



The European Physical Society (EPS) advocates research in physics and its contribution to the economic, technological, social and cultural advancement in Europe. It designs and implements programs to structure the European physics community through high profile activities, world leading conferences and it fosters international collaborations

*To support EPS  
become an*  
**EPS ASSOCIATE  
MEMBER**



EPS supports various Societal actions  
for the Development of Emerging Countries,  
Physics Education, Young Researchers  
and Equal Opportunities

**EPS Sponsors for Societal  
Challenges support EPS development  
and educational activities**

**Visit [www.eps.org](http://www.eps.org)**

MORE  
THAN  
IDEAS

**MANY LAUREATES  
OF THE PRESTIGIOUS EPS AWARDS RECEIVED  
THE NOBEL PRIZE IN PHYSICS**

**To promote tomorrow's Nobel Laureates,  
become EPS PRESTIGE SPONSOR**

**Visit [www.eps.org](http://www.eps.org)**





# THE EUROPEAN PHYSICAL SOCIETY

Since its creation in 1968, the European Physical Society (EPS) has been contributing to European physics in research, education and student mobility, publication and outreach.

The growing importance of the European Union in developing and implementing science policy has given a new role for the EPS in representing the European physics community to several institutions including the European Parliament and the European Commission.

The EPS is engaged in several missions connecting all European academic institutions.

It plays an essential role as an interface between fundamental research, applications and industry.

The EPS also awards highly prestigious prizes to outstanding researchers.

**The EPS reaches an audience of millions of scientists, industry leaders, decision makers and members of the public worldwide.**

Its Members not only include 42 national physical societies on the European continent, but also 40 international institutions, 22 international learned societies, volunteer organisations and other international bodies from many countries around the world.

## WHY SPONSOR?

**EPS Associate Membership is an exclusive opportunity to showcase your sustainability vision, strategies and practices.**

You will benefit from a unique platform to create partnerships with key stakeholders, industry insiders and leading decision makers in physics, culture, development, health and education.

**You will be able to demonstrate your support in highly prestigious actions** during unique conferences welcoming the broadest audiences in Europe.

**You will highlight your international leadership** by funding and presenting international awards to the highest-level scientists.

**THE EPS OFFERS A UNIQUE OPPORTUNITY TO MEET NEW AUDIENCES, NEW POTENTIAL PARTNERS, AS THE MANY ASPECTS IN SCIENCE, CULTURE AND TECHNOLOGY BRING TOGETHER DIVERSE PARTICIPANTS: FROM ACADEMICS AND RESEARCHERS IN INDUSTRY TO GOVERNMENTAL AND INTERNATIONAL LEADERS. TO BENEFIT FROM THIS NETWORK, THE EPS PROPOSES THREE LEVELS OF ASSOCIATE MEMBERSHIP:**

**EPS PRESTIGE SPONSORSHIP**

**EPS SPONSORSHIP FOR SOCIETAL CHALLENGES**

**EPS SUPPORTER ASSOCIATE MEMBERS**



**Visit [www.eps.org](http://www.eps.org) and support our actions!**

