The overlay e-journal

Robert Kelly
(American Physical Society)

APS Content Model

- Current (~1995 forward by journal)
- Articles published online
 - Print follows
- Archive (1996 back to 1986 and to 1893 by year end)
- Deconstruct to a collection of articles with multiple paths in and out

Strategic Cornerstones

- Identifiers transparently based on citation metadata
- New article identifiers to replace page numbers to enable 'e-first' publication
- Free 'wrapper' pages as link destinations
- A link manager for inbound links to these wrappers based on the transparent identifiers

Potential Over and Underlay

- Links in and out with published and gray literature
 - Link Manager
 - http://publish.aps.org/abstract/PRA/V61/e040301
 - Cross Ref DOI
 - Http//doi.aps.org/PhysRevDv76e040301 (sample doi)
- Review Journal Packages that include the citations as part of the service

A. Smith Learned Publishing (2000)13, 43-48

The overlay e-journal (Current Experiment)



Virtual Journals in Science and Technology

please support our sponsors

advertising information

About the Virtual Journal Series

Participating Publishers and Source Journals

How to Access Articles



For online advertising opportunities click here

Virtual Journals in this series

Nanoscale Science & Technology

Biological Physics Research

SPIN Web | PROLA

OJPS Entry Page

AIP Home Page

APS Home Page

Feedback



The overlay e-journal

- Editor selects articles from database of currently/recently published articles from AIP member societies
- A free service
- Online, linkable and free bibliographic information a requirement
- Full text available via individual journal subscription or pay-per-view
- Expand coverage
- Advertising

The overlay e-journal

- Create VJ TOC VJ Navigation
- Create VJ wrappers VJ Navigation
- Links to real journal wrappers and full text
- Notification service

Next Steps

- Expand collection back to 1893
- Expand overlay outside of AIP member societies
- Expand linking in and out
 - Grey and Published Literature
- Continue to develop new opportunities