



**IEEE**

## PRINCIPLES OF SCHOLARLY PUBLISHING

*IEEE's core purpose is to foster technological innovation and excellence for the benefit of humanity. As the world's leading professional association for the advancement of technology, we provide peer-reviewed and unbiased information that helps enhance the quality of life for all people.*

*IEEE is committed to providing the world with convenient, timely, and affordable access to scholarly and professional publications and to wide dissemination of research results. Consistent with this commitment, IEEE liberally grants to its authors the right to post their own content for free public access on the author's own web site or their employer's institutional repository.*

*The field of scholarly publishing continues to experience breathtakingly rapid change. The IEEE believes that in order to successfully carry out its publishing mission it will be increasingly important to maintain a clear focus on core values and principles of operation:*

- ◆ **Society benefits from the ability of scholarly publishers to launch, sustain, promote, and develop technical publications. Society also benefits from the commitment and experience that scholarly publishers bring to the challenge of archival preservation of electronic content to ensure the availability of published literature for future generations.**
- ◆ **Society benefits from an objective and intellectually free scholarly publishing environment that is unfettered by censorship or bias based on personal, commercial, or governmental agendas.**
- ◆ **Research results are enhanced by the quality control system known as peer review, which applies the knowledge of independent subject-matter experts, to validate technical worthiness, scientific integrity, and thus gain society's confidence in the research.**
- ◆ **In order to perpetuate itself, scholarly publishing requires financial support from self-sustaining business models. It is important to recognize that no single business model will fit the needs of the various scholarly communities.**
- ◆ **All engineers, scientists, and other scholarly authors should have an equal opportunity to publish, regardless of their sources or levels of grant funding.**
- ◆ **Government has a dual responsibility for funding new research and ensuring that those research results are vetted and widely disseminated by organizations with the experience, infrastructure, and independence to provide the public with affordable and reliable access.**
- ◆ **Copyright and intellectual property rights of authors and publishers must be protected in any publishing activity, including those that involve government-mandated policies on access to government sponsored research.**
- ◆ **Not-for-profit scholarly publishers have an obligation to acquire and disseminate information for the benefit of the global public and to ensure that there are no financial barriers for authors publishing their results.**
- ◆ **Not-for-profit learned societies have the unique and overarching goal of conducting their activities, including publishing, not for benefit of any individual or group of individuals, but rather to provide services that benefit the global public in both direct and indirect ways.**