

Search

OK

News Headlines Applications

since

[Homepage](#) > [Applications](#) > [Researchers explain particle...](#)

All



Email this page Print in friendly format News by email Your comments

News HeadlinesProducts
Applications
Industry Drivers**All news articles**March 2008
February 2008
Previous months**Products & Markets**Product & Supplier News
Featured Products
Featured Suppliers
Market Reports
Events**Business Tools**Free Newsletters
All Newsletters
All Sites
Corporate News Service
News Syndication**Free Newsletter**Your email OK
[All newsletters](#)

Researchers explain particle motion in microchannels

By Wai Lang Chu

25-Mar-2008 - **Engineers from the U.S think they have discovered a new technique that allows them to control the motion of fluid particles as they pass through the tiny channels that characterise nano-scale technologies such as drug delivery devices.**

The discovery particularly bodes well for chemical and [biological sensors](#), as well as components for miniaturised biological "*lab-on-a-chip*" applications, which traditionally have suffered from slow particle transport.

'*Lab-on-a-chip*' technology has been hailed as the most effective solution that exists today that can provide unprecedented biological realism to shed light on the most challenging medical problems.

The devices enable scientists to study the kinds of fluid movements and chemical interactions that occur in cells, tissues, and even organs in ways that aren't possible with test tubes and Petri dishes.

However, while the scientific community has witnessed an explosive surge of miniaturisation schemes and designs, the measurement of fluid flow and hence its optimisation has not kept pace.

Chemical engineers at [The University of Texas](#) at Austin used computer simulations to reveal that fluid particles move past one another more easily if they first form "*layers*" aligned with the boundaries of the channels.

The team, consisting Ph.D. students Gaurav Goel, William Krekelberg and Truskett at the university along with Dr. Jeffrey Errington of the [State University of New York](#) at Buffalo, also introduced a way to systematically determine which types of channel boundaries will promote or frustrate the formation of the layers necessary for faster particle transport.

"Particle arrangements are determined by the interactions of the particles with their boundaries. Thus, we were able to use these interactions as a means for controlling how readily the fluid will self-mix, diffuse, and flow," said Truskett, associate professor of chemical engineering at the university.

How fluids behave in microfluidic channels is important in applications where the mixing of two liquids to required volumes is required, for example in the preliminary phases of drug discovery.

Reagents need to be well-mixed to produce purer test drugs with fewer unwanted by-products.

The team also provided insights into why bulk fluids adopted a more disordered structure with no layering if layering leads to faster particle dynamics.

"Thermodynamics determines the structure of a fluid, not dynamics - and thermodynamics favours a disordered state for bulk fluids because it lowers the system's free energy," said Truskett.

The Truskett team determined that confining a fluid to small length scales allowed them to tune the thermodynamically-favoured state to coincide with one that has layering and fast particle dynamics.

The paper: 'Tuning Density Profiles and Mobility of Inhomogeneous Fluids,' appears in the March 14 issue of the journal Physical Review Letters.

KEYWORDS[Reagents \(protein, genomic, PCR, cell-culture\)](#) [Cell / Tissue Culture](#)**LATEST NEWS HEADLINES**[Mass Spec Delight](#)
[Product News in Brief](#)
[ISPE links with university for hands-on biopharma training](#)
[Scientists wake up ancient Sleeping Beauty jumping gene](#)
[inVentiv Clinical the latest CRO to go Latin](#)**GET THE LATEST MARKET REPORTS**[The University of Texas](#)
[State University of New York](#)
[lab-on-a-chip](#)
[biological sensors](#)
[microfluidics](#)
[All market reports](#)**MORE NEWS ARTICLES ON THIS SUBJECT**[Pittcon 2008 opens its doors](#)[Single molecule sensor could advance on lab-on-](#)[Lab-on-a-chip looks inside the brain](#)[Model checks out how biosensors shape up](#)



[a-chip tech](#)

