C8 issue at EC&CC

(5-10-2023)

Geneva, Switzerland

Home / Who We Are / Internal Organization / Working Groups / WG16: Physics and Industry

WG16: PHYSICS AND INDUSTRY

WG16: Members

The 29th General Assembly (Sao Paulo, Brazil) RESOLVED

To establish a Working Group on Physics in Industry to serve until the close of the 30th General Assembly

To charge the Working Group on Physics in Industry to report to the 30th General Assembly with recommendations on how IUPAP can strengthen its connections with physicists working in industry, and with industries which make strong use of physics to develop and deliver their products.

To delegate to the Executive Council the responsibility of appointing the Chair and the members of the Working Group on Physics in Industry.

The Working Group maintains a dedicated web site or IUPAP Corporate Associate Members.

WHO WE ARE

MISSION

MEMBERS

INTERNAL ORGANIZATION

LIAISON WITH OTHER ORGANIZATIONS

HISTORY

Home / Who We Are / Members

MEMBERS

Territorial Members

IUPAP territorial members are representatives of identified physics communities across the world. There are currently 60 territorial members.



Corporate Associate Members

They are commercial companies or international research organizations that have a special relationship with the field of physics or scientific research. Working Group 16, Physics and Industry, maintains a dedicated web site for Corporate Associate Members.

Personal Members

These are Ex-Officio members comprising only the Chairs of IUPAP Commissions or Affiliated Commissions. They have voting rights but are exempted from paying membership dues.



International Union of Pure and Applied Physics—Corporate Associate Members

Home List of CAMs

Rights and benefits Jobs in physics

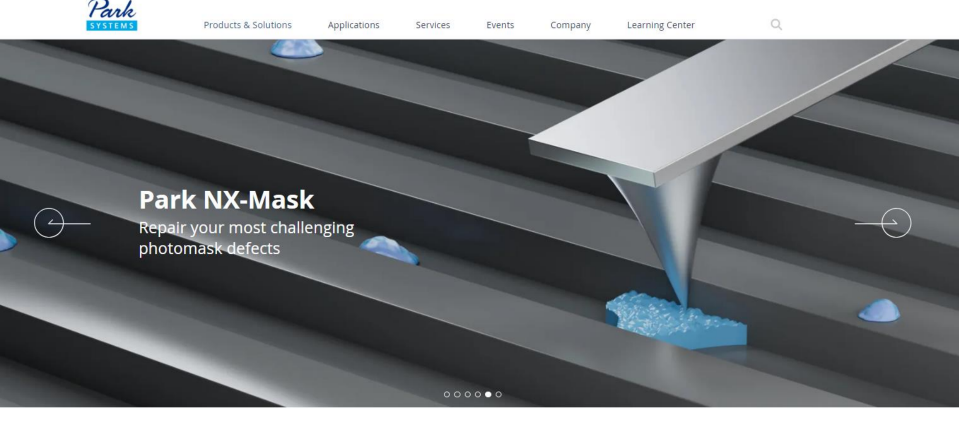
Benefits of physics to society and the economy

Grand challenges

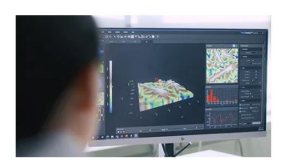
Home »

List of IUPAP corporate associate members

- Advanced Laser Light Source (ALLS) 2022
- European Organization for Nuclear Research (CERN) 2022
- Joint Institute for Nuclear Research (JINR) 2023
- Park Systems 2023
- Synchrotron-Light for Experimental Science and Applications in the Middle East (SESAME) 2022



Emerging Trends of Nanotechnology



Applications

Read the Park systems' Technical Articles about AFM to understand recent developments



Online NanoAcademy

AFM Experts provides you Online Courses, Webinar, Live Demos and Educational Videos from AFM Experts



Scholarship

Park Systems aims to support the next generation of Trail Blazers in Nanoscience by encouraging young researchers to share and discuss

Agenda

- 1. Summary of the EP2[
- 2. Report on preparation
- 3. Report on preparation
- 4. Sponsored conference
- 5. Early Career Scientist
- 6. C8 has a fund of 25,0

C8 Annual meeting

7-11-2023

EP2DS-25/MSS-21

Grenoble, France

Student Poster Award in ICPS?

Lend to ICPS organizer?

- 7. Associate member candidate: Park Systems (AFM company) (Corporate Associate Member of IUPAP & WG16 (Physics and Industry))
- 8. Etc
- a. ICPS 2028 should be submitted by Fall 2024.
- b. Interdisciplinary ECSP: first time

lext?)

We, C8 commission, wish your kind approval for Park Systems to be an associate member of C8.

- 4. Sponsored contenence for 2024 (ICLS, other type b)
- 5. Early Career Scientist Prize (ECSP) 2024 (Dec. 31) (Gender issue?)
- 6. C8 has a fund of 25,000 Euro. (Donation by Intel(?))
 Student Poster Award in ICPS?

Lend to ICPS organizer?

- 7. Associate member candidate: Park Systems (AFM company) (Corporate Associate Member of IUPAP & WG16 (Physics and Industry))
- 8. Etc
- a. ICPS 2028 should be submitted by Fall 2024.
- b. Interdisciplinary ECSP: first time