



XX CHEMOMETRICS IN ANALYTICAL CHEMISTRY INTERNATIONAL CONFERENCE

June 29 to July 3, 2026 Tarragona (Spain)

idæ^a Institut de
Diagnòstic Ambiental
i Estudis de l'Aigua

UNIVERSITAT DE
BARCELONA

UNIVERSITAT
ROVIRA I VIRGILI



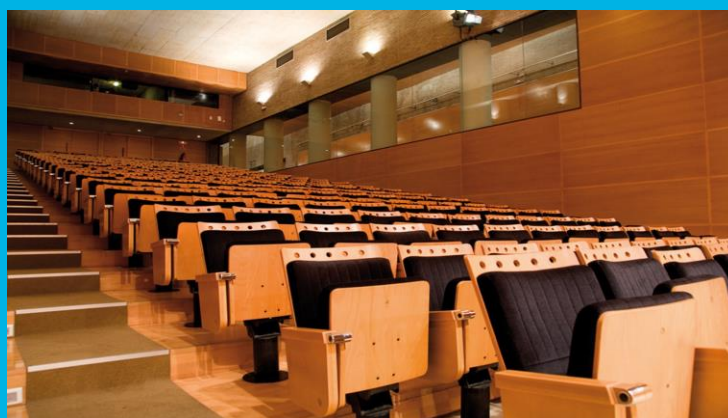
Dear Colleagues,

The Local Organising Committee is pleased to announce the 20th Chemometrics in Analytical Chemistry International Conference (CAC-2026), to be held in Tarragona, Catalonia (Spain), from June 29 to July 3, 2026.

Following the long-standing tradition of the CAC meetings, this anniversary edition, the XX, will bring together researchers, professionals, and students from around the world to discuss recent advances and applications of chemometrics and data-driven approaches in analytical chemistry.

Venue

The conference will take place at the **Tarragona Congress Palace**, a modern venue located in the heart of the city. Tarragona, a UNESCO



World Heritage Site, offers an inspiring Mediterranean setting, a rich cultural heritage, and excellent accessibility from Barcelona.



Early bird registration is open!



www.cac2026.com

FIRST CIRCULAR

Key dates

Opening of abstract submission	December 1, 2025
Deadline for oral communication abstracts	March 10, 2026
Notification to authors	March 31, 2026
Early bird registration deadline	April 20 th , 2026
Deadline for poster abstracts submission	May 29 th , 2026
Conference dates	June 29 – July 3, 2026

Programme Outline

- **Preliminary courses
(Workshops & Tutorials)**
Monday morning, June 29, 2026
- **Scientific Sessions:**
Monday afternoon, June 29 – July 3, 2026
 - Plenary and Invited Lectures
 - Oral Communications
 - Poster Sessions
- **Social Programme**
 - Welcome Reception at a Roman Heritage site
 - Guided city tours and other social activities
 - Gala Dinner

Confirmed speakers

Plenary Lectures

ROBERTO TODESCHINI
University of Milano-Bicocca, Italy

EVIM ACAM
Simula Research Laboratory, Norway

AGE SMILDE
University of Amsterdam, The Netherlands

MARINA COCCHI
Univ. of Modena and Reggio Emilia, Italy

CYRIL RUCKEBUSCH
University of Lille, France

Keynote Lectures

JOAQUIM JAUMOT
IDAEA-CSIC, Spain

BARBARA GIUSSANI
University of Insubria, Italy

ÅSMUND RINNAN
University of Copenhagen, Denmark

JULIA CULZONI
CONICET-University of Litoral, Argentina

MARENA MANLEY
Stellenbosch University, South Africa

SERGEY KUCHERYAVSKIY
Aalborg University, Denmark



Interested in offering a Preliminary Course on June 29, 2026?
Please email cac2026@urv.cat with a brief proposal

Registration fees



Category	Early Bird (until April 20 th)	Regular
Full Participant	675 €	775 €
Student	350 €	450 €
Accompanying Person	200 €	250 €

Abstracts received after the deadline will not be considered for oral communication. Submissions received after this date will only be eligible for poster presentation.

Authors will be notified by e-mail no later than March 31, 2026 regarding the acceptance of their abstract. In case of acceptance, the notification will also specify the form of presentation (oral or poster). Abstracts not selected for oral communication may still be included as posters, ensuring that all valuable contributions are represented.



Tarragona is a city in the south of Catalonia, located on the shores of the Mediterranean coast with 14 km of beaches with warm waters and a mild climate throughout the year

Founded in the 3rd century BC with the name of Tarraco, it has an important seaport and has an important petrochemical complex. The Romans made it the capital of the Tarraconensis province, which is why it still preserves remarkable archaeological remains of this period that have been declared a World Heritage Site by UNESCO.



Local Organising Committee

Ricard Boqué (URV) – Chair

Anna de Juan (UB) – Co-Chair

Romà Tauler (IDAEA-CSIC)

Joan Ferré (URV)

Jordi Riu (URV)

Itziar Ruisánchez (URV)

Olga Busto (URV)

Montserrat Mestres (URV)

Laura Aceña (URV)

Daniel Schorn-García (URV)

Jokin Ezenarro (URV)

Jaume Capdevila (URV)

Maria Boqué (URV)

Organised by



**UNIVERSITAT
ROVIRA I VIRGILI**



**UNIVERSITAT DE
BARCELONA**



Institute of
Environmental Assessment
and Water Research

Contact



Scientific information:

cac2026@urv.cat

Technical information:

congressos@fundacio.urv.cat

