Huliq Submit Content Login

Technology Business Health Sports Recreation Science World Society

Nano Propellers Pump With Proper Chemistry

Submitted by harminka on Mon, 2007-07-16 17:09.
Posted under: Science Chemistry Molecular
Machinery Nanoscale Developments
Nanotechnology Propellers

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

Boat propellers 9 - 275Hp

Tired of replacing your prop? Tough, affordable, 5-min repairs

Stamp Microcontrollers

Get Stamp Microcontroller Modules for less than half the price!

Veterinary Equipment

New & PreOwned Veterinary Equipment Save up to 60% (800) 211-0036

Lab Equipment Solutions

View Our Full Line of Life Science Lab Equipment Solutions.

Ads by Google

Similar Stories

- Spontaneous Astrocytic Ca2+
 Oscillations and Neurite Grow
- Side-to-side shaking of nanoresonators throws off impurities
- Storing power in a sheet of pa
- Easing concerns about promis new medical imaging agent
- Researchers deposit gold nanoparticles in suspension

_{1 of 1} pumps efficiently or just spins with little effect. If 0:10 PM