

# Biointerphases

<http://scitation.aip.org/biointerphases>

**A new open access journal for the biomaterials interface community**

*Biointerphases* provides a much-needed resource in a growing and evolving field that integrates physics, chemistry, materials science, biology, theory, and modeling in an effort to better understand the structure and behavior of interfaces in biological systems. This open access journal reviews manuscripts within 45 days and distributes accepted articles immediately to all scientists worldwide with no access charge.

*Biointerphases* is edited by Prof. Dr. Michael Grunze, Chair of the Applied Physical Chemistry Research Group at Heidelberg University's Institute of Physical Chemistry. In addition to articles of original research and invited papers, *Biointerphases* publishes:

- Editorial Commentary/Letters to the Editor
- Perspectives on Evolving Research
- Reports on Interdisciplinary Research Programs
- Critical Reviews
- Opinionated Essays
- Myth or Reality

The journal resides on AIP's Scitation online hosting platform and is available in a bound annual volume for a nominal fee (Print volume order form: [www.biointerphases.org](http://www.biointerphases.org)). The journal is supported by payments from authors, their funding agencies, or sponsors. All papers are immediately made available on the web upon successful peer review.

## 2008 Publication Frequency

Volume 3 (4 issues)

## Online Backfile

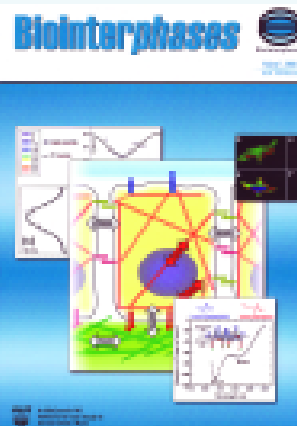
2006-2007

## Format

Online (Annual print volume available, nominal charge)

ISSN Print: 1934-8630

Online: 1559-4106



## Editor

Michael Grunze, *University of Heidelberg, Germany*

# Surface Science Spectra

<http://scitation.aip.org/ssso/>

**The first comprehensive, peer-reviewed reference archive of spectral information—now available online**

An archival journal and electronic database, *Surface Science Spectra* (SSS) publishes XPS, AES, and SIMS spectra of a wide range of materials in both regular and focused-topic issues for use by individual investigators and as a reference for analytical laboratories. Each paper is accompanied by a complete record of original data in a uniform format including specimen specification and instrument parameters used for data acquisition. Spectra are presented as measured (without smoothing or mathematical manipulation) for truly useful comparisons. The journal is available online and spectra data is available electronically at no additional cost to subscribers.

Subscription to this peer-reviewed journal and database provides an evolving atlas of high quality:

- Reference spectra used to define energy scales or calibration reference points
- Spectra of technological materials characterized by complicated interfaces due either to the material itself or to the circumstances of the measurement
- Comparison of spectra from well-defined surfaces that are used to evaluate surface chemistry with measured spectra of test materials

## 2008 Publication Frequency

Volume 15 (E-first, one annual compilation issue)

## Online Backfile

1992-2007

## Format

Print & online

ISSN 1055-5269

CODEN SSSPEN



## Editor

S. W. Gaarenstroom, *General Motors, Warren, MI*