



Dear Colleagues,

The year already started some days ago and as time is moving fast, the organization committee of the Bad Soden meeting is pleased to inform you that the 2026 meeting is approaching soon.

Last year the international IIS was organized in Sweden, but this year we are back to the traditional IIS-CED in Germany which will be held on **May 7/8, 2026 in Bad Soden (H+ hotel)**. More information (including registration) can be found at:

[28th Workshop of the IIS-European Division at Bad Soden % \(iis-ced.de\)](https://iis-ced.de)

The workshop will cover all kinds of applications of isotopes and isotopically labelled compounds, from the main fields of the synthesis including new methods in synthetic organic chemistry relevant to isotopic labelling to the applications of compounds labelled with radionuclides and stable isotopes. The meeting will also focus on several other fields related to isotopically labelled compounds, such as molecular imaging, new trends in analytical techniques, radioactive material storage and management, and waste disposal.

This year, during the workshop, three internationally recognized academic researchers will talk about their recent scientific accomplishments:

- *Dr. **Tatiana Besset**, COBRA Laboratory, Rouen*
- *Prof. Dr. **Bill Morandi**, ETH, Zürich*
- *Prof. Dr. **Matthias Beller**, Leibniz-Institut für Katalyse, Rostock*

More detailed information regarding the conference program (oral communications, social events, ...) will follow in the next communications.

Call for Presentations

As in past years, the organizing committee requests your active participation in this event and invites all colleagues working in the field of isotopic labelling to present their research work in either oral or poster format. The organizers would like to point out that also short contributions are also highly appreciated. Oral presentations will be accepted for time slots ranging from 10 to 30 minutes. This workshop provides also a good opportunity for young researchers from academia to present their current work.

To help us in generating a preliminary outline for the scientific part of the workshop, please inform us of your interest in presenting your work either oral or poster format **as soon as possible** by sending an email to Greg (gregory.pieters@cea.fr). The deadline for applications (please refer to the abstract submission form) is **April 1, 2026**.

Analytical pre-workshop

By established tradition and highly appreciated an analytical pre-workshop starting on Thursday (May 7) morning will be organized by Ralf Kiesling. The workshop also needs your active contribution. Please contact Ralf (Ralf.Kiesling@boehringer-ingenlheim.com) if you would like to participate with a presentation on an analytical problem or interesting analytical observation.

The organizing committee would like to encourage everybody to actively participate at this year's Bad Soden workshop. Therefore, we would like to invite all colleagues working in the field of synthesis and applications of isotopes and isotopically labelled compounds to present their recent work and accomplishments.

Additionally, we would like to address the possibility to present new trends, technologies and developments in our field of interest at the industrial exhibition.

Best regards to you all,

The organizing committee

Ralf Kiesling, Thorsten Poethko, Grégory Pieters, Dietrich Seidel