APS
Open Access Initiatives

Daniel T. Kulp
Editorial Director, APS
About APS

• The American Physical is the largest publisher of physics articles (> 18,300 articles in 2009).

• We have 10 publications (9 journals):
  
  • Physical Review Letters (> 22 Nobel Prize articles)
  • Reviews of Modern Physics (Impact Factor = 33.145)
  • Physical Review A, B, C, D, E
  • Physical Review Special Topics – Accel. And Beams
  • Physics

Thousands

United States, Europe, Rest

1983 1985 1987 1989 1991 1993 1995 1997 1999 2001 2003 2005 2007 2009
The APS supports the principles of Open Access to the maximum extent possible that allows the Society to maintain peer-reviewed high-quality journals, secure archiving, and the Society's long-term financial stability, to the benefit of the scientific enterprise.
Models for Open Access

- **Green Open Access**: Availability of the author’s final version in an institutional repository or in a subject repository such as the arXiv.

- **Delayed Open Access**: Only Subscription Access for a limited period (1 yr typically), then author’s final manuscript made freely available.

- **Gold Open Access**: Somebody pays to make the article freely available upon publication.
Green open access and APS

• APS has coexisted with and promoted the arXiv since 1991.

• APS allows authors to post the APS version of articles on the author’s and the author’s institution’s web site.

• APS has made agreements with Harvard, MIT and others to grant those universities the same rights we already give to authors, with authors still signing the APS copyright agreement.
Gold open access and APS

• Free to Read: Article level Gold Open Access.
  • For $975/$1300 any Physical Review article/Physical Review Letter can be made freely available on the APS website (Read only).

• Physical Review Special Topics – Accelerators and Beams: Journal level Gold Open Access (May 1998).
  • Supported by contributions from major accelerator laboratories.

  • Supported by publication fees to authors.
New/Recent Initiatives
Public Access

- “Public Access” is different from “Open Access”.
- U.S. Public Libraries can provide in-house access to all APS journals, over 450,000 articles from current content back to 1893 (~400 signed up).
- Expand to other countries.
- Expand to U.S. High Schools.
New Rights

• Derivative works: APS now allows authors to reuse up to 50% of their APS published article for which they then own copyright, and can publish the new work on sites such as Quantiki, Wikipedia, etc.

• Experimental LHC papers from CERN have been published under a Creative Commons license (CC-BY-3.0), where CERN retains copyright.

• Make Creative Commons license option available to all authors who wish to make their article openly available.
Access to publication data

- APS is making available to researchers two data sets based on our journals for use in research about networks and the social aspects of science.
  1) Citing article pairs: This data set consists of pairs of APS articles that cite each other – if article A cites article B, then an entry containing the pair of DOIs for A and B will be in the set.
  2) Article metadata: This data set consists of the basic metadata of all APS journal articles – set includes DOI, journal, volume, issue, first page and last page OR article ID and number of pages, title, authors, affiliations, publication history, PACS codes, table of contents heading, article type, and copyright information.
On the Horizon?

- Expand APS Gold open access journal offerings?
- Draw together and present all freely available APS offerings - publications (scientific and policy), blogs, outreach and educational material, etc.
Berlin8 Open Access Conference
25-27 October 2010
Beijing, CHINA

THE END