

Physics Today

www.physicstoday.org

Online access now available to institutions

Physics Today, the most influential and closely followed physics magazine in the world, provides original articles and timely news on ground-breaking research in physics and related sciences. Fresh perspectives on contemporary technical innovations, basic and applied research, the history of science, education, and science policy are easily accessible.

New Online Edition

Physics Today institutional subscribers will have the option to access an online backfile with their 2008 subscription for an additional US\$200 fee. Institutional subscribers who choose this option will have access from 1985 to all but the most recent 12 months of the magazine; current contents remain a benefit to member subscribers. The *PT* backfile is included in the AIP Complete and AIP Select combination subscriptions; the backfile is also available as a separate online-only subscription. AIP plans to digitize all issues back to the magazine's launch in 1948, eventually creating a complete *Physics Today* digital archive.

2008 Publication Frequency

Volume 61 (12 issues)

Format

Print & online

Online Backfile

2001-2007

ISSN 0031-9228

CODEN PHTOAD



Editor-in-Chief

Stephen G. Benka,
American Institute of Physics

ISI's Impact and Immediacy Data (2006)

Impact Factor: 5.839

Immediacy Index: 0.864

Review of Scientific Instruments

<http://rsi.aip.org>

Most highly cited general instrumentation journal (Thomson, 2006)

With monthly coverage of instruments, apparatus, and techniques, *Review of Scientific Instruments* responds rapidly to the needs of engineers and scientists in physics, chemistry, and the life sciences. Changing focus to keep pace with current research trends, *RSI* not only furnishes timely reports on new developments in instrumentation, it also provides an overview of results in a range of topical areas.

Concentrating on novel instruments, apparatus, and techniques of measurement and analysis, *RSI* covers a broad range of subjects, including chemical analysis, spectroscopies of all kinds, electron and ion microscopes, scanning probe techniques (e.g., STM, AFM), synchrotron radiation instrumentation, and optical instrumentation.

RSI's focus on new instruments and techniques covers applications to a wide array of fields, including materials science, chemistry, biophysics, medical diagnostics, environmental science, and more. Now in its 79th year of publication, *RSI* offers scientists and engineers peer-reviewed research papers, invited articles, and invited review articles, while promoting awareness of new products, materials, commercial components, books, meetings, and events.

2008 Publication Frequency

Volume 79 (12 issues)

Content published online daily

Format

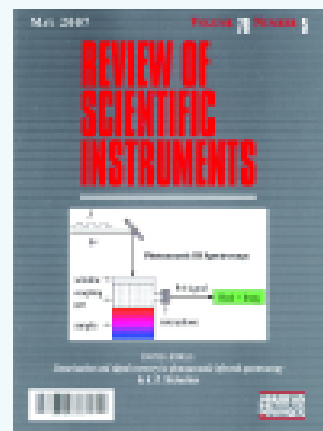
Print, online, CD-ROM, microfiche

Online Backfile

1930-2007

ISSN Print: 0034-6748 Online: 1089-7623

CODEN RSINAK



Editor

Albert T. Macrander, Argonne
National Laboratory,
Argonne, IL

ISI's Impact and Immediacy Data (2006)

Impact Factor: 1.541

Immediacy Index: 0.214