

REPRESENTING 42 NATIONAL PHYSICAL SOCIETIES AND 130'000 RESEARCHERS, THE EUROPEAN PHYSICAL SOCIETY (EPS) ADVOCATES PHYSICS AND ITS CONTRIBUTION TO THE ECONOMIC, TECHNOLOGICAL, SOCIAL AND CULTURAL DEVELOPMENT IN EUROPE. IT PROMOTES EXCELLENCE IN PHYSICS RESEARCH AND COOPERATION WITH PHYSICS-BASED INDUSTRIES, EDUCATION AND STUDENT MOBILITY, PUBLICATION AND OUTREACH.

The EPS Young Minds Programme gives young researchers the opportunity to lead teams, organise events for networking, public outreach and career development. It is open to all enthusiastic young researchers in Europe and gathers the next generation of leaders in science.

Associate Members are represented in the EPS committees and Council. EPS Associate Membership is an exclusive opportunity to valorise physics research, industrial applications and societal projects.



THE EPS FORUM

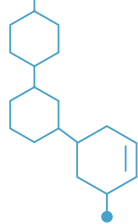
02>04 JUNE 2022

CONFERENCE CENTER
SORBONNE UNIVERSITY
PARIS, FRANCE



FOR MORE INFORMATION VISIT:
WWW.EPS.ORG/FORUM

- CONFERENCES ·
- ROUND TABLES ·
- WORKSHOPS ·



**IN 2022 THE EUROPEAN
PHYSICAL SOCIETY (EPS)
JOINS FORCES WITH ITS
42 MEMBER SOCIETIES,
18 DIVISIONS AND GROUPS
40 ASSOCIATE MEMBERS
TO ORGANISE THE FIRST
EPS FORUM AT SORBONNE
UNIVERSITY, PARIS.**

The EPS Forum is a three-day international meeting of interest for all European researchers, PhD students and Post Docs who wish to be introduced to exciting research opportunities in large companies and start-ups, and encourage a dialogue with representatives of the industry sector.

The EPS Forum will also host a general conference in physics on various topics, addressed from a more fundamental point of view and sponsored by high-profile scientists. Round tables will be dedicated to societal issues.



**THE FORMAT OF THE EPS FORUM WILL
INCLUDE A SERIES OF CONFERENCES,
ROUND TABLES AND WORKSHOPS ON:**

- Condensed matter physics: from quantum materials to additive manufacturing
- Energy and sustainability, transportation and technology
- Accelerators, high-energy particle physics, nuclear physics
- Quantum technologies and photonics
- Machine learning and artificial intelligence
- Biophysics, technological sequencing of proteins, pandemic, cancer treatments



REGISTRATION FEES

LOW PARTICIPATION FEES

Non EPS Members → €20
EPS Members → €15

FOR OUR INDUSTRIAL PARTNERS

Non EPS Associate Members → €100
EPS Associate Members → €50

Stands will be made available at attractive rate.
For more information, please contact us:
contact-forum-eps@eps.org

THURSDAY, 2nd

Physics Meets Industry

Day 1 of the EPS Forum will be dedicated to the employment of young physicists in Europe and favour direct exchanges with CEO, directors and engineers of major industrial companies in these fields.

Involving EPS Young Minds Members and EPS Associate Members, Day 1 will bring together early career researchers, interns, PhD students, and Postdocs with physics-based enterprises in order to discuss exciting research and career opportunities in industry.

FRIDAY, 3rd

Scientific Colloquium & Societal Challenges

Day 2 will look at scientific and societal challenges facing the physics community. The latest achievements in physics will be highlighted by the most outstanding physicists in Europe and beyond, including a strong participation from the EPS Member Societies and Divisions and Groups.

SATURDAY, 4th

EPS council

Day 3 will be devoted to the regular business of the EPS Council, open to EPS Council Delegates.

$$H(t)|\psi(t)\rangle = i\hbar \frac{d}{dt} |\psi(t)\rangle$$