Online access to 5 journals covering thin films, MEMS & NEMS, interfaces and surface science; as well as biological interphases, atomic layer deposition and nanotechnology, and quantum science. This package includes Surface Science Spectra a database-journal hybrid that concentrates on data reproducibility.

**Purchasing Options Available:**
- **Frontfile** (1999-present)
- **Frontfile + Backfile** (1964-present)

**Biointerphases**
Biointerphases is an interdisciplinary, peer-reviewed journal featuring all aspects of quantitative soft matter interfaces: chemistry, physics, engineering, theory, and modeling.

**Journal of Vacuum Science & Technology A**
Focused on interfaces and surfaces at a fundamental level and to advance state-of-the-art technological applications of surface science and thin film materials science.

**Journal of Vacuum Science & Technology B**
Devoted to covering microelectronics and nanometer structures with an emphasis on processing, measurement, and phenomena associated with micrometer, nanometer structures and devices and vacuum science and technology.

**AVS Quantum Science**
Available as of 2020
Co-published by AIP Publishing and AVS, AQS covers the most important research areas including: Condensed Matter, Atomic, Molecular and Optical Physics, Biology, Chemistry, Materials Science, to Computer Science Engineering, all through the foundations of Quantum Science.

**Surface Science Spectra**
Surface Science Spectra is an international journal & database devoted to supporting authors in publishing their data. SSS is an AVS archival journal and electronic database, that publishes basic materials characterization data that is peer-reviewed and available for you to plot yourself.

Contact your Sales Manager for more information: +1 800 344 6902 | +1 516 576 2270 | sales@aip.org | publishing.aip.org/librarians