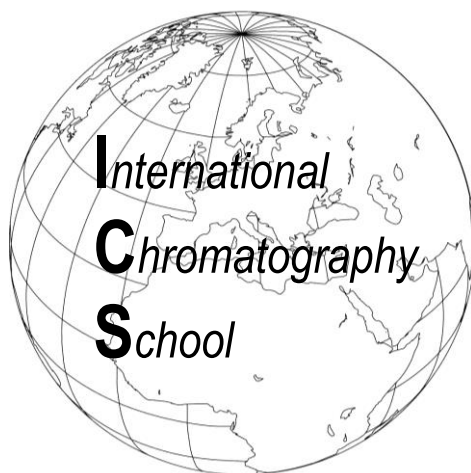


20th International Chromatography School



Registration fee free addition

(Official language will be English)

FIRST CIRCULAR



Sveučilište u Zagrebu
Fakultet kemijskog inženjerstva i tehnologije

2 - 3 July 2020, Zagreb

Scientific and Organizing Committee

Danijela Ašperger (CRO)
Nebojša Avdalović (USA)
Bruna Babić (CRO)
Sandra Babić (CRO)
Alan Badrov (CRO)
Tomislav Bolanča (CRO)
Mario Boras (AUT)
Matija Cvetnić (CRO)
Dario Dabić (CRO)
Tanja Ivančić (CRO)
Slavica Kos (CRO)
Dragana Mutavdžić Pavlović (CRO)
Viktorija Prevarić (CRO)
Kristina Tolić (CRO)
Šime Ukić (CRO)
Joachim Weiss (GER)

Symposium Secretariat

Danijela Ašperger
Faculty of Chemical Engineering and Technology
Marulićev trg 20, Zagreb, Croatia
Phone: +385 1 4597 212, Fax: +385 1 4597 250
E-mail: diva@fkit.hr Web: www.fkit.unizg.hr

20th International Chromatography School

Dear colleagues,

It is my great privilege and pleasure to invite you at 20th International Chromatography School (ICS) which will be organized at 2-3 July 2020 in Zagreb at Faculty of Chemical Engineering and Technology (www.fkit.unizg.hr). The main goal of ICS-s has always been to bring novelties from the field of chromatography used for both: scientific and routine analysis purposes. Therefore, I am sure that each participant will find this 20th ICS beneficial for their daily chromatographic practice.

*Furthermore, it is well known that education plays one of the most important roles in the prosperity of particular expert, business economy of the particular company as well as for the global society. Therefore, it is essential to organize education course available to large number of participants. The ICS Organizing Committee recognized these needs; by making **ICS totally free of charge**, we are hoping that our small contribution might make the difference.*



President of the organizing committee

Assoc. prof. Šime Ukić

Scope

Thousands of scientists and engineers have worked on the development of chromatography over last several decades. The result is one of the most versatile techniques that we have in chemical science today. The development is still going on with thousands of papers and many books being published every year. All this has been accomplished because there is an understanding of physico-chemical principles of chromatographic process. As an expert in chromatography, each participant also needs to understand these principles and to learn how they are implemented into their daily practice.

ICS has been providing an ideal forum in last fifteen years for chromatographers from different regions of Balkan Peninsula and neighboring countries. The practice of chromatography is sufficiently widespread such that discussions on diversity of applications, qualitative and quantitative data, as well as quality assurance data acquisition, become extremely important and are considered worthy of inclusion in peer reviewed literature. We find above arguments compelling enough to organize ICS once again.

International Chromatography School bridges the gap between the practitioner and chromatography science. It is intensive, focused on both theoretical and practical aspects of chromatography. More importantly, **International Chromatography School is independent and provides an unbiased education based on scientific facts and long experience.**

20th ICS is intended to

The course is intended for analytical chemists with previous experience of chromatography and a good knowledge of basic concepts of chromatography:

- laboratory executives,
- routine IC users,
- quality managers,
- scientists,
- Ph.D. students.

For advanced users, e.g. experts responsible for chromatographic equipment in a laboratory, working with troubleshooting or developing standard methods, this School will bring understanding of chromatography to a higher level. Moreover, it will provide new insights and tools that will be valuable for advanced practice. The university teachers will find the course of great value when preparing lectures and laboratory experiments.

Learning outcomes

The participants will acquire a good understanding of fundamentals of chromatography and learn simple tips and guidelines to make chromatographic practice easier and more efficient. The obtained information will help them to demystify chromatographic instruments. It will be shown that majority of the perplexing and frustrating problems has simple and logical solutions and that most of these problems are preventable. The techniques learned from this course will make participant more effective at daily routine chromatographic practice.

20th ICS Award Certificates

- Attendance Certificate:
 - Might be used to prove participation in long life learning process
- Inter-laboratory proficiency test certificate (for ion chromatography only)
 - Might be used for accreditation purposes

Registration

Registration for 20th ICS **is available online**. Online registration form can be found at www.fkit.unizg.hr/ICS/registration. Please, press the **Register Online** button and fill the required fields. The registration deadline is **May 1st, 2020**.

Registration fee

Registration fee is free of charge!

For companies only, registration fee or sponsorship is obligatory (please see sponsorship opportunities letter - VAT is 25% and is not included).

Registration fee (500 EUR before or 550 EUR after May 1st) or sponsorship will cover attendance to the lectures, commercial presentations, participation in proficiency test, related materials and coffee break refreshments.

Lunches are not included in the registration fee.

Payment in Euros should be made in advance by:

Bank transfer

Account Number: 2100059253

Bank: Zagrebačka banka

SWIFT: ZABAHR2X

IBAN: HR7223600001101338626

Bank Address: Trg bana Josipa Jelačića 10, 10000 Zagreb, Croatia

Account Name: Faculty of Chemical Engineering and Technology, Marulićev trg 19, 10000 Zagreb

Please, do not forget to indicate on the invoice: [For 20th ICS 2020](#), and [the participant\(s\) name\(s\)](#).

Payment conformation has to be sent to Symposium secretariat.

Accommodation

Bookings should be made directly to hotel. Organizing committee will not arrange the accommodation for the participants.

Call for papers

Abstract for oral presentation (1-2 pages, A4 format) should be submitted to the Secretariat before May 1st, 2020. Abstracts of all contributing lectures will be collected in the book of abstracts which will be issued to all participants upon registration.

The abstract should have the following format:

- Single spaced, using Times New Roman (12 pt),
- The title: capital letter (14 pt, bold),
- The name(s) of author(s): Surname followed by initials (12 pt, bold),
- The address of authors: The full postal and e-mail address must be given (12 pt, italic),
- Abstract margins should be 2.5 cm from all sides.

Sponsorship opportunities

Approximately 150 participants are expected to attend on jubilee 20th International Chromatography School, mainly from Croatia or WBC. As always, the quality of the program is an imperative. Therefore, eminent scientist will join 20th ICS as lecturers to share their valuable experiences while representatives of production companies might offer practical solutions of particular problems. Keeping in mind that this is *the only school in the region covering the field of chromatography* we would be grateful if you could help in sponsoring our event. Your contribution will straightforwardly support the goal of the ICS in advancing the exchange of knowledge on academic and industry level, and in promoting of collaboration and networking. The Organizing Committee will make sure that your company is well presented providing adequate exhibition stand, poster presentation space and a commercial space in materials which will be distributed to participants.

Thank you sincerely for your generous contributions and we are looking forward seeing you in Zagreb.

With best regards



President of the Organizing Committee

Assoc. prof. Šime Ukić

Additional information about sponsorship opportunities is available at contact address:

Prof. Danijela Ašperger,

Faculty of Chemical Engineering and Technology,

Marulićev trg 20, 10000 Zagreb, Croatia

Phone: (+385) (0) 98 696 745

Fax: (+385) (1) 4597 250

E-mail address: diva@fkit.hr