

APS

At a glance...

Provides opportunities to interact with colleagues who have similar interests (APS Local Links) and informs members of new developments in their specialized fields through 46 Units.



Fosters the health of the profession through career and development initiatives and committees on women and minorities.

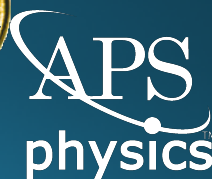


Informs members of the latest developments through *Physical Review*, *Reviews of Modern Physics*, *Physics*, *APS News*, *Physics Today* and more.

PHYSICAL REVIEW LETTERS
moving physics forward

Recognizes professional accomplishments with a spectrum of prizes and awards, and the election of APS fellows.

REVIEWS OF MODERN PHYSICS



DNP 2017

Fall Meeting of the Division of Nuclear Physics of the American Physical Society

October 25–28, 2017
Pittsburgh Marriott "City Center"
112 Washington Place, Pittsburgh, PA

Local Organizing Committee
Reinhard Schumacher (Chair)
Fatima Benmokhtar, Gregg Franklin,
Michael McCracken, Curtis Meyer, Colin
Morningstar, Diana Parno, Brian Quinn,
Eric Swanson

Topics
Hadronic Reactions and Structure, Rare Isotopes, Nuclear Reactions and
Structure, Fundamental Symmetries and Neutrinos, Nuclear Astrophysics,
Relativistic Heavy Ion Physics, Instrumentation

Conference Coordinators
Complete Conference Coordinators, Inc.,
1260 Troquois Ave., Suite 202
Naperville, Illinois 60563
630-637-8100



APS Student Membership

Division of Nuclear Physics

The Division of Nuclear Physics (DNP) is comprised of scientists and educators who study fundamental problems related to the nature of matter. Nuclear scientists probe the properties of nuclei and nuclear matter and the interactions of their ultimate constituents — quarks and gluons.

DNP interests have significant overlap with other APS Divisions, Topical Groups (most notably Few Body Systems, Hadronic Physics, and Education Research) and Forums.

Free Trial Membership for Undergraduate & Graduate Students

For undergraduate and graduate students, APS offers a free year membership.

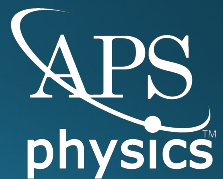
Qualifications for Free Trial Membership:

- Enrolled as a full-time student
- First time applicant for APS membership

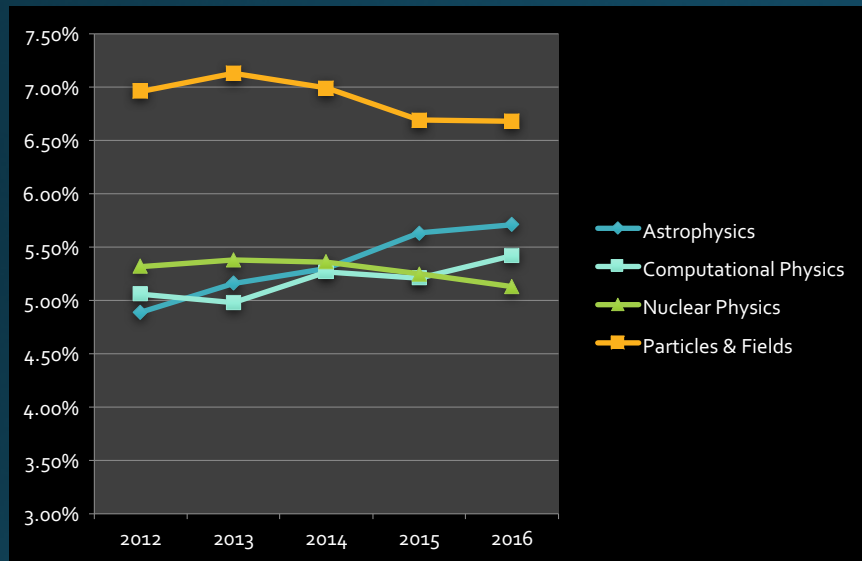
After the First Year

Graduate students enrolled full-time in an educational institution qualify for membership at a reduced rate of \$37. *Undergraduate students*, \$25. Student membership includes two free Divisions or Topical Groups, in addition to complimentary Forums and Sections.

If you are not already a member, Please [JOIN NOW!](#)



APS Division of Nuclear Physics Membership



Membership level of the Division of Nuclear Physics as a ratio of the total APS membership has remained roughly constant, and is even slightly decreasing. There is no reason for this given the status and prospects of Nuclear Physics within the US.

Benefits of Division of Nuclear Physics Membership

- Free monthly copy of Physics Today
- Free monthly copy of APS News
- Discounted Meeting Registration
- Discounted Journal Subscriptions
- More Invited Sessions at APS meetings, giving more chances for prestigious talks for young scientists.
- More Recognition through APS Fellowships: APS fellowships are allocated to units based on membership percentages – a large incentive to also become a member of topical groups and forums.



If you are not already a member, Please [JOIN NOW!](#)