans and Programs offered by DentalPlans.com provide discounts at certain health care providers for medical services. Plans and Programs offered by DentalPlans.com do not make payments directly to the providers of medical services. The Plan or Program member is obligated to pay for all health care services but will receive a discount from those health care providers who have contracted with the Plan, Program or discount plan organization.

© 1999-2006 DentalPlans.com, Inc. All Rights Reserved.