European Physical Society FORUM 25-27 March 2024 Berlin

Anna Di Ciaccio



- **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.

 \bigcirc

Pubblica articoli di fisica

EPL, EPJ



Springer MenloSystems JPULSED OCAEN	25>27 MARCH 2024 HENRY FORD BUILDING,
	FREIE UNIVERSITÄT BERLIN, GERMANY
öpg Dastrian Society Pulsed Society	
sp física 🔄 Springer 🕼 Springer	
	·
Young Minds	

FOR MORE INFORMATION VISIT: WWW.EPSFORUM.ORG

CONFERENCES
ROUND TABLES

THE EPS

0

FORUM

Programma

https://www.epsforum.org/poste rsession/



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

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 processing systems and applications
- systems and applicatio

- Photonics

REGISTRATION FEES

REGISTRATION FEES START FROM € 25 for students until the early bird registration date: 1st 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 accomodation 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

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
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.