

Está disponível para a Comunidade da Unicamp, até o dia 15/10/2017, o acesso a oito publicações do **Trial AIP Publishig**.

- [AIP Conference Proceedings \(1970-2016\)](#) - *Containing over 100,000 articles published in 1,700+ proceedings, AIP Conference Proceedings report findings presented at many of the most important scientific meetings around the world. To date, AIP Conference Proceedings contain*
- [Chinese Journal of Chemical Physics \(2006-2016\)](#) - *Devoted to reporting new and original experimental and theoretical research on interdisciplinary areas, with chemistry and physics groundwork.*
- [Journal of Laser Applications \(1988-2016\)](#) - *Covers a broad range from fundamental and applied research and development to industrial applications. JLA presents the latest breakthroughs in laser applications related to photonic production, sensing and measurement, as well as laser safety.*
- [American Journal of Physics \(1933-2016\)](#) - *Devoted to the instructional and cultural aspects of physical science. Articles published include: current research in physics and related areas; suggestions for instructional laboratory equipment; demonstrations and teaching methodologies; information on historical, philosophical, and cultural aspects of physics; annotated lists of resources; book reviews.*
- [The Physics Teacher \(1963-2016\)](#) - *Dedicated to the strengthening of the teaching of introductory physics at all levels. The journal includes tutorial papers, articles on pedagogy, current research, and news in physics, as well as history, philosophy, and biography.*
- [Computing in Science & Engineering \(1999-2016\)](#) – *Published in conjunction with IEEE, this bi-monthly magazine features the latest computational science and engineering research in an accessible format along with departments covering programming tips and tools, education, and emerging technologies.*
- [Physics Today \(1948-2016\)](#) - *The most influential and closely followed physics magazine in the world. With authoritative features, full news coverage and analysis, and fresh perspectives on technological advances and ground-breaking research, Physics Today informs readers about science and its role in society.*
- [Applied Physics Reviews \(2014-2016\)](#) - *Features reviews of current topics of experimental or theoretical research in applied physics and applications of physics to other branches of science and engineering. Article coverage includes, but is not limited to: photonics, lasers, optics, and optoelectronics; device physics, characterization, and manufacturing; materials synthesis, advanced energy materials and concepts; applied biophysics and biomaterials*