Creating new techniques, finding new applications, together

The 44th International Symposium on Capillary Chromatography (ISCC), the premier meeting for pressure and electrodriven microcolumn separations and related techniques, will be held May 17 – 22, 2026 in the Congress Centre, Riva del Garda, Italy.

The program will include plenary lectures, keynote lectures, prominently featured poster presentations, an instrument exhibition displaying the latest instrumental innovations, and a highly attractive social program offering opportunities to meet with world-renown scientists.

The 21st GCxGC Symposium will be organized jointly with the ISCC meeting to allow scientists to attend both meetings. The symposium will start with two short courses on Sunday May 17 covering the fundamentals and applications of GCxGC and LCxLC, and with a plenary session on Monday May 18. Key-note lectures and posters will be included in the program of the ISCC meeting.

This year particular emphasis will be directed to all Comprehensive Separation Technologies and MS Hyphenation and to capillary chromatography and 2D GC with various forms of MS from unit-mass to high resolution, and from single to hybrid analyzers, nano and capillary LC, miniaturized sample preparation by introducing a strong focus on data analytics and sustainable technology while emphasizing practical applications.

Researchers in all areas relevant to the subjects of the symposia, are invited to submit abstracts. As traditional for the Riva meetings, most presentations will be in poster format and the scientific committee will select contributions for oral presentation.

Exhibitors and sponsors are encouraged to participate by reserving booth space and becoming a sponsor.

Local Organization

Margherita Barilà - Elisa Giglio

Chromaleont srl

Phone: (+39) 334-3612788 E-mail: isco@chromaleont.it

https://iscc44.chromaleont.it/



Get In Touch





Please keep visiting **our web site** for new information as it becomes available.



FIRST CIRCULAR CALL FOR PAPERS



Chairman RIVA 2026 **Prof. Luigi Mondello**

Honorary Chairman RIVA 2026 **Prof. Pat Sandra**

MAY 17-22, 2026 RIVA DEL GARDA

44thInternational Symposium on Capillary Chromatography

21st GCXGC Symposium

Particular emphasis is given to **comprehensive separation technologies, capillary GC, and nano- or capillary LC** coupled with various form of MS.

The focus extends to miniaturized sample preparation, data analytics, and sustainable technologies.

The **Program**

- Lectures by leading scientists covering the latest developments.
- Keynote lectures by young scientists.
- Contributed papers presented in poster sessions.

Registration Fee

Advanced registration,

PRIOR TO March 15, 2026

Registration 44th ISCC: **550.00€**Registration 21st GCXGC: **275.00€**Combined registration: **750.00€**

Student Registration 44th ISCC: **300.00€**Student Registration 21st GCXGC: **150.00€**Combined registration: **400.00€**

Course on GCXGC: 100.00€
Course on LCXLC: 100.00€

- Discussion session to stimulate intense scientific exchange.
- Workshop seminars presenting the latest developments in commercial instrumentation.
- Course on GCxGC and LCxLC.

Advanced registration,

AFTER March 15, 2026

Registration 44th ISCC: **700.00€**Registration 21st GCXGC: **400.00€**Combined registration: **900.00€**

Student Registration 44th ISCC; **400.00€**Student Registration 21st GCXGC; **250.00€**Combined registration: **500.00€**

Course on GCXGC: 150.00€
Course on LCXLC: 150.00€

REGISTRATION FEES INCLUDE ENTRANCE TO ALL TECHNICAL SESSIONS AND THE EXHIBITION, A COPY OF THE FINAL PROGRAM, A BOOK OF ABSTRACTS AND PARTICIPATION IN SOCIAL EVENTS.

44thInternational Symposium on Capillary Chromategraphy
21st GCXGC Symposium

ISCC Scientific Committee

Mondello Luigi (Italia) (Chair)
Bicchi Carlo (Italy)
Desmet Gert (Belgium)
Huber Christian (Austria)

Janssen Hans-Gerd (Netherlands)

Kennedy Robert (USA)

Lanças Fernando (Brasil)

Lee Milton (USA)

Luong Jim (USA)

Marcé Rosa Maria (Spain)

Pawliszyn Janusz (Canada)

Pichon Valérie (France)

Psillakis Elia (Greece)

Ramsey Michael (USA)

Sandra Koen (Belgium)

Schmitz Oliver (Germany)

Schug Kevin (USA)

Stashenko Elena (Colombia)

Xu Guowang (China)

Application

Environmental

🔯 Biomediacal and Pharmaceutical 😥

Energy, Petrochemical and Industrial

Natural Products, Food, Flavours and Fragrances

GCXGC Scientific

Committee

Dimandia John (USA) (Chair)

Górecki Tadeusz (Canada)

Harynuk James (Canada)

leda Teruyo (Japan)

Mondello Luigi (Italy)

Marriott Phil (Australia)

Synovec Robert (USA)

Tranchida Peter (Italy)

Purcaro Giorgia (Belgium)

Hantao Leandro Wang (Brazil)

Janssen Hans-Gerd (Netherlands)

Bean Heather (USA)

Cordero Chiara (Italy)

Dorman Frank (USA) **Focant Jef** (Belgium)

Techniques

- Capillary Gas Chromatography
- **Electromigration Methods**
- Column Technology
- Omprehensive Techniques
- Sampling Systems
- Microfabricated Analytical
 Systems Lab-on-a-chip

- Nano and capillary Liquid Chromatography
- Trace Analysis
- Hyphenated Techniques
- Miniaturized Sample Preparation
- Automation
- Coupled and Multidimensional Techniques

Hot Topics

- Artificial Intelligence

- State-of-the-Art PFAS analysis
- Mass Spectrometry hyphenated to miniaturized systems

Submission of Paper

Author intending to submit papers for the symposia will be required to adhere to the following deadlines.

- A 300 word abstract must be received no later than February 01 for oral or March 01 for poster, 2026. For abstract submission see the website.
- Notification of acceptance will be mailed to the authors by April 06, 2026.