

Applied Physics Letters

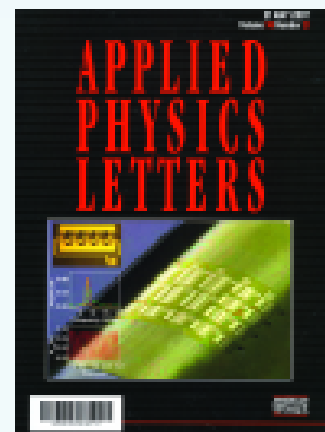
<http://apl.aip.org>

Most highly cited journal in applied physics (Thomson, 2006)

Applied Physics Letters is a distinguished weekly journal featuring concise, up-to-date reports of new findings in applied physics. Emphasizing rapid dissemination of key research, *Applied Physics Letters* offers prompt publication of significant experimental and theoretical papers bearing on applications of physics to all branches of science, engineering, and modern technology.

Subject Coverage

- Lasers and Optoelectronics
- Semiconductors
- Plasmas and Electrical Discharges
- Structural, Mechanical, Thermodynamic, and Optical Properties of Condensed Matter
- Electronic Structure and Transport
- Modern Optics
- Magnetism and Superconductivity
- Dielectrics and Ferroelectricity
- Nanoscale Science and Design
- Device Physics
- Applied Biophysics
- Interdisciplinary and General Physics



Editor

Nghi Q. Lam,
Argonne National Laboratory,
Argonne, IL

ISI's Impact and Immediacy Data (2006)

Impact Factor: 3.977
Immediacy Index: 0.566

2008 Publication Frequency

Volumes 92, 93 (52 issues)
Content published online daily

Format

Print, online, CD-ROM, microfiche

Online Backfile

1962-2007

ISSN Print: 0003-6951 Online: 0077-3118

CODEN APPLAB

Biomicrofluidics

<http://bmf.aip.org>

A new open-access journal rapidly disseminating novel microfluidic techniques

Biomicrofluidics is a new journal that serves as a timely and authoritative resource in a rapidly expanding research area. As an electronic-only, open access journal with rapid publication time, *Biomicrofluidics* is responsive to the many new developments in this field. The interdisciplinary approach inherent in biomicrofluidics research draws specialists from diverse fields—engineering, physics, rheology, chemistry, and biology. *Biomicrofluidics* seeks to unite the various disciplines that together form this vibrant field of research and development.

With a primary focus on original research articles, the journal also organizes special sections and issues that help elucidate and define specific challenges unique to the field of biomicrofluidics.

Organized into four issues per year, *Biomicrofluidics* publishes each article online in final citable form as soon as it is available. Also, as an open access journal, the full-text version of every published article is made freely available to any online user—no subscription is required.

Editor-in-Chief

Hsueh-Chia Chang, *University of Notre Dame, South Bend, IN*

Biomicrofluidics is an Open Access journal—no subscription is required.

2008 Publication Frequency

Volume 2 (4 issues)
Content published online daily

Format

Online & CD-ROM

Online Backfile

2007

ISSN 1932-1058

CODEN BIOMGB