

What's New at AIP

- New Content
- New Access Policies
- New Library Outreach
- A Word on Open Access at AIP

Douglas LaFrenier
Director, Publication Sales & Market Development

New at AIP / Content

- Physics Today Digital Archive (1948 – 2004)

Now Available by subscription or perpetual access License

Paul Guinnessy will discuss today at Physics Roundtable

- Journal of Renewable and Sustainable Energy

Will remain free in 2010

New format launches June 26; AIP's most "Web 2.0-ified" journal

- "Controversies in Chaos"

Moderated discussion forum will launch end of June

- New Virtual Journal of Quantum Atomic Fluids

Edited by Nobel laureate Wolfgang Ketterle, MIT, co-discoverer of Bose-Einstein condensates

Virtual Journals – A Snapshot

- Virtual Journal of Nanoscale Science & Technology
 - 7,410 ToC alerts
- Virtual Journal of Biological Physics Research
 - 4,683 alerts
- Virtual Journal of Applications of Superconductivity
 - 2,345 alerts
- Virtual Journal of Quantum Information
 - 4,047 alerts
- Virtual Journal of Ultrafast Science
 - 3,536 alerts
- Virtual Journal of Quantum Atomic Fluids

New at AIP / Access

- AIP is now compliant with Transfer Code of Practice
- AIP now participates in CLOCKSS
Augments our partnership with Portico for long-term preservation
- AIP and APS are still providing free access to Historically Black Colleges & Universities (for 2nd year)
- Development project will allow us to offer by Jan. 2010
“perpetual” online access to previously subscribed material
-- Will solve the “rolling archive” problem

New at AIP / Outreach

- AIP Library Matters newsletter launched, will issue quarterly
- Twitter
 - Sign up to follow AIP at http://twitter.com/AIP_Publishing
 - @AIP_Publishing launched April 3; 812 followers by June 12.
 - More than 700 click-thru's to Scitation content

New at AIP / Open Access

AIP's open access option, Author Select, has had only modest uptake since it was first offered in 2005. Here is the distribution of Author Select articles by journal and year:

	2006	2007	2008	2009	Totals
Appl Phys Lett	17	11	15	5	48
Chaos	1	2	0	0	3
J Appl Phys	3	1	8	2	14
J Chem Phys	1	8	17	3	29
J Math Phys	0	1	1	0	2
Phys Fluids	1	7	3	2	13
Phys Plasmas	5	2	10	3	20
Rev Sci Instrum	9	6	9	1	25
Totals	37	38	63	16	154

Thank You.

Questions? Comments?

Douglas LaFrenier
Director, Publication Sales & Market Development
dlafrenier@aip.org