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.

Working group on Open Science

2006: First ERC statement on Open Access2014: Open Acess to all publications mandatory2016: Recommendation: Data Retention and Sharing