

Spin Chemistry Meeting

Padova, 20th-24th September 2026



<https://research.chimica.unipd.it/SCM2026/>

Dear Colleagues,

The Local Organizing Committee and the International Spin Chemistry Committee are pleased to announce the **19th Spin Chemistry Meeting, SCM2026**, which will be held at the **University of Padova**, Italy, on **September 20-24, 2026**.

CONFERENCE VENUE

The opening will be in the historical *Palazzo del Bo*. The conference will be held in the Main Lecture Hall of the *Polo Multifunzionale di Psicologia*, University of Padova.

The main venue is at walking distance (20 min) from the city center and well connected to the train and bus stations.

CONTRIBUTIONS

- Tutorial Lectures for Students
- Plenary Lectures
- Invited Lectures
- Contributed Lectures
- Flash Talks
- Poster Sessions

REGISTRATION FEES

Registration includes: the welcome mixer; the social dinner; lunches, coffee breaks, and evening aperitifs; social events.

Students (Undergrad & PhD students) 350/450** €

Full 650/750** €

Accompanying Person 250/300** €

**After 30/06/2026

TOPICS

- ✓ Chirality-Induced Spin Selectivity
- ✓ Hyperpolarization in EPR & NMR
- ✓ Magnetic Field Effects
- ✓ Multispin Molecular Systems
- ✓ Novel Materials in Spintronics
- ✓ Quantum Information & Sensing
- ✓ Spin Effects in Chemistry, Biology & Physics

IMPORTANT DATES

- **23rd February:** Abstract/Registration opens
- **31st May:** Deadline for abstract submission
- **30th June:** Early Bird Registration deadline

HOTEL INFORMATION

We strongly recommend to book Hotel rooms as soon as possible as Padova has a high number of tourists and conferences in September. To benefit from the **special conference rate**, reservations must be made **by the end of March**. The list of hotels is available on the conference website. Limited **low-cost student accommodation** has also been reserved and will be assigned on a **first-come, first-served** basis.

ORGANIZING COMMITTEE

Marilena Di Valentin

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The SCM is one of the key activities of the Spin Chemistry community

<https://spin-chemistry-community.github.io/>

