

THE PROGRAM

- Review papers by leading scientists in both fields covering the latest developments
- Key note lectures by young scientists.
- Contributed papers presented in poster sessions.
- Discussion sessions to stimulate intense scientific exchange.
- Workshop seminars presenting the latest developments in commercial instrumentation.
- Courses on GCxGC and LCxLC- Sunday May 24th

SUBMISSION OF PAPERS

Authors 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 21, 2020**. For abstract submission see the website.
- Notification of acceptance will be mailed to the authors by **March 21, 2020**.

REGISTRATION FEE

Advanced registration, prior to April 01, 2020	
Registration 44 th ISCC	500.00 €
Registration 17 th GCxGC	250.00 €
Combined Registration (44 th ISCC/17 th GCxGC)	700.00 €
* Student Registration 44 th ISCC	270.00 €
* Student registration 17 th GCxGC	120.00 €
* Combined Student Registration (44 th ISCC/17 th GCxGC)	350.00 €
Course on GCxGC and LCxLC (verification of student status)	each 90.00 €

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.

CENTRAL ORGANIZATION

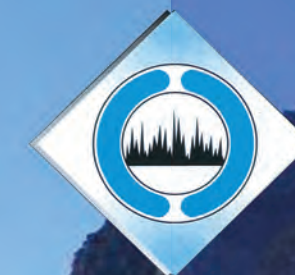
Prof. Luigi Mondello
Chromaleont S.r.l
Phone (+39)-334-3612788 - Fax (+39)-090-9080155
e-mail: iscc@chromaleont.it
website: www.chromaleont.it/iscc

LOCAL ORGANIZATION

Margherita Barilà
Elisa Giglio
Chromaleont S.r.l
Phone (+39)-334-3612788
Fax (+39)-090-9080155
e-mail: iscc@chromaleont.it

44th International Symposium on Capillary Chromatography and 17th GCxGC Symposium

...with particular emphasis on all Comprehensive Separation Technologies and MS Hyphenation



24 - 29 May, 2020

Palazzo dei Congressi
Riva del Garda
Italy

APPLICATIONS



TECHNIQUES

	Capillary Gas Chromatography
	Micro Liquid Chromatography
	Electromigration Methods
	Microfabricated Analytical Systems-Lab-on-a-chip
	Column Technology
	Coupled and Multidimensional Techniques
	Comprehensive Techniques
	Hyphenated Techniques
	Sampling Systems
	Sample Preparation
	Trace Analysis
	Automation

GCxGC Scientific Committee

J. Dimandja (USA)
T. Gorecki (Canada)
H.-G. Janssen (Netherlands)
P. Marriott (Australia)
L. Mondello (Italy)
J. Seeley (USA)
R. Synovec (USA)
C. Zini (Brasil)

The Forum of Microcolumn Separations

**CREATING NEW TECHNIQUES,
FINDING NEW APPLICATIONS,
TOGETHER**



The 44th International Symposium on Capillary Chromatography (ISCC) and the 17th GC×GC Symposium is a “hyphenated” premier meeting discussing the most recent developments. In both the ISCC and GC×GC events, particular emphasis will be directed to combinations of capillary chromatography and 2D GC with various forms of MS from unit-mass to high resolution, and from single to hybrid analyzers.

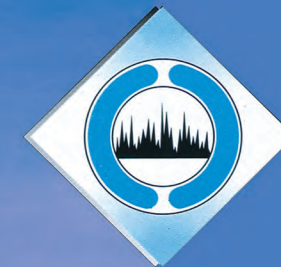
Researchers in all areas relevant to the subjects of the symposia are invited to submit abstracts. As is traditional for the Riva meetings, the majority of presentations will be in a poster format and the scientific committee will select contributions for oral presentations.

Exhibitors and sponsors are encouraged to participate and reserve booth space, and promote the ISCC and GC×GC events.

Please keep visiting our web site (www.chromaleont.it/iscc) for new information as it becomes available.

Looking forward to meeting you in wonderful Riva del Garda!

The Forum of Microcolumn Separations



**44th International
Symposium
on Capillary
Chromatography
and
17th GC×GC
Symposium**

*...with particular emphasis
on all Comprehensive Separation
Technologies and MS Hyphenation*

24 - 29 May, 2020
Palazzo dei Congressi,
Riva del Garda, Italy

Chairman
Prof. L. Mondello

**FIRST CIRCULAR
CALL FOR PAPERS**

Information

Prof. Luigi Mondello
Chromaleont S.r.l.
Phone (+39)-334-3612788 Fax. (+39)-090-9080155
E-mail : iscc@chromaleont.it

Website: www.chromaleont.it

