



数字典藏

诺贝尔奖获得者和著名科学家的研究

AIP Publishing的数字典藏汇集了影响深远的物理学研究成果，囊括40多万篇文章。您可一次购买其永久查阅权限。

整套典藏由AIP Publishing及我们的出版伙伴旗下共20份期刊自1929年（第1卷第1期）以来的过刊组成。一次购买即可永久查阅物诺贝尔奖获得者和著名科学家在理科学各领域近70年的突破性和开创性研究成果。

典藏期刊清单：

- *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*



如需更多信息，请联系我们：

sales@aip.org

+1 800-344-6902

+1 516-576-2270

librarians.aip.org/digitalarchives



物理学的基础

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

- AIP Conference Proceedings**: Proceedings of the 23rd International EAFORM Conference on Materials Physics and Chemistry 2018.
- AMERICAN JOURNAL OF PHYSICS**: THEME ISSUE: ON TEACHING THE SUBTLE CONCEPT OF ENERGY.
- Applied Physics Letters**: Ultrafast spectroscopy of shift current in ferroelectric semiconductor $\text{Sn}_x\text{P}_2\text{S}_6$.
- Chaos**: Noise-induced escape in one-population and two-population stochastic neural networks with spike-frequency adaptation.
- Journal of Applied Physics**: Optical properties of single crystalline nanowires: Theory, Experiment and density functional theoretical investigation.
- Journal of Laser Applications**: Laser-based plastic-metal joining with variable laser parameters according different load directions.
- Journal of Mathematical Physics**: Remembering Arthur Strong Wrightman 1922-2013.
- Journal of Physical and Chemical Reference Data**: A Reference Equation of State for Heavy Water.
- JOURNAL OF RHEOLOGY**: Molecular dynamics, The GO model, Continuum modeling.
- JVSTA**: Vacuum, Surfaces, and Films.
- JVSTB**: Nanotechnology and Microelectronics: Physics Processing Materials.
- Low Temperature Physics**: Structure and properties of solid solutions Ar-Kr.
- Physics of Fluids**: Red blood cell and platelet diffusivity and migration in the presence of cross-stream gradients in blood flows.
- Physics of Plasmas**: Perturbation modifications by pre-magnetization of inertial confinement fusion implosions.
- PHYSICS TODAY**: INTERNAL GRAVITY WAVES.
- Review of Scientific Instruments**: Energy-resolved neutron imaging options at a small angle scattering scattering instrument at the Australian Center for Neutron Scattering.
- Surface Science Spectra**: Automated Markov state models for molecular dynamics simulations of aggregation and self-assembly.
- The Journal of Chemical Physics**: JASA: JOURNAL OF THE AMERICAN PHYSICAL SOCIETY.
- The Physics Teacher**: An astronaut on the moon.

如需更多信息，请联系我们：

sales@aip.org

+1 800-344-6902

+1 516-576-2270

librarians.aip.org/digitalarchives

