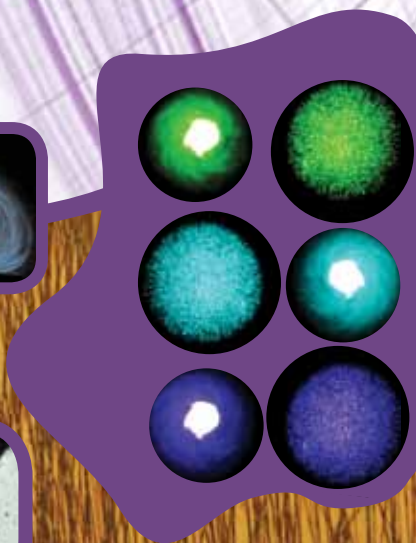
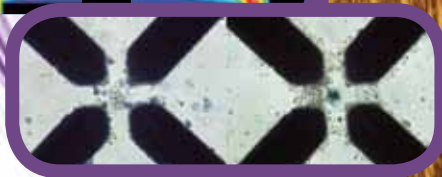
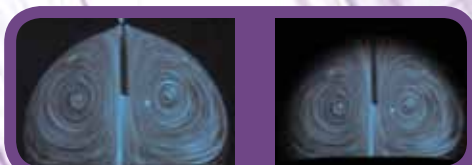


Submit your manuscript online at [bmf.peerx-press.org](http://bmf.peerx-press.org)

# AIP | Biomicrofluidics

**Research to Meet Today's Greatest  
Scientific and Engineering Challenges**



Visit *The Flow—A Microfluidics Blog* at  
[blogs.aip.org/biomicrofluidics](http://blogs.aip.org/biomicrofluidics)

## ***Biomicrofluidics***

### **Access the Latest Experimental, Theoretical, and Computational Research in this Critical Field**

***Biomicrofluidics*** (BMF) is a free-access, free to publish online journal from the American Institute of Physics. It provides a novel forum for researchers from diverse fields to rapidly disseminate novel fundamental theories in microfluidic and nanofluidic phenomena and practical applications for diagnostic, medical, biological, pharmaceutical, environmental, and chemical applications.

BMF publishes high-quality, original research articles, as well as special sections that help elucidate and define specific challenges unique to the field. You'll find a complete list of special topic sections at [bmf.aip.org/special\\_topics](http://bmf.aip.org/special_topics).

We invite you to visit the BMF homepage ([bmf.aip.org](http://bmf.aip.org)), which features resources available to students and researchers. Also, browse through our Video Gallery ([bmf.aip.org/bmf/interactive\\_features/video\\_gallery](http://bmf.aip.org/bmf/interactive_features/video_gallery)), where you'll find an engaging collection of videos from BMF articles.

### **2009 Thomson Reuters Journal Citation Data\***

*Among the top five journals in Fluids & Plasmas Physics*

Five-Year Impact Factor: 2.895

Impact Factor: 2.895

Immediacy Index: 1.059

Cited Half-Life: 1.7

EigenFactor Score: 0.00049

Article Influence Score: 0.612

\*Data from the 2009 Science Edition of Thomson Reuters's *Journal Citation Reports*®.

**Rapid particle analyzers and counters**

**Immuno-colloid control**

**Electrokinetics and magnetohydrodynamics**

**Separation and sorting devices**

# Genetic probe control

## Microfluidics and nanofluidics

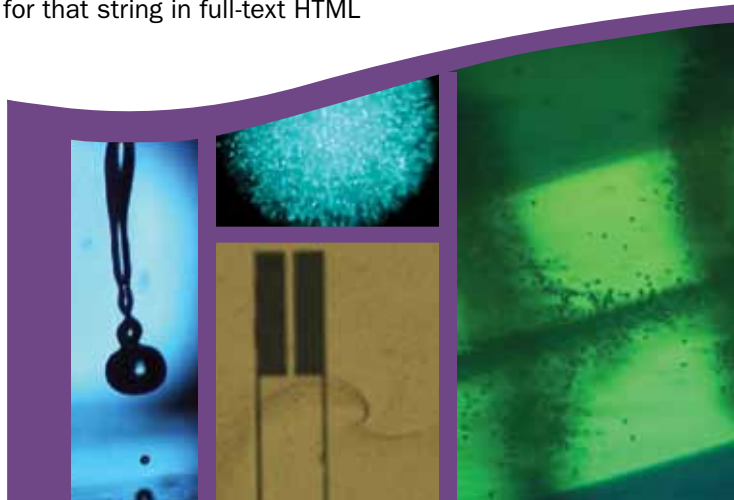
### **Submit Your Research at [bmf.peerx-press.org](http://bmf.peerx-press.org) and Enjoy a Range of Valuable Benefits**

- Timely review and prompt publication
- Broad dissemination via worldwide online and print distribution networks
- High visibility for your work
  - Research Highlights—papers chosen by the editors and made freely available online spotlight some of today's most interesting research
  - Top 20 Most Downloaded—an online compilation of the month's most popular papers
  - EurekaAlert!—an online, global news service to which AIP posts promotional information about its authors and their research

### **Get Easy Access to Online Tools Directly From the Article and Abstract Page**

- Related article browser
- Article objects tab displaying figures, tables, and multimedia
- Export figures to Powerpoint or download high-resolution images
- Recently viewed articles
- Share articles on delicious, Twitter, and other social networking sites
- Access citation data, including BibTex, COinS, EndNote, Medline, and RefWorks
- Highlight and search a string of text up to 150 characters and immediately see the top five results for that string in full-text HTML

Drop and  
digitated  
platforms



# Wetting and nano-rheology

## DNA and molecular manipulation

### ***New Features Now Available!***

#### **Embedded Multimedia—A Valuable New Discovery Tool**

Rather than opening in a separate window, video files can now be opened right in the HTML version of an article. This allows you to read the figure caption while watching the video. It also makes replicating experiments easier than simply working from written findings.

#### **New Section—Fabrication and Laboratory Methods**

Fabrication and Laboratory Methods provides an outlet for reporting on both novel and classic micro- and nanofabrication procedures and laboratory methods unique to our community. The new section is in response to the community's need to more efficiently communicate the processes used in research and thereby facilitate reproducibility.

#### **iResearch App—Download Articles to Your iPhone® or iPod touch®**

Thanks to iResearch, readers can now download and store articles to read offline later. All you need do is log on to your network and open the iResearch app. You can browse by issue, and when you find the article you want, click to download it. A PDF of the article is displayed on your iPhone or iPod touch screen and can be saved by clicking "Save Locally" (nonsubscribers will be given the option to purchase the article). Once saved, you can read the article any time without a wireless or WiFi connection. AIP's iResearch app is free from the iTunes® Store.



## Top-Flight Editorial Guidance

**Biomicrofluidics** co-editor Dr. Hsueh-Chia Chang is Bayer Professor of Chemical and Biomolecular Engineering and Director of the Center for Microfluidics and Medical Diagnostics at the University of Notre Dame. Co-editor Dr. Leslie Yeo is an Australian Research Fellow and a Associate Professor in the Department of Mechanical & Aerospace Engineering at Monash University, Australia. Drs. Chang and Yeo are ably assisted by a distinguished group of experts who play a crucial role in the peer-review process and in guiding editorial policy.

### CO-EDITORS

**Hsueh-Chia Chang**  
University of Notre Dame  
Notre Dame, IN, USA

**Leslie Y. Yeo**  
Monash University  
Victoria, Australia

### ASSOCIATE EDITOR

**James R. Friend**  
Monash University  
Victoria, Australia

### EDITORIAL BOARD

**Yoshinobu Baba**  
Nagoya University  
Nagoya, Japan

**Jean Berthier**  
CEA/LETI  
Grenoble, France

**Paul Bohn**  
University of Notre Dame  
Notre Dame, IN, USA

**Andrew J. de Mello**  
Imperial College  
London, UK

**Patrick S. Doyle**  
Massachusetts Institute  
of Technology  
Cambridge, MA, USA

**Jong Hoon Hahn**  
Pohang University of Science  
and Technology  
Pohang, Republic of Korea

**Jongyeon Han**  
Massachusetts Institute  
of Technology  
Cambridge, MA, USA

**Steffen Hardt**  
Institute for Nano- and  
Microfluidics, Technical  
University of Darmstadt  
Germany

**I-Ming Hsing**  
Hong Kong University  
of Science and Technology  
Kowloon, Hong Kong

**Kwan Hyoung Kang**  
Pohang University of Science  
and Technology  
Pohang, Republic of Korea

**Takehiko Kitamori**  
The University of Tokyo  
Tokyo, Japan

**Luke P. Lee**  
University of California  
Berkeley, CA, USA

**Ronald Pethig**  
University of Edinburgh  
Edinburgh, UK

**Jian-Hua Qin**  
Dalian Institute of Chemical  
Physics, Chinese Academy  
of Sciences  
China

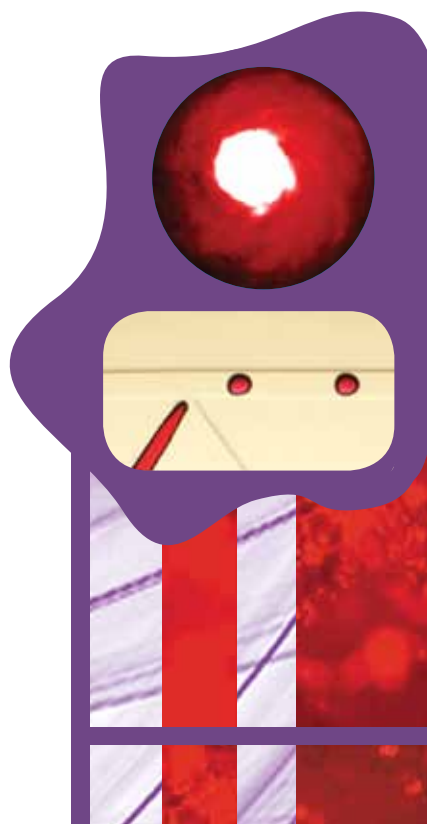
**Todd M. Squires**  
University of California  
Santa Barbara, CA, USA

**Orlin D. Velev**  
North Carolina State University  
Raleigh, NC, USA

**David A. Weitz**  
Harvard University  
Cambridge, MA, USA

**Weijia Wen**  
Hong Kong University of  
Science and Technology  
Kowloon, Hong Kong

**Jackie Yi-Ru Ying**  
Institute of Bioengineering  
and Nanotechnology  
Singapore



**BMF Editorial Office**

American Institute of Physics  
Suite 1N01  
2 Huntington Quadrangle  
Melville, NY 11747-4502, USA  
Tel: +1 516-576-2403 or  
+1 516-576-2616  
Fax: +1 516-576-2223  
E-mail: [biomf@aip.org](mailto:biomf@aip.org)

**American Institute of Physics**

Suite 1N01  
2 Huntington Quadrangle  
Melville, NY 11747-4502, USA  
Tel: 800-344-6902 or  
+ 1 516-576-2270  
E-Mail: [subs@aip.org](mailto:subs@aip.org)