innovations report										
	Forum für Wissenschaft, Industrie und Wirtschaft									
				Hauptsponsoren:	SIEMENS n-tv	ostbank				
	Datenbankrech	erche:	Fachgebiet (op	otional):						
			_	60	Home Über uns M English	edia				
&	FACHGEBIET KARRIERE	E SOND SERVICE	ERTHEMEN	FORSCHUNG	B2B BEREICH JO	ОВ				
NACHRICHTEN & BERICHTE	Aktuell									
Agrar-	Home → Fachgeb	oiete 🛶 Physik	Kamerachip entfernt automatisch Blendflecke							
Forstwissenschaften	Nano propellers	s pump with	aus Fotos 17.08.2007 Innovative Produkte ■ Erzeugerpreise Juli 2007: + 1,1% gegenüber Juli 2006 17.08.2007 Statistiken							
Architektur Bauwesen	18.07.2007									
Automotive	The ability to p									
Biowissenschaften Chemie	up exciting pos medicines and	regulating								
Energie und Elektrotechnik	designing this difficult.	molecular								
Geowissenschaften	Now chemists at	t the Univers	sity of Illinois at	: Chicago have	Ocean 'supergyre' link					
Gesellschaftswissenscha	actremated a theore	etical bluepri	ng a nanoscale	to climate regulator 17.08.2007						
Informationstechnologie	ationstechnologiepropeller with molecule-sized blades.									
Interdisziplinäre										
Forschung	Aircraft	The work is	esearch Highlights	Anzeige						
Kommunikation Medien	Propellers/Govs	in the July	-							
Maschinenbau	FAA Certified	described in								
Materialwissenschaften	Overhaul Repair AD Insp Hartzell	Physical Re								
Medizintechnik	McCauley	Using class								
Medizin Gesundheit	Discount Boat Propellers	0	s, Petr Král, ass							
Ökologie Umwelt-	Huge selection	chemistry a	at UIC, and his							
Naturschutz	with low prices	coworkers	were able to st							
Physik Astronomie	our sales in one	Ve ship 99% of conditions in this microscopic environment								
Studien Analysen		to learn ho								
Verfahrenstechnologie	liquids.									
Verkehr Logistik	While previous r	esearch has	looked at how	molecular devices						
Wirtschaft Finanzen	While previous research has looked at how molecular devices rotate in flowing gases, Král and his group are the first to									
. .	look at molecula	•								
Anzeige Wer	and oils.									
liefert										
was:	"We want to see									
Produkt Firma	scale where it's									
suchen	any more," said Král.									
Die	Král's group found that at the molecular level unlike at the									
Lieferantensuchmaschine	macro level the chemistry of the propeller's blades and									
Weitere Förderer	their sensitivity									
	whether the pro	peller pumps								
— EnBW RolandBerger	little effect. If th	ne blades hav	ve a hydrophob	ic, or						

1 of 3



Booz | Allen | Hamilton

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."

Paul Francuch | Quelle: EurekAlert! Weitere Informationen: www.uic.edu

nächste Meldung >



Jobware Karriere-Portal für qualifizierte Fach- und Führungskräfte www.jobware.de

businessAD 35 maschinenbau.de Des Fachportel Für Profes	Propeller Optimization Increase speed and fuel efficiency with new Prop Slip multi-gauge. Prop My Ride High Performance Turbo Props Free Shipping in 48US states								
Dresdner Bank Die Beraterbank	Composite propeller								
	Boat propellers with replace blades sold at good price								
BDSR EVIC experts	WindMax Generator & Bla								
BERTELSMANN media worldwide	Lowest Cost, Commercially efficiency fiberglass blades								
C Lufthansa Cargo The business to business class.	·····								
	🛛 Тор	👒 Artikel versenden	(🖶 drucken					
📓 Home 🛛 🖉 Über Uns	📓 Partner 🛛 🛅 Media	🖃 Kontakt	📇 Sitemap	📧 Englisch	Impressum				
webdesign by freyhaue innovations-report	r CMS by Netzgut	Partn	erseite: Xolo	ро	© 2000-2007 by				