

Physical Review Online Archive (PROLA)

prola.aps.org

PROLA is the Physical Review Online Archive that ensures the immediate and long-term accessibility of journal content published by the American Physical Society (APS).

PROLA subscribers in 2009 will receive online access to the complete archive of all publications which includes:

- *Physical Review Series I and II* from 1893-1969
- *Physical Review A-D* from 1970-2005
- *Physical Review E* from 1993-2005
- *Physical Review Letters* from 1958-2005
- *Reviews of Modern Physics* from 1929-2005

***At the end of each calendar year, PROLA adds another year of content.
PROLA EXPANDS AT A RATE OF OVER 18,000 ARTICLES PER YEAR!**

PROLA features include:

- PROLA and the current (full text) content indexed in Google and Google Scholar
- Links added for articles with associated Physics Viewpoints
- Links added for articles featured in *Physical Review Focus* and Physics News Update
- Users see a message on each abstract page which displays the library that pays for their subscription
- A greatly improved interface for viewing, navigating, and refining search results
- Easy searching on articles featured in Physics chosen as PRL or PRB Editors' Suggestions, Rapid Communications freely available through our 'Free to Read' program, or featured in *Physical Review Focus*
- Users of the APS journals on Scitation can now search all APS content from any APS journal, since search coverage has been extended to include content formerly only searchable in PROLA
- PROLA now displays citing articles from publishers that participate in the CrossRef forward linking program. The interface for citing articles has also been completely redone to allow convenient browsing by journal and year. For example: http://prola.aps.org/forward/PR/v47/i10/p777_1
- PROLA is mirrored by Cornell University Library.

**More information on "What's New" can be found at
<http://prola.aps.org/info/whatsnew.html>**