[Lab-on-a-chip enables cell-free protein synthesis](#)

[Advances in Microarray Technology](#)

TECHNICAL PAPERS, CASE STUDIES, APPLICATION NOTES

[Manufacturing Variations in Polysorbate Batches](#)

[Unique & New development SPRAY DRYER - Free download](#)

[Horiba elemental analysis - Free Download](#)

[Sensitive and selective with IC-MS coupling](#)

RELATED PRODUCT PRESENTATIONS

Reagents (protein, genomic, PCR, cell-culture)

[CAM 200 Automates Contact Angles](#)

ALERTS ON PRODUCT & MARKET INNOVATIONS

Please indicate below your research interests and receive email alerts on relevant product and market innovations - This service is free of charge.

- | | |
|---|--|
| <input type="checkbox"/> Reagents (protein, genomic, PCR, cell-culture) | <input type="checkbox"/> Spectroscopy |
| <input type="checkbox"/> Separation Sciences (chromatography) | <input type="checkbox"/> Microscopy / Image Analysis |
| <input type="checkbox"/> Lab Automation | <input type="checkbox"/> Lab Informatics |

Your email address

[> Subscribe <](#)

Copyright - Unless otherwise stated all contents of this web site are © 2000/2008 - Decision News Media SAS - All Rights Reserved.

For permission to reproduce any contents of this web site, please email our Syndication department: [Administration & Finance](#)

Full details for the use of materials on this site can be found in the [Terms & Conditions](#).

Subscribe to Other Decision News Media E-newsletters - Pharmaceutical & Science

- | | | |
|--|---|--|
| <input type="checkbox"/> Pharmaceutical Technology | <input type="checkbox"/> Cardiovascular | <input type="checkbox"/> Microscopy |
| <input type="checkbox"/> Drug Discovery | <input type="checkbox"/> Central Nervous System | <input type="checkbox"/> Spectroscopy |
| <input type="checkbox"/> Outsourcing Pharma | <input type="checkbox"/> Alimentary & Metabolism | <input type="checkbox"/> Chromatography and Separations Sciences |
| <input type="checkbox"/> Laboratory Equipment | <input type="checkbox"/> Respiratory | <input type="checkbox"/> Biochemistry |
| <input type="checkbox"/> Pharma legislation | <input type="checkbox"/> Anti-infectives & Vaccines | <input type="checkbox"/> Cell & Molecular Biology |
| <input type="checkbox"/> Pharma finance | <input type="checkbox"/> Musculoskeletal diseases | <input type="checkbox"/> Decision News Media Newsletter |
| <input type="checkbox"/> Clinical Research | <input type="checkbox"/> Oncology | |
| <input type="checkbox"/> Drug targeting and delivery | <input type="checkbox"/> Dermatologicals | |
| <input type="checkbox"/> Innovations in pharma IT | <input type="checkbox"/> Diagnostics | |

Your email address

[Confirm registration](#)

[E-newsletters for food & beverage](#)

All Decision News Media sites

Food & Beverage Development - Europe - Supplements & Nutrition - Europe - Food Processing & Packaging - Food Marketing and Retailing - Supplements & Nutrition - North America - Beverage Technology & Markets - Dairy Processing & Markets - Food Safety & Quality Control - Industrial Baking & Snacks - Confectionery & Biscuit Processing - Prepared Food and Meat Processing - Food in Central & Eastern Europe - Food and Beverage in Asia Pacific - Food & Beverage Development - North America - Pharmaceutical Technology - Drug Discovery - Laboratory Equipment - Outsourcing Pharma - Cosmetics Formulation & Packaging - North America - Cosmetics Formulation & Packaging - Europe

[Partners](#) - [About us](#) - [Site map](#) - [Recommend this Site](#) - [Advertise](#) - [Contact the Editor](#) - [Terms & conditions](#) - [Privacy policy](#)

Decisionnewsmedia

© 2008 - Decision News Media SAS - All Rights Reserved.