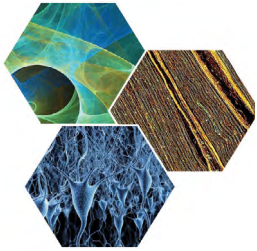


# WHAT'S NEW IN 2020

Announcing new product launches and developments



## AIP Publishing Books - *Discover. Investigate. Explore.*

AIP Publishing's new books program will be launching in 2020, offering overview content as well as methods, and will span the scope of the physical sciences.

The books will be available on the Scitation platform, alongside AIP Publishing's journal portfolio, allowing for easy searching and account management. This new program is designed to provide researchers with reliable up-to-date information and data for researchers across the physical sciences. Book types include:

- **Principles:** comprehensive overviews of classic and emerging topics in physics
- **Methods:** experimental methods, protocols, and best practices to help scientists produce their best work
- **Perspectives:** in-depth analyses of specialist topics

Learn more about the books program and how to gain access by visiting: [products.aip.org/books/](https://products.aip.org/books/)

## AVS Quantum Science - Available for Subscription in 2020

Building upon our partnership with The American Vacuum Society (AVS), we have come together to launch *AVS Quantum Science*. This new online-only interdisciplinary review journal covers a wide breadth of high-level research to keep scientists who use quantum mechanics aware of the progress in their fields. Offering insight into the growing momentum and application of quantum science, *AVS Quantum Science* focuses on the study of measurement, from the smallest possible value of physical property to the largest.

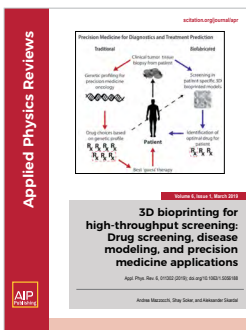
*AVS Quantum Science* is launching in **Fall 2019** and will be available for subscription in 2020. It will be included in AIP Complete and the AVS Bundle Package and can also be licensed individually.

Find out more about this new journal by visiting [aip.scitation.org/journal/aqs](https://aip.scitation.org/journal/aqs)

## Applied Physics Reviews – Now Publishing Original Research

*Applied Physics Reviews* (APR) has started to accept submissions on important and novel studies of high quality and general interest to the applied physics community. The first research articles will be published at the end of **July 2019**, and researchers will now be able to obtain access to high-quality, cutting-edge research, enhancing the value of your subscription.

Learn more about what's new in APR by visiting [products.aip.org/apr](https://products.aip.org/apr)



# WHAT'S NEW IN 2020

Announcing new product launches and developments



## **LIA Conference Proceedings**

AIP Publishing and the Laser Institute of America have digitized the *LIA Conference Proceedings* from 1982 through to today and are now making them available to institutional subscribers. The collection of *LIA Conference Proceedings* includes over 5,900 articles, with around 100 new articles added every year, from:

### **International Congress on Applications of Laser and Electro-Optics (ICALEO®) 1982-current**

ICALEO is the flagship annual conference of LIA, which brings together leaders and experts from academic and industrial settings in the field of laser material interaction. Proceedings of ICALEO are original research articles that describe research to solve new industrial problems and advancements in laser applications.



### **Pacific International Conference on Applications of Lasers and Optics (PICALO) 2004-2010**

PICALO ran biennially from 2004-2010 and promoted the collaboration among the academic and industrial communities in the Pacific region.



### **International Laser Safety Conference (ILSC®) 1990-current**

ILSC covers all aspects of laser safety practice and hazard control. Proceedings document developments in regulatory, mandatory, and voluntary safety standards for laser products and for laser use. Proceedings of ILSC are summaries, reviews, perspectives, and original research on safety diagnostics, benchmarks, standards, and policy.

As of 2020, LIA Conference Proceedings will be included in AIP Complete, the Journal of Laser Application (JLA) subscription, and the JLA digital archive.

To learn more about institutional access visit <https://lia.scitation.org/journal/jla>

