

European Physical Society

FORUM

25-27 March 2024

Berlin

Anna Di Ciaccio

---

FREIE UNIVERSITY – Henry Ford Building – Garystraße 35



# THE EPS FORUM

MARCH, 25>27 - 2024

HENRY FORD BUILDING,  
FREIE UNIVERSITÄT, BERLIN

2. 50 Min from the hostels booked but with direct U line (U3)



- **The EPS Forum** is a three-day international meeting of interest to all European researchers, PhD students and Postdocs interested to the new exciting research field and opportunities available in large companies and start-ups.
- It will facilitate a dialogue between academic researchers and industry sector representatives. It will also host a general conference in physics on various topics, addressed from a more fundamental point of view introduced by high-profile scientists.
- Round tables will be dedicated to societal issues.

# EUROPEAN PHYSICAL SOCIETY

The European Physical Society (EPS) include 42 National Physical Societies in Europe, individuals from all fields of physics, and European research institutions.

IT PROMOTES EXCELLENCE IN PHYSICS RESEARCH AND COOPERATION WITH PHYSICS-BASED INDUSTRIES, EDUCATION AND STUDENT MOBILITY, PUBLICATION AND OUTREACH.

Pubblica articoli di fisica

EPL, EPJ

## THE EPS FORUM

25-27 MARCH 2024

HENRY FORD BUILDING,  
FREIE UNIVERSITÄT BERLIN,  
GERMANY



FOR MORE INFORMATION VISIT:  
[WWW.EPSFORUM.ORG](http://WWW.EPSFORUM.ORG)

· CONFERENCES ·  
· ROUND TABLES ·

# Programma

<https://www.epsforum.org/postersession/>



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 THE INDUSTRY SECTOR.

Plenary speakers will include **Anne L'Huillier**, laureate of the 2023 Nobel Prize in Physics ; **Klaus von Klitzing**, laureate of the 1985 Nobel Prize in Physics ; **Stefan Hell**, laureate of the 2014 Nobel Prize in Chemistry and **Nicola Spaldin**, member of the ERC Scientific Council and laureate of the 2017 L'Oréal-UNESCO Award for Women in Science.



Anne L'Huillier



Klaus von Klitzing



Stefan Hell



Nicola Spaldin

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

- Atomic, molecular and optical physics for quantum technologies
- Applications of nuclear and particle physics to society
- Condensed matter and applications to industry
- Energy management, pollution and climate; Artificial intelligence, brain inspired systems and applications
- Photonics



## REGISTRATION FEES

REGISTRATION FEES START FROM € 25 for students until the early bird registration date: 1<sup>st</sup> of February 2024.

A poster session will provide a showcase for physics students to present their latest scientific results. For instructions about how to submit, have a look at: <https://www.epsforum.org/postersession/>

Young participants who do not live in Berlin may benefit from free accommodation and support for travel. Request your needs when registering on: <https://epsforum.org/accommodation/>

Stands will be made available at attractive rate. For more information, please contact us: [contact@epsforum.org](mailto:contact@epsforum.org)

# Registration fees

Early Bird registration (< 1st of February 2024)	Registration Fee (€)
Individual Members	100
Students (member or non member)	25
Associate Members	150
Non-Members (Individuals)	155
Non-Members (Companies)	175
Full registration (> 1st of February 2024)	
Individual Members	180
Students (member or non member)	40
Associate Members	230
Non-Members (Individuals)	235
Non-Members (Companies)	255

## • DEADLINES

---

- **Monday 15 January 2024:** Closing On line submission system for poster abstracts
- **Friday 1 February 2024:** End of Early Bird registrations
- **Sunday 3 March 2024:** Closing On line registration system
- Early Career participants can request free accommodation, EPS can also provide support for their travel expenses.