

At-A-Glance

2017

APS
Journals
Catalog

APS
physics™

Exclusive Agent in India

B Balani Infotech Pvt. Ltd.

(Library Information Services)

B-116, Sector-67, Distt. Gautam Budh Nagar, Noida-201301, (U.P)

Phone: +91-+91-7290017034, 9716892777

Email: aps@balaniinfotech.com; info@balaniinfotech.com

Web: www.balaniinfotech.com

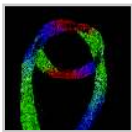
AHMEDABAD | BENGALURU | CHENNAI | KOLKATA
MUMBAI | NEW DELHI | PUNE

Introduction

The American Physical Society (APS) offers high quality research and review journals to advance and diffuse the knowledge of physics. The *Physical Review* collection presents the leading portfolio of physics journals in the world.

Physical Review Letters

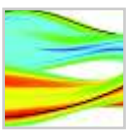
journals.aps.org/prl



Physical Review Letters (PRL) is APS's flagship journal and the most highly cited journal in physics. PRL publishes short reports of significant and notable results in the full arc of fundamental and interdisciplinary physics research. PRL provides its diverse readership with weekly coverage of major advances in physics and cross-disciplinary developments.

Physical Review X

journals.aps.org/prx



Physical Review X (PRX) is APS's highly selective, online-only, fully open access journal that publishes a limited number of key papers from all areas of pure, applied, and interdisciplinary physics that merit broad dissemination and high visibility.

Reviews of Modern Physics

journals.aps.org/rmp

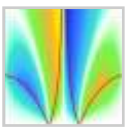


Reviews of Modern Physics (RMP) brings the broad fundamental physics literature in established topical areas together and places it within the context of current trends in research and applications. Its in-depth review articles and shorter Colloquia serve students, engineers, and physics researchers in a range of fields.

Physical Review A

covering atomic, molecular, and optical physics and quantum information

journals.aps.org/pra

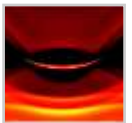


Physical Review A (PRA) provides a dependable resource of worldwide developments in the rapidly evolving area of atomic, molecular, and optical physics, quantum information, and related fundamental concepts.

Physical Review B

covering condensed matter and materials physics

journals.aps.org/prb

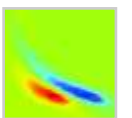


Physical Review B (PRB) is the largest and most comprehensive international journal specializing in condensed matter and materials physics. PRB is ranked number one in total citations in condensed matter physics.

Physical Review C

covering nuclear physics

journals.aps.org/prc



Physical Review C (PRC) publishes leading research articles that report experimental and theoretical results in all aspects of nuclear physics. PRC publishes approximately 75% of all the nuclear research found in peer-reviewed, international, archival journals.

Physical Review D

covering particles, fields, gravitation, and cosmology

journals.aps.org/prd

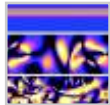


Physical Review D (PRD) publishes leading research in elementary particle physics, field theory, gravitation, and cosmology. PRD provides a fair review while maintaining its high standards.

Physical Review E

covering statistical, nonlinear, biological, and soft matter physics

journals.aps.org/pre



Physical Review E (PRE), broad and interdisciplinary in scope, focuses on collective phenomena of many-body systems, with statistical physics and nonlinear dynamics as the central themes.

Physical Review Fluids

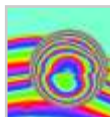
journals.aps.org/prfluids



Physical Review Fluids is dedicated to publishing innovative research that will significantly advance the fundamental understanding of fluid dynamics. *Physical Review Fluids* expands the scope of the APS journals to include additional areas of fluid dynamics research.

Physical Review Applied

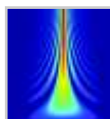
journals.aps.org/prapplied



Physical Review Applied is dedicated to publishing the highest quality research at the intersection of physics and engineering. *Physical Review Applied* welcomes papers in conventional applied physics, including research into materials science, surface and interface physics, device physics, condensed matter physics, and optics.

Physical Review Accelerators and Beams

journals.aps.org/prab



Physical Review Accelerators and Beams (PRAB) is a peer-reviewed, online-only journal, distributed without charge to readers and funded by contributions from national and international laboratories and other partners.

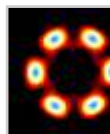
Physical Review Physics Education Research

journals.aps.org/prper



Physical Review Physics Education Research (PRPER) is a peer-reviewed, online-only, open access journal covering the full range of experimental and theoretical research related to the teaching and/or learning of physics.

Physics
physics.aps.org



Physics provides daily online-only news and commentary about a selection of papers from the APS journal collection. The website is aimed at the reader who wants to keep up with highlights of physics research with explanations that don't rely on jargon and technical detail.

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

A full version of the 2017 APS Journals Catalog can be ordered from the "Contact" link on the APS Librarians Portal: librarians.aps.org.