

## Registration Form

NAME/first name				
Company/University				
Address				
E-mail				
Contribution ?	talk	poster	exhibit