Thank you, APS, for organizing events and workshops and helping your members discover more career opportunities.

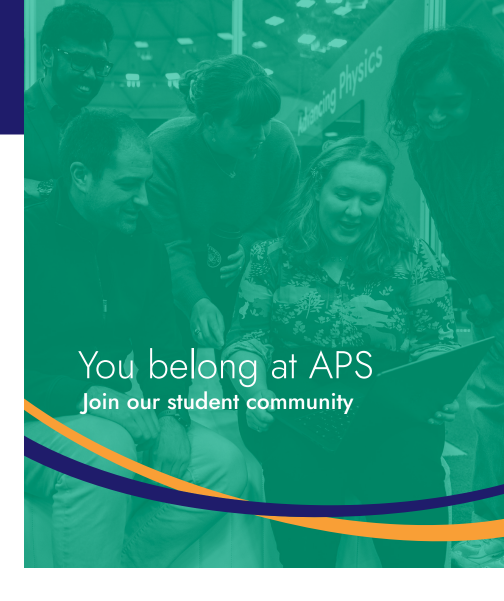
DONGXU HUANG

American Physical Society offers a **free student membership for the first year** for students in physics or related programs. Student
membership includes a free online journal subscription, as well as free
memberships in two APS divisions or topical
groups. Section and forum membership is always
free. Students who have already made use of
their free trial membership qualify for **student which APS UNIT**SHOULD I JOIN?

Undergraduate members of the Society of Physics Students receive a free membership with two AIP Member Societies (like APS) for up to three years. We hope you'll choose APS as one of your member societies.

APS also offers an **early career membership** to recent graduates at less than half the regular membership rate. This membership is designed to help physicists in the period immediately following receipt of their final degree and is available for up to five years after degree completion.







See what all the excitement is about!



The APS Global Physics Summit is packed with **events for students**, including career workshops, student award receptions, and opportunities to meet leaders in physics. Be sure to check out other meetings throughout the year for additional student events.

Get involved. Participate in **governance activities** by volunteering for an APS or unit committee.





From astrophysics to statistical and nonlinear physics, APS sponsors a unit for virtually any physics field. Units provide **opportunities to connect** with scientists based in your region, or who have common research and/or topical interests.

APS offers one online subscription to a *Physical Review journal* of your choice at no charge to student members.





APS membership includes delivery of **Physics Today** and **APS News**, as well as online access to both publications.

Stay informed through the Forum on Graduate Student Affairs. FGSA **advocates for students** by providing information relevant to physics students and hosting sessions at APS Meetings.





Prepare for the next step in your career with the Forum for Early Career Scientists (FECS), which promotes increased inclusion, participation, and career path development.

Student and early career members can take advantage of online APS **networking opportunities**, as well as the APS Member Directory, allowing a speedy connection with 50,000 colleagues.





APS student members can **submit abstracts and present** their research at APS Meetings.

APS Physics Jobs features **hundreds of jobs** in the private sector, national lab, and academic settings. The APS Career Navigator also provides information on career planning, networking, conducting informational interviews, resume writing, and more!

