WHAT’S NEW IN 2019
Announcing new partnerships, journal launches, and developments.

**Journal of the Physical Society of Japan (JPSJ)**
As of January 2019, the *Journal of the Physical Society of Japan (JPSJ)* will be available through AIP Publishing. *JPSJ* is a flagship journal of The Physical Society of Japan (JPS) and has been publishing important research results in all fields of physics, from condensed matter physics to particle physics, since 1946.

**Consider access for your users!**
journals.jps.jp/journal/jpsj

**Matter and Radiation at Extremes – newly available**
Joining AIP Publishing’s Open Access portfolio, *Matter and Radiation at Extremes (MRE)* is a peer-reviewed journal that is published on behalf of the China Academy of Engineering Physics (CAEP). *MRE* is committed to the publication of original and impactful research and review papers in all areas of experimental and theoretical physics on matter and radiation at extremes. Covered topics include:
- Fundamental physics at extremes
- Laser and particle beam fusion
- Magnetic driven fusion
- High pressure physics and materials science
- Pulsed power technology and high power electromagnetics

**Learn more by visiting aip.scitation.org/journal/mre**

**AVS Quantum Science – new as of October 2019**
Building upon our partnership with The American Vacuum Society (AVS), we have come together to launch, *AVS Quantum Science* in October 2019. This new online interdisciplinary journal focuses on the study of measurement, from the smallest possible value of physical property to largest value, holding a connection between the sub-atomic, atomic, and nanoscale research.

**Learn more today!**
aip.scitation.org/journal/aqs

**Applied Physics Reviews – now accepting Original Research**
APR is accepting submissions on important and novel studies of high quality and general interest to the applied physics community. The first research articles will publish in Sept/Oct 2019, and authors will have a unique opportunity to publish their work in an established, cutting edge journal.

**Learn more about APR by visiting** https://aip.scitation.org/journal/are