

Explore, compare, and find the perfect journal for your research. A curated, free directory of journals with clear APC information, built for authors like you.

Generated from AskBisht.com

If you need any journal suggestion, support related to publication, journal finder, journal website tech support, OJS support, and more, connect with **Yogesh Singh Bisht** on



(PDF) List of American Physical Society Journals

Discover 15+ from American Physical Society journals for 2025. Explore both paid and free options with detailed metrics, quartiles, impact factors, submission guidelines, and access types to elevate your research and publishing success.

Physical Review Physics Education Research

eISSN: 2469-9896

PRPER covers all educational levels, from elementary through graduate education. All topics in experimental and theoretical physics education research are accepted, including, but not limited to: E...

Physical Review D

ISSN: 2470-0010 eISSN: 2470-0029

Physical Review D (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. PRD covers experiment...

Physical Review Materials

eISSN: 2475-9953

RMaterials covers a wide range of topics on materials research, including: Prediction, synthesis, design, and modeling of materials; Crystal growth, film growth, crystallization, and kinetics; Magneti...

Physical Review A

ISSN: 2469-9926 eISSN: 2469-9934

Physical Review A (PRA) publishes important developments in the rapidly evolving areas of atomic, molecular, and optical (AMO) physics, quantum information, and related fundamental concepts. PRA cover...

Physical Review Accelerators and Beams

eISSN: 2469-9888

Physical Review Accelerators and Beams (PRAB) covers the full spectrum of accelerator science, technology, and applications, including subsystems, component technologies, beam dynamics, and the design...

Physical Review Applied

eISSN: 2331-7019

Physical Review Applied (PRApplied) publishes high-quality papers that bridge the gap between engineering and physics, and between current and future technologies. PRApplied welcomes papers from both...

Physical Review B

ISSN: 2469-9950 eISSN: 2469-9969

Physical Review B (PRB) is the world's largest dedicated physics journal, publishing approximately 100 new, high-quality papers each week. The most highly cited journal in condensed matter physics, PR...

Physical Review C

ISSN: 2469-9985 eISSN: 2469-9993

Physical Review C (PRC) is a leading journal in theoretical and experimental nuclear physics, publishing more than two-thirds of the research literature in the field. PRC covers experimental and theor...

Physical Review E

ISSN: 2470-0045 eISSN: 2470-0053

Physical Review E (PRE) is a broad and interdisciplinary journal focusing on collective phenomena of many-body systems. As the premier journal in the interrelated areas of statistical, nonlinear, biol...

Physical Review Fluids

eISSN: 2469-990X

Physical Review Fluids (PRFluids) is dedicated to publishing innovative research that will significantly advance the fundamental understanding of fluid dynamics. PRFluids embraces both traditional flu...

Physical Review Letters

ISSN: 0031-9007 **eISSN:** 1079-7114

PRL covers the full range of applied, fundamental, and interdisciplinary physics research topics: General physics, including statistical and quantum mechanics and quantum information Gravitation,...

Physical Review Research

ISSN: 2643-1564

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; theoretica...

Physical Review X

eISSN: 2160-3308

Physical Review X (PRX) is an online-only, fully open access journal that places a high value on innovation, quality, and long-term impact in the science it publishes. It seeks to publish a select set...

PRX Quantum

elSSN: 2691-3399

PRX Quantum welcomes manuscripts on all topics relevant to the diverse multidisciplinary quantum information science and technology research communities spanning physics, computer science, mathematics...

Reviews of Modern Physics

ISSN: 0034-6861 eISSN: 1539-0756

Reviews of Modern Physics (RMP) is the world's premier physics review journal and the most highly cited Physical Review publication. Written by leading international researchers, RMP's in-depth essays...

For more journals please visit: More Journals List

© 2025 AskBisht.com — A free journal discovery platform.