

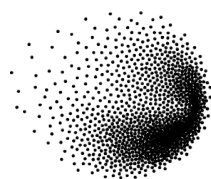


10th Swiss Corrosion Science Day 2026

24 April 2026, 10:00–16:00

at the Paul Scherrer Institute - PSI, Villigen

Hosted by



PSI

Organized by

SwissC^{orr}
The Swiss Corrosion Network

Supported by



EUROPEAN FEDERATION OF CORROSION

Event No. 539

The 10th SCSD 2026 is endorsed by the
Swiss Society for Surface Treatments





Swiss Corrosion Science Day 2026

The Swiss Corrosion Network ties together partners from private and public institutions with the common interest in corrosion by promoting corrosion research & education and encouraging collaboration, knowledge exchange and synergies between academic and industrial actors. A particular goal is to support and promote young scientists and engineers.

Our members bring together expertise in corrosion science and technology from a broad range of sectors including civil engineering and construction, surface and interface engineering, biomedical devices, nuclear engineering and radioactive waste storage, geothermal energy, micro component, and additive manufacturing, as well as cultural heritage preservation.

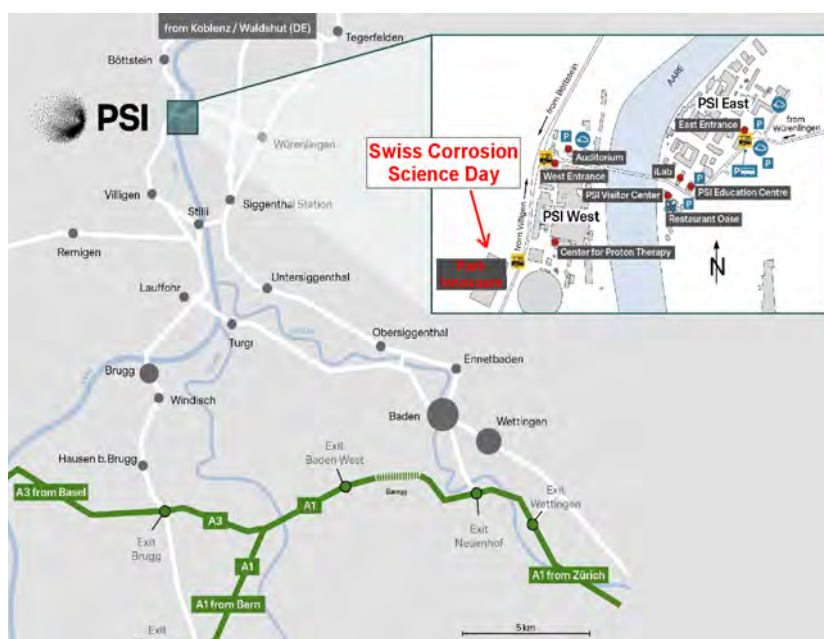
This event is sponsored by



On **24 April 2026**, the 10th Swiss Corrosion Science Day will be hosted by the **Paul Scherrer Institute (PSI)**.

We aim to bring corrosion groups in Switzerland together for presentation, knowledge exchange, interaction, and networking. We cordially invite scientists and engineers from academia and industry who are interested and/or confronted with corrosion-related issues in Switzerland to join us.

The event will be held **at Park Innovaare**, close to PSI (Parkstr. 1, 5234 Villigen, <https://www.parkinnovaare.ch/en/contact>).





Call for abstracts

We want to feel the pulse of the branch and invite you to present your research project or insights from industry.

Submit your abstract via the following form:
<https://forms.office.com/e/XeCw4nabAG>

Please submit an abstract (length of max. 3000 characters including spaces) and your preferred type of presentation (talk or poster). The length of the talks will be approx. 25 min (incl. Q&A) and the language for abstracts and presentations is English (with some flexibility).

The Scientific Committee will inform about the acceptance of the abstracts for either the oral presentations or posters by mid-March 2026. No submissions of papers are required.

The definitive programme of the Swiss Corrosion Science Day will be published on the website of SwissCorr by the end of March 2026.

Important dates

Submission of abstracts: **March 1, 2026**

<https://forms.office.com/e/XeCw4nabAG>

Notification of acceptance: March 16, 2026



Registration of attendance: **April 1, 2026**

<https://forms.office.com/e/aTLRmPJNdk>



For more information, please visit the website www.swisscorr.ch or contact:

Stefan Ritter, PSI: stefan.ritter@psi.ch

Ueli Angst, ETH Zürich: uangst@ethz.ch



Sponsors



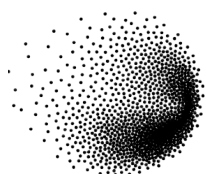
Metrohm is a Swiss-based global manufacturer of high-precision analytical instruments used across laboratories and industry for chemical and electrochemical analysis. The company is especially known for titration, ion chromatography, voltammetry and electrochemical workstations — tools that are widely used in scientific research and quality control.

<https://www.metrohm.com>



A one-stop lab for material testing and analysis, delivering precise results, expert guidance, rapid turnaround through AI-driven productivity to accelerate your R&D, Quality Control, Certification and Compliance. Delegate your tests — so you can focus on what's next.

<https://universallab.org/>



PSI

Center for Nuclear Engineering
and Sciences

PSI is the largest research institute for natural and engineering sciences in Switzerland. It is the central location of Switzerland's large research facilities. As part of the ETH Domain, PSI is a key pillar of the Swiss research landscape. The Center for Nuclear Engineering & Sciences is the Swiss competence center for nuclear energy and maintains key competencies with a special focus to the safety of the Swiss nuclear power plants, and it contributes to the scientific justification of the safe management (disposal) of radioactive wastes.

<https://www.psi.ch/en/nes>