

# **AIP Library Matters**

**News for Librarians** 

Summer 2016

#### AIP PUBLISHING AUTHORS NOW RETAIN THEIR COPYRIGHT

#### publishing.aip.org/authors/author-license

To address authors' needs and future requirements, AIP Publishing is replacing its copyright agreement with a new Author License. Designed to be even more author-friendly, the new license features progressive policies that have more practical application in the digital world.

#### License to Publish Agreement

As of March 2016, AIP Publishing no longer requires authors to transfer their copyright but instead has in place a **License to Publish Agreement**.

Characterized by its fair and rational approach, this exclusive license enables authors to retain their copyright and encourages

them to post and share their accepted manuscript immediately on acceptance. At the same time, it grants AIP Publishing the rights it needs to publish their work. This enhanced agreement helps simplify the publication process and clarifies the many rights researchers enjoy when choosing to publish with AIP Publishing.

The rights the authors retain in their work under the new agreement exceed what most funders, government agencies, and national policies require, making it easier for authors to remain compliant with any and all regulations related to open access mandates.

Encourage your researchers to visit the **Author Resource Center** for more information about how to publish with AIP Publishing.

#### MEET OUR NEW EDITORS-IN-CHIEF

New Editors-in-Chief have recently been appointed to lead four AIP Publishing journals. Their vision and energy will guide these publications to even greater success. We welcome them as they join our exceptional group of Editors-in-Chief.

#### Jürgen Kurths, Editor-in-Chief, Chaos

Potsdam Institute for Climate Impact Research, Potsdam, Germany chaos.aip.org

Jürgen Kurths has been Professor of Nonlinear Dynamics at the Humboldt University, Berlin, and chair of the research domain

Transdisciplinary Concepts of the Potsdam Institute for Climate Impact Research since 2008. He is also a 6th century chair at the Institute for Complex Systems and Mathematical Biology at King's College of the University of Aberdeen (UK) since 2009.

#### Alan Jeffrey Giacomin, Editor-in-Chief, Physics of Fluids

Queen's University, Kingston, Ontario, Canada pof.aip.org

Alan Jeffrey Giacomin is NSERC Tier 1 Canada Research Chair in Rheology, Professor

of Chemical Engineering, of Engineering Chemistry, and of Mechanical and Materials Engineering at Queen's University at Kingston, Canada. Active in many professional societies, Prof. Giacomin is the former President of The Society of Rheology and a member of the Fluid Dynamics Division of the American Physical Society.

Michael E. Mauel, Editor-in-Chief, Physics of Plasmas Columbia University, New York, NY, USA pop.aip.org

After earning his Sc.D. from MIT, Michael Mauel joined the faculty of the School of Engineering and Applied Science at Columbia

University in 1985, where he is currently Professor of Applied Physics. Prof. Mauel is a fellow of the American Physical Society (APS) and served as the Chair of the APS Division of Plasma Physics and was formerly an Associate Editor of *Physics of Plasmas*.



Having had a successful tenure at Argonne National Laboratory since 1979, Dr. Pardo is

currently Chief of ATLAS (Argonne Tandem Linear Accelerator System) Operations and a Senior Physicist, where he is responsible for maintaining and operating the world's first linear accelerator that uses RF superconducting technology for ion acceleration. He had been an Associate Editor of *Review of Scientific Instruments* for more than 20 years.

+1 800 344 6902

# APPLIED PHYSICS REVIEWS - NOW AVAILABLE BY SUBSCRIPTION

E-ISSN: 1931-9401 apr.aip.org

## The dedicated home for cutting-edge reviews in applied physics

#### **Indexed by Thomson Reuters**

As of January 1, 2016, *Applied Physics Reviews* is available by subscription only. Subscribers in 2016 have access to all reviews published in the Applied Physics Reviews section of *Journal of Applied Physics* prior to 2014 -- A substantial collection of additional review articles at your researchers' fingertips at no extra cost.

#### Here are the facts...

- Applied Physics Reviews review articles are already downloaded on average seven times more often than articles across our entire AIP Publishing journal portfolio (based on 2015 content)
- 31 reviews were published in *Applied Physics Reviews* in 2015 and collected an average of 3400 downloads each. The number of reviews will continue to grow in future years.

"Since the launch of Applied Physics Reviews as a stand-alone journal in 2014, we have added many more outstanding reviews that are fast becoming references for researchers and learners in the field. We have also introduced the first of our Special Topic Sections, 'Lithium Niobate Properties and Applications: Reviews of Emerging Trends,' in celebration of the International Year of Light.

We are proud to partner with a team of Associate Editors and Editorial Advisory Board members who are represented by some of the world's leading applied physicists and materials scientists, and to continue with them on this journey at the service of the community to provide the most relevant reviews in applied physics."

Editors-in-Chief: **Bill R. Appleton**, University of Florida, Gainesville, FL, USA, and **John M. Poate**, Colorado School of Mines, Golden, CO, USA

#### **DID YOU KNOW?**

Global dissemination of information in AIP Publishing journals contributes to the acceleration of science. Take a look at these impressive 2015 statistics.



Whether your researchers are looking for the best physical sciences research from around the world – or they are looking to get their research in front of the world's leading scientists – AIP Publishing delivers.



#### APL PHOTONICS -FIRST PAPERS NOW ONLINE

ISSN: 2378-0967 aplphotonics.aip.org

Fundamental and applied open access photonics research across multiple disciplines

Editor-in-Chief: **Benjamin Eggleton**, Director, CUDOS, School of Physics, University of Sydney, Australia

### APL Photonics is the new dedicated home for open access multidisciplinary research from and for the photonics community.

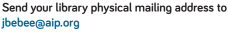
The journal publishes fundamental and applied results that significantly advance the knowledge in photonics across physics, chemistry, biology, and materials science. It publishes online monthly and welcomes high-quality original contributions to the science of light and the technology that generates, controls, and detects photons.

Tell your library user community about this new resource

Volume 1, Issue 1 (April 2016) • Volume 1, Issue 2 (May 2016)

#### FREE INFO FOR YOUR PATRONS!

AIP is offering to send a set of information cards and holder (pictured) for your institution. You'll be informing faculty and students of free resources for the physical sciences—they simply take a card





#### SEE AIP PUBLISHING AT THESE UPCOMING EVENTS

#### **CRIStin**

Oslo, Norway June 7-8, 2016 Booth #11

#### 13th International Southern African Online Information Meeting (SAOIM)

Pretoria, South Africa June 7-10, 2016

#### **SUNYLA 2016**

Binghamton, NY, USA June 8-10, 2016

#### **NASIG 2016**

Albuquerque, NM, USA June 9-12, 2016

### SLA 2016 Annual Conference & INFO-EXPO

Philadelphia, PA, USA June 12-14, 2016 Booth #730

#### **CONRICYT**

Mexico September 2016

#### Seminario Nacional de Bibliotecas Universitarias 2016 (SNBU)

Manaus, Brazil October 15-21, 2016

#### Frankfurt Book Fair 2016

Frankfurt, Germany October 19-23, 2016

#### **REBIUN 2016**

Palma de Mallorca, Spain

#### **Charleston Conference 2016**

Charleston, SC, USA October 31-November 5, 2016

#### **UKSG Forum**

London, UK November 16, 2016

For a complete list of events visit publishing.aip.org

To make an appointment with your sales representative at any of these events email sales@aip.org

