

Digital Archives

Más de medio siglo de descubrimientos a su alcance

Los Digital Archives ofrecen acceso perpetuo a más de 70 años de contenidos digitalizados de 20 publicaciones de AIP Publishing y de nuestros socios editoriales.

Los Digital Archives, que contienen casi 450 000 artículos publicados entre 1929 y 1998, están repletos de descubrimientos y avances científicos relevantes para físicos, químicos, científicos de materiales, ingenieros y biólogos.

Revistas incluidas en los Digital Archives:

- *AIP Conference Proceedings*
- *American Journal of Physics*
- *Applied Physics Letters*
- *Chaos*
- *Journal of Applied Physics*
- *Journal of Laser Applications*
- *Journal of Mathematical Physics*
- *Journal of Physical and Chemical Reference Data*
- *JVST A: Vacuum, Surfaces and Films*
- *JVST B: Nanotechnology and Microelectronics*
- *Low Temperature Physics*
- *Physics of Fluids*
- *Physics of Plasmas*
- *Physics Today*
- *Review of Scientific Instruments*
- *Surface Science Spectra*
- *The Journal of Chemical Physics*
- *Journal of Rheology*
- *The Journal of the Acoustical Society of America*
- *The Physics Teacher*



Encuentre su próximo descubrimiento.
Asegure su compra ahora.

Los Fundamentos de la Física

The grid displays 16 journal covers from AIP Publishing, each representing a different field of physics:

- AIPI Conference Proceedings**: The 6th International Conference on Science and Technology (ICST2) proceedings.
- AMERICAN JOURNAL OF PHYSICS**: Features four panels of experimental results showing particle trajectories.
- Applied Physics Letters**: An issue on "Modification of splitting in a flexed magnetic vortex".
- Chaos**: An issue on "Numerical phase reduction beyond the first order approximation".
- Journal of Applied Physics**: An issue on "Electromigration-induced void evolution and failure of Cu/Al/Cu hybrid bonds".
- Journal of Applications**: An issue on "Multimaterial direct energy deposition: From three-dimensionally graded components to rapid alloy development for advanced materials".
- Journal of Mathematical Physics**: An issue on "Remembering Freeman Dyson 1923-2020".
- Journal of Physical and Chemical Reference Data**: An issue on "A Fundamental Equation of State for the Thermodynamic Properties of n-Octane".
- JOURNAL OF RHEOLOGY®**: An issue on "Adhesive Cell Gels (Bridging Gels) and Shear Rheology".
- JVSTA**: An issue on "Active Matter".
- JVSTB**: An issue on "The first 10 years of JVSTB".
- Low Temperature Physics**: An issue on "Rotating planets in newtonian gravity".
- Physics of Fluids**: An issue on "Structural evolution of endothelial cell monolayers under changing shear conditions".
- Physics of Plasmas**: An issue on "The electron diffusion region dominated by electromagnetic turbulence in the current layer".
- PHYSICS TODAY**: An issue on "CIGIT CHEMISTRY", "Inertial refrigeration", and "Teaching with heart".
- Review of Scientific Instruments**: An issue on "Realization of an advanced superconducting microwave polarizer for the instrument PTFB at the Institut Laue-Langevin".
- SSS SURFACE SCIENCE SPECTRA**: An issue on "An International Database Devoted to Scanning Spectra from Surfaces & Interfaces".
- The Journal of Chemical Physics**: An issue on "An active microswimmer to model cilia clearance in silico by coupling cilia motion with the fluid environment".
- JASA**: An issue on "DIRECT AND INVERSE DOPPLER EFFECTS FOR DOPPLER SPECTROSCOPY OF SOLIDS FROM FIRST-PRINCIPLES".
- The Physics Teacher**: An issue on "The Physics Teacher".

Para obtener más información, contáctenos:

+1 800 344 6902 | +1 516 576 2270

sales@aip.org | librarians.aip.org/digitalarchives