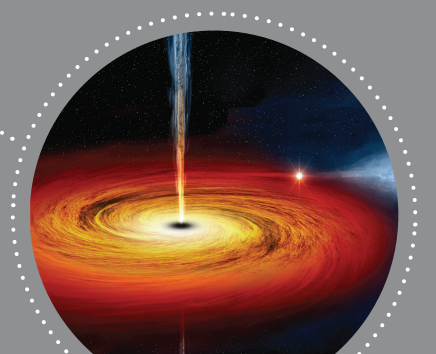


WE'RE ON A MISSION:

To advance *science* and *innovation* throughout the *world* for the *benefit* of all *people*.











Founded in 1848, the nonprofit American Association for the Advancement of Science (AAAS) is the world's largest general scientific society and a leading voice for science worldwide.

With more than 129,000 members from 91 countries, AAAS is open to all and fulfills its mission to "advance science and serve society" through initiatives in science policy, career development, international programs, science education, and more.

AAAS publishes *Science* and other leading journals of original, peer-reviewed research—and spearheads programs that promote innovation and scientific discovery worldwide.

Your membership supports AAAS programs that:

- *Inform* science policy
- *Accelerate* the pace of scientific discovery
- *Help* scientists develop their careers
- **Promote** advancements in science education
- *Increase* diversity in the scientific community
- *Leverage* science diplomacy in service of society
- **Communicate** the value of science to the public



who are *OUT* members?

Researchers and Professionals from all disciplines and at all levels who are serious about advancing their careers in science and technology.

Educators charged with bringing the very best science curriculum and standards into their classrooms and labs.

Students seeking career advice, fellowships, and a vast network of fellow members from all disciplines ready to provide mentorship.

Legislators and Policymakers who count on AAAS analysis and reporting to help shape the R&D agenda and increase U.S. competitiveness in STEM.

International Scientists and security experts committed to promoting scientific cooperation, addressing human rights issues, and promoting ethical research.

Science Lovers everywhere who share in the wonder of science and the world around us.

You! Join AAAS today and save as much as 50% off your first-year membership!



Career Advancement

sciencecareers.org

Networking—AAAS membership opens up one of the largest networks in the world for launching and growing your career, with a global community of members from Nobel laureates to high school teachers.

Science Careers is the leading online resource for tactical career planning, job searching, and networking.

Member Exclusives include access to insightful career webinars, how-to guides, booklets, and free downloads.

Recognition—AAAS recognizes scientists and engineers at all stages of their careers with annual awards, endowed lectures—and the highest honor that can be bestowed upon a member, election by their peers to become a AAAS Fellow.

get involved!

Fellowships and Grants

fellowships.aaas.org

AAAS sponsors a range of fellowships, internships and leadership programs that strengthen quality, diversity, and equality in science careers. Some AAAS programs:

AAAS Science & Technology Policy Fellowships are the premier foundation for a career in policy, with many alumni progressing to high-impact posts in Congress, the White House, federal agencies, and NGOs.

Mass Media Science & Engineering Fellowships give students science writing experience in major news media outlets.

L'Oreal USA and Women in Science Fellowships provide \$60,000 grants for post-doctoral research.

Entry Point! recruits students with apparent and non-apparent disabilities for internship and co-op opportunities.

Emerging Leaders in Science & Society is a leadership development program for graduate students from all fields who collaborate to tackle complex social problems.



meetings, workshops & lectures

AAAS Annual Meeting is the largest general scientific conference in the world. Held each February, the energizing event draws thousands of attendees for the latest breaking research news and presentations on future directions in science. Members enjoy a \$100 discount on registration!

Science & Technology Policy Forum is the annual conference where insiders go to learn about what is happening in the federal budget and the policy issues that affect researchers and their institutions.

Emerging Researchers National Conference in STEM, brings together hundreds of undergraduate and graduate student researchers, including underrepresented minorities and persons with disabilities.



resources for kids

Science NetLinks is our award-winning website with hundreds of standards-based lesson plans, fun science apps, kids' news, and more.

Project 2061 develops research and tools for educators to help all Americans become literate in science, mathematics, and technology.

Science Books & Films is an online journal devoted to reviewing print and electronic materials in all of the sciences for all age groups.

STEM Volunteer Program places retired science professionals in K-12 classrooms to help spark students' interest in science and potential STEM careers.

Yours with membership... The most trusted journals in science!

Science

5-year Impact Factor of 35.26

A must-read for scientists, educators, and students looking to stay current on some of the most cited research in the world. Published since 1880, each weekly issue features original, peer-reviewed research across the full spectrum of sciences—plus articles, reviews, awardwinning news and commentary, special reports, and more.

Science Online

Get 24/7 digital access to all current and archived issues of *Science*, including more than 130 years of digitized research. Plus, you can read choice research in advance of print, get up-to-the-minute science news and interviews, and view webinars and chats.

Science Advances

Discover high quality, open-access publishing from the most trusted name in science. Our newest online journal offers rapid publication of high-impact research covering a broad scope of disciplines, including environmental and life sciences, mathematics, physical sciences, computer, engineering, and social sciences.

Get discounted subscriptions to our other journals!

Science Translational Medicine

Science Translational Medicine is the leading online journal of peer-reviewed research that showcases exciting translational research that matters for human health. Topics include immunotherapy, regenerative medicine, cancer, neurodegenerative disease, drug discovery, neurology and psychiatry, bioengineering, and many other interdisciplinary approaches to medicine.

Science Signaling

Science Signaling is the only journal that publishes new findings on the full spectrum of cell signaling research across organisms and methodologies. Published weekly, it includes high-impact articles on cellular regulation, organism physiology, and communication between cells.









Science – 51 weeks of high quality, cutting-edge research, news and commentary, delivered to your doorstep or inbox. Plus, discounts for *Science Translational Medicine* and *Science Signaling*.

Insider Info – Online access to the entire *Science* website, pre-print access to selected *Science* papers, and entire *Science* archives dating back to 1880.

Great Peers – As one of more than 129,000 AAAS members worldwide, you'll rub shoulders with thought leaders in all fields, and have access to regional divisions and 24 disciplinary sections.

Meeting Discounts – Get significant savings on registration for the AAAS Annual Meeting, one of the largest and most anticipated scientific conferences in the world.

Member benefits at a glance

Career Tools – Top-cited career resources include webinars, job listings, blogs, podcasts, booklets, and myIDP—the best individual development planning tool in science.

Recognition – Annual awards recognize service to science and the community; excellence in science books; advances in cancer research; mentoring underrepresented students; science journalism; science diplomacy; and more.

Partner Discounts – Members get phenomenal savings on products and services from a wide selection of vendors including Subaru, Apple, Dell, Nationwide, Hertz, Avis, Red Roof Inn, Wyndham Hotels, and more.

