

You're sweet. Just like this offer from WaMu. |

nerve.in :: front page | indian edition | international edition | all headlines | all tags :: at the ner center of breaking news, always!



5 days ago

Nano propellers pump with proper chemistry

Monday, 16 July 2007 |

http://www.nerve.in/news:25350075459 | channel:

ACOUSTIC NERVE

"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 chemistry."

Mercury Marine Parts

Complete Line of Mercury Marine Parts and Accessories www.iShopMarine.com

France Hélices

Fabrication Réparation d'hélices Accessoires-Propellers manufacture www.francehelices.fr



By <u>University</u> of Illinois at Chicago

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.

ask questions here

Enter it here to get answers from other users. (600 characters)



Ads by Google

0 diggs

digg it

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 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.

Marine Propeller

Marine Propeller guide Find

Discount Boat Propellers

Huge selection with low prices



PERMALINK

http://www.nerve.in/news:25350075459

You can quote the permanent link above for a direct link to the story. We do not archive or expire our news stories.

STORY OPTIONS

- XML feed for

THE ABILITY TO PUMP Nerve

- Nano propellers pump with proper chemistry 5 days ago
- See all latest headlines from The ability to pump

RELATED NEWS

- Steroids, not songs, spur growth of brain regions in sparrows -120245 seconds ago
- Abandoned bag delays flights at German airport 22 minutes ago
- Bush back in charge after two-hour operation 22 minutes ago
- India, US finalise 123 accord for n-deal 3 hours ago
- PCB commits to benefit match for late Woolmer 3 hours ago

- Taliban kill two abducted German engineers 3 hours ago
- Everton clinch Pienaar signing 4 hours ago
- Italian club Livorno sign Tristan 4 hours ago
- Valencia having doubts about Gonzalez 4 hours ago
- European GP: Raikkonen fastest in final practice 5 hours ago
- See all latest headlines



LATEST TAGS

· Lewis Hamilton · European Grand Prix · Little India

 Lamjung District Durham County · Neelu Devi

· Thaper College

Manang

Northern Nepal

Manang District

· Chander Prakash Hazratganj

Prabhakar Seth

Universal Bookseller
 Sedgefield

Bogdan Diaconescu

Plasmon

· Acoustic Surface Pla Of

· Telegraph Media

Grou

· Schedule 6

Representation Of Th · Photoswap'

Daily Telegraph

Postal Ballot

Ealing

Ealing Southall

Harriet Harman

· Piara Singh Khabra

 Tony Lit · Nigel Bakhai

Nick Assinder

· Virendra Sharma

Necrotizing Fasciiti

American Academy

· Sector 26

· Mani Majra

Siggraph

1983 Representation - Special Interest Gro

Photoshop

Photo Editing

Cyber Defense

Carnegie Mellon

 Hyperinsulinemia Murdoch University

· Lithium Treatment

· Gene Cooperman

Poker World

Champion

Polaris

· Association For The

Computing Science

· Jonathan Schaeffer

Transantarctic Mount

Consular Access

Consular Access

Good Boy Bad Boy

Hutch Essar

Saaransh

· Laaga Chunari Mein D · Dus Kahaniyan

Anant Mahadevan

· Victoria No 203 Filmfare Award

Rumi Jaffery

The Change Within

Actors Prepare

Bhagwati Hospital

· Laxmi Chhaya

Buildin

· Tam Airliner

· Indian Telecom

Indus

Gartner Inc

Medical News

Network

· Tarna Dal

· Prem Bedi

· Purshottam Bedi

Chabbewal

Hoshiarpur

Alibaug

· White Feather Films

· Chupke Se

COPYRIGHTS INFORMATION

All rights reserved for news content. Reproduction, storage or redistribution of Nerve content and articles in any medium is strictly prohibited.

Contact Nerve Staff for any feedback, corrections and omissions in news stories.

