

User Password  site searchnot yet a member?
problem logging in?

home

[Blog | Nano](#)[Small Tech Company Research](#)[Forums, Interviews & Reports](#)[Events, Agencies & Labs](#)

News

Search Archive:

Section:

-All- [browse all titles](#)[Best of the NanoWeek Newsletter](#)[The Small Tech Prospector](#)[What is the Nanotechnology.com index?](#)[New to Nanotechnology?](#)[About Us](#)[RSS !\[\]\(23a2e9ddc7bb0ef55393d38b772a848d_img.jpg\)](#)

2007-07-17 09:41:00

[Nano propellers pump with proper chemistry](#)

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 Kral, 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, Kral and his group are the first to look at molecular propeller pumping of liquids, notably water and oils.

[Browse](#) through the newest stories posted to our site, or search our archive of more than 8,000 news stories.

MOST RECENT NEWS

2007-07-20 [Scientists work to create nanogenerator](#)2007-07-20 [Europe plans a code of conduct for responsible nanotechnology research](#)2007-07-19 [Geckos and mussels inspire a better glue](#)2007-07-19 [Transparent nano-fibre film can be designed to conduct electricity, repel dirt, attract oil](#)2007-07-18 [Understanding light at the nanoscale: a nano-sized double-slit experiment](#)2007-07-18 [University of Pennsylvania engineers discover natural 'workbench' for nanoscale construction](#)2007-07-17 [Yale biomedical engineer creating nanotech drug delivery with L'Oreal USA Award](#)2007-07-17 [Nano propellers pump with proper chemistry](#)2007-07-16 [On a wire or in a fiber, a wave is a wave](#)2007-07-16 [A new nanomaterial could lead to novel types of displays](#)2007-07-16 [A new kind of tattoo ink could make removal a lot easier](#)2007-07-16 [Chameleon for optoelectronics](#)2007-07-14 [Speed bumps less important than potholes for graphene](#)2007-07-14 [New self-assembling conductive polymers are more durable and easier to make.](#)2007-07-14 [Nanometer-size silicon rings could make detecting](#)