



2018-2019 FREE TRIAL MEMBERSHIP FOR STUDENTS

One Physics Ellipse • College Park, MD 20740-3844 USA • www.aps.org

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1 MAILING ADDRESS (please print clearly or type):

Last Name: _____ First Name: _____ Middle Name: _____

Circle One: Mr./Ms.

Address: _____

City: _____ State: _____ Zip: _____ Country: _____

Phone: Cell Home School _____

Email Address: _____

2 SCHOOL ADDRESS (if different from mailing address):

University/College: _____

Address/PO Box: _____

City/State/Zip Code: _____

Advisor (grad students)/Dep't Chair (undergrads): _____

Advisor's/Dep't Chair's Email: _____

3 SUPPLEMENTAL DATA

Physics subfield (if decided): _____

Degree Working Toward: _____

Expected Graduation Year: _____

Date of Birth: _____

ETHNICITY:

Non-Hispanic/Latino Hispanic/Latino Do not wish to specify

RACE:

American Indian / Alaskan Native Other _____

Asian (East or South) Not specified

Black / African American Do not wish to specify

Hawaiian Native / Pacific Islander

White / Caucasian

GENDER:

Male Female Do not specify Other

4 APS DUES: \$0

(Student dues are waived first year)

5a APS ONLINE JOURNALS (choose ONE):

- | | |
|---|---|
| <input type="checkbox"/> <i>Physical Review Letters</i> | <input type="checkbox"/> <i>Physical Review X</i> |
| <input type="checkbox"/> <i>Physical Review A</i> | <input type="checkbox"/> <i>Physical Review Applied</i> |
| <input type="checkbox"/> <i>Physical Review B</i> | <input type="checkbox"/> <i>Physical Review Fluids</i> |
| <input type="checkbox"/> <i>Physical Review C</i> | <input type="checkbox"/> <i>Physical Review Materials</i> |
| <input type="checkbox"/> <i>Physical Review D</i> | <input type="checkbox"/> <i>Reviews of Modern Physics</i> |
| <input type="checkbox"/> <i>Physical Review E</i> | |

5b STUDENTS OUTSIDE THE U.S. (choose ONE):

- Physics Today Online Only* **OR** *Physics Today Print & Online*

6 APS UNITS (see page 2 for the list of optional units):

As a new APS student, please consider joining the Forum on Graduate Student Affairs

Division or Topical Group: _____

Division or Topical Group: _____

Forums: _____

Forums: _____

Section: _____

7 STUDENT CERTIFICATION: I certify that I am a student at a university or college and that I have not previously received a free trial membership in APS. I have read and understand all information on this form and I, (name) _____ apply for membership in the American Physical Society on (date) _____ Signature _____

All new membership and journal subscriptions begin the month following receipt of application/payment and continue for 12 months. All journals are for your personal use only. Resale or institutional use of personal journals is prohibited for five years after delivery.

FOR OFFICE USE ONLY

Member ID# _____

Approved by: Initials _____ Date _____

PRINTSTU

The American Physical Society wants to introduce physics students to the physics community by offering a one-year free trial membership. After the one free year, you may retain membership at a special low rate and continue to receive all student privileges while you are enrolled as a student.

Membership in the Society includes subscriptions to *Physics Today* and *APS News*, access to the online APS Membership Directory, and weekly *Physics* alerts. In addition, you may take advantage of Society journals and other publications (paper and online) at greatly reduced subscription rates, network through a growing number of specialized units, receive career information and updates, and reduced registration fees for APS meetings.

APS also keeps its members informed on relevant government activities; conducts technical studies of timely technical issues; works to improve physics education; and promotes equity of educational and employment opportunities as well as international cooperation in physics. Your active participation in the Society will help support the mission of APS and communication among physics professionals.

OPPORTUNITY TO JOIN APS SPECIALIZED UNITS

(2 free units included with Trial Membership in addition to complimentary forums and sections)

DIVISIONS (\$10 EACH)

- Astrophysics
- Atomic, Molecular and Optical Physics
- Biological Physics
- Chemical Physics
- Computational Physics
- Condensed Matter Physics
- Fluid Dynamics
- Gravitational Physics
- Laser Science
- Materials Physics
- Nuclear Physics
- Particles and Fields
- Physics of Beams
- Plasma Physics
- Polymer Physics
- Quantum Information

TOPICAL GROUPS (\$10 EACH)

- Energy Research and Applications
- Few-Body Systems and Multiparticle Dynamics
- Hadronic Physics
- Instrument and Measurement Science
- Magnetism and its Applications
- Medical Physics
- Physics Education Research
- Physics of Climate
- Plasma Astrophysics
- Precision Measurement & Fundamental Constants
- Shock Compression of Condensed Matter
- Soft Matter
- Statistical and Nonlinear Physics

FORUMS (FREE)

- Early Career Scientists
- Education
- Graduate Student Affairs
- History of Physics
- Industrial and Applied Physics
- International Physics
- Outreach and Engaging the Public
- Physics and Society

SECTIONS (FREE)

- Far West
- Four Corners (Southwest)
- Mid-Atlantic
- New England
- New York State
- Northwest
- Ohio Region
- Prairie
- Southeastern
- Texas

SOCIETY JOURNALS & OTHER PUBLICATIONS AT MEMBER RATES

APS Members may subscribe to no more than three APS journals, excluding PROLA, for their personal use at APS Member Society rates. Online access to APS journals at member rates has a cap of 300 downloads per year for a single journal subscription and 450 for PROLA. Resale or institutional use of personal journals is prohibited for five years after delivery. Online and print: All paper subscriptions to PRL and RMP include the online version at no additional charge. For a complete listing of APS Journals and other publications, visit www.aps.org/membership/services.cfm.