

Physical Review portfolio

History

1893–1913 *Series I*

1913–1970 *Series II*

1958--present *Phys. Rev. Letters*

1970–present *Phys. Rev. A, B, C, D*

1993–present *Phys. Rev. E*

1998–present *Phys. Rev. AB*

2005–present *Phys. Rev. PER*

2008–present *Physics*

2011–present *Phys. Rev. X*

2014–present *Phys. Rev. Applied*

2016–present *Phys. Rev. Fluids*

2017–present *Phys. Rev. Materials*

2019–present *Phys. Rev. Research*

2020–present *PRX Quantum*

PRResearch Scope

Physical Review Research welcomes papers from the full spectrum of research topics of interest to the physics community. Research coverage in the journal comprises: fundamental and applied; theoretical and experimental, including technical and methodological advances; and interdisciplinary and newly emerging areas. A more detailed description of the scope of the journal can be found [here](#).

PRResearch Acceptance Criteria

The acceptance criteria for PRResearch are aligned with those of other long-established journals in the family, such as *Physical Review A, B, C, D, and E*. Manuscripts directly submitted, or transferred from PRX or another journal in the family, to PRResearch should:

- Present important and novel results that advance a particular field of research
- Generate interest for readers with a connection to physics
- Represent an authoritative and substantive addition to the body of literature
- Explore the subject matter comprehensively and thoroughly

Open Access

- *PRResearch* authors pay an article publication charge (APC) to make accepted manuscripts immediately open access under a CC-BY [4.0 International](#) license.
- In keeping with APS's community orientation, the CC-BY 4.0 International is the most permissive license available and permits anyone to copy, distribute, transmit, and adapt the work with proper attribution. Authors retain copyright to their articles under this license.
- APC pricing for *PRResearch* is aligned with the open access APC pricing for hybrid journals in the *Physical Review* family with similar acceptance criteria, including: *PRA*, *PRB*, *PRC*, *PRD*, *PRE*, *PRApplied* (regular research articles), *PRFluids*, and *PRMaterials*. The current APC pricing for all open access and hybrid journals published by APS can be found [here](#).
- APS makes all of its journals free to read at U.S. public libraries and high schools by [application](#). Contact publisher@aps.org for more information.
- Publication costs are waived for authors from countries for which APS offers free online access to its subscription journals.

Questions for you:

What do you think about Open Access? Pros / Cons
Why not just post our work on the arXiv?
What about Open Data / Open Science?

You are free to:

Share — copy and redistribute the material in any medium or format

Adapt — remix, transform, and build upon the material for any purpose, even commercially.

The licensor cannot revoke these freedoms as long as you follow the license terms.

Under the following terms:

Attribution — You must give [appropriate credit](#), provide a link to the license, and [indicate if changes were made](#). You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.

No additional restrictions — You may not apply legal terms or [technological measures](#) that legally restrict others from doing anything the license permits.

ERC Scientific Council

Working group on Open Science

2006: First ERC statement on Open Access

2014: Open Access to all publications mandatory

2016: Recommendation: Data Retention and Sharing