PHYSICAL REVIEW LETTERS (PRL)  
journals.aps.org/prl
PRL is the world’s premier physics letter journal and APS’s flagship publication. It has published seminal research by Nobel Prize winners and other distinguished researchers in all fields of physics.

PHYSICAL REVIEW X (PRX)  
journals.aps.org/prx
PRX publishes a select set of papers from all areas of pure, applied, and interdisciplinary physics that have the potential to influence current and future research.

PRX ENERGY – NEW IN 2021  
journals.aps.org/prxenergy
PRX Energy is a highly selective, multidisciplinary, fully open access journal that will publish energy research with an emphasis on outstanding and lasting impact.

PRX QUANTUM – NEW IN 2020  
journals.aps.org/prxquantum
PRX Quantum is a highly selective, fully open access journal showcasing research in core areas of quantum information science and technology.

REVIEWS OF MODERN PHYSICS (RMP)  
journals.aps.org/rmp
As the world’s premier physics review journal, RMP publishes in-depth reviews that provide outstanding coverage of a topic from the leading experts in that area, and give context and background for current research trends.

PHYSICAL REVIEW A (PRA)  
Covering atomic, molecular, and optical physics and quantum information  
journals.aps.org/pra
PRA publishes important developments in the rapidly evolving areas of atomic, molecular, and optical (AMO) physics, quantum information, and related fundamental concepts.
PHYSICAL REVIEW B (PRB)
Covering condensed matter and materials physics
journals.aps.org/prb
The world’s largest physics journal, PRB provides outstanding depth and breadth of coverage of condensed matter physics, combined with context and background for ongoing research.

PHYSICAL REVIEW C (PRC)
Covering nuclear physics
journals.aps.org/prc
PRC publishes more than two-thirds of the world’s research in theoretical and experimental nuclear physics.

PHYSICAL REVIEW D (PRD)
Covering particles, fields, gravitation, and cosmology
journals.aps.org/prd
PRD is a leading journal in elementary particle physics, field theory, gravitation, and cosmology and is one of the top-cited journals in high-energy physics.

PHYSICAL REVIEW E (PRE)
Covering statistical, nonlinear, biological, and soft matter physics
journals.aps.org/pre
PRE is a broad and interdisciplinary journal focusing on collective phenomena of many-body systems in the interrelated areas of statistical, nonlinear, biological, and soft matter physics.

PHYSICAL REVIEW RESEARCH (PRRESEARCH)
journals.aps.org/prresearch
PRResearch is a fully open access, peer-reviewed journal welcoming the full spectrum of research topics of interest to the physics community.

PHYSICAL REVIEW ACCELERATORS AND BEAMS (PRAB)
journals.aps.org/prab
PRAB covers the full spectrum of accelerator science, technology, and applications, including subsystems, component technologies, beam dynamics, and the design, operation, and improvement of scientific and industrial accelerators of all types.
PHYSICAL REVIEW APPLIED (PRAPPLIED)  
journals.aps.org/prapplied

PRApplied publishes papers that bridge the gap between engineering and physics, and between current and future technologies. PRApplied welcomes applied research from across the physical sciences and technology communities in academia and industry.

PHYSICAL REVIEW FLUIDS (PRFLUIDS)  
journals.aps.org/prfluids

PRFluids is dedicated to publishing innovative research that significantly advances the fundamental understanding of fluid dynamics. PRFluids embraces both traditional fluid dynamics topics and newer areas.

PHYSICAL REVIEW MATERIALS (PRMATERIALS)  
journals.aps.org/prmaterials

PRMaterials serves the multidisciplinary materials community working on the prediction, synthesis, processing, structure, properties, and modeling of a wide range of materials.

PHYSICAL REVIEW PHYSICS EDUCATION RESEARCH (PRPER)  
journals.aps.org/prper

PRPER covers the full array of experimental and theoretical research relating to the teaching and learning of physics and astronomy.
The *Physical Review* journals offer significant value, trusted quality through rigorous peer review, and broad topical coverage, as well as a variety of open access options for authors.

<table>
<thead>
<tr>
<th>TITLE</th>
<th>PUBLISHING MODEL</th>
<th>ARTICLES PUBLISHED</th>
<th>DOWNLOADS</th>
<th>CITATIONS*</th>
<th>IMPACT FACTOR*</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL</td>
<td>Hybrid</td>
<td>2,743</td>
<td>&gt;6,100,000</td>
<td>490,021</td>
<td>9.161</td>
</tr>
<tr>
<td>PRX</td>
<td>Open Access</td>
<td>277</td>
<td>&gt;882,000</td>
<td>22,327</td>
<td>15.762</td>
</tr>
<tr>
<td>PRX Energy</td>
<td>Open Access</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRX Quantum</td>
<td>Open Access (Began publishing September 2020)</td>
<td>38</td>
<td>&gt;28,000</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>RMP</td>
<td>Subscription</td>
<td>32</td>
<td>&gt;643,000</td>
<td>58,097</td>
<td>54.494</td>
</tr>
<tr>
<td>PRA</td>
<td>Hybrid</td>
<td>2,364</td>
<td>&gt;1,600,000</td>
<td>131,470</td>
<td>3.140</td>
</tr>
<tr>
<td>PRB</td>
<td>Hybrid</td>
<td>4,982</td>
<td>&gt;5,400,000</td>
<td>406,465</td>
<td>4.036</td>
</tr>
<tr>
<td>PRC</td>
<td>Hybrid</td>
<td>955</td>
<td>&gt;401,000</td>
<td>53,343</td>
<td>3.296</td>
</tr>
<tr>
<td>PRD</td>
<td>Hybrid</td>
<td>3,840</td>
<td>&gt;1,000,000</td>
<td>204,090</td>
<td>5.296</td>
</tr>
<tr>
<td>PRE</td>
<td>Hybrid</td>
<td>1,979</td>
<td>&gt;1,225,000</td>
<td>107,073</td>
<td>2.529</td>
</tr>
<tr>
<td>PRRResearch</td>
<td>Open Access</td>
<td>2,033</td>
<td>&gt;544,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRApplied</td>
<td>Hybrid</td>
<td>969</td>
<td>&gt;399,000</td>
<td>14,172</td>
<td>4.985</td>
</tr>
<tr>
<td>PRMaterials</td>
<td>Hybrid</td>
<td>715</td>
<td>&gt;285,000</td>
<td>7,823</td>
<td>3.989</td>
</tr>
<tr>
<td>PRFluids</td>
<td>Hybrid</td>
<td>583</td>
<td>&gt;178,000</td>
<td>5,006</td>
<td>2.537</td>
</tr>
<tr>
<td>PRAB</td>
<td>Open Access</td>
<td>257</td>
<td>&gt;296,000</td>
<td>1,677</td>
<td>1.639</td>
</tr>
<tr>
<td>PRPER</td>
<td>Open Access</td>
<td>116</td>
<td>&gt;252,000</td>
<td>1,103</td>
<td>2.412</td>
</tr>
<tr>
<td>TOTALS</td>
<td>n/a</td>
<td>21,845</td>
<td>&gt;19 million</td>
<td>1,502,667</td>
<td>n/a</td>
</tr>
</tbody>
</table>

* Source: 2020 Journal Citation Reports by Clarivate Analytics, 2021
All other data provided by the American Physical Society.
Why Publish in the Physical Review Journals

OPEN ACCESS OPTIONS FOR ALL AUTHORS
The fully open access *Physical Review* journals make all articles immediately free to read online under a CC-BY license upon payment of an article publication charge (APC). This maximizes readership and citations, and thus visibility and impact, for researchers and their work.

The hybrid journals in the *Physical Review* family include some of the most-cited journals in the world. These offer authors a gold open access option, which makes the article version of record immediately free to read online under a CC-BY license upon the payment of an APC.

For authors without funding for APCs, the hybrid journals also allow self-archiving of the accepted manuscript in non-commercial repositories, which meets the requirements of most funders’ and institutions’ green open access policies. Several of these journals are participants in SCOAP3 and publish high-energy physics research open access under a CC-BY license at no cost to authors.

BY SCIENTISTS, FOR SCIENTISTS
All *Physical Review* journals are shaped by scientists to serve the research community. This commitment ensures that the journals' mission and standards prioritize the needs of researchers and authors.

HIGH VISIBILITY AND IMPACT
Authors achieve high visibility and broad dissemination of their work by publishing in the *Physical Review* journals. Editors bring attention to outstanding research and convey its importance through a number of features.

Additional journal information is available online at journals.aps.org

American Physical Society
One Physics Ellipse
College Park, MD 20740-3844, USA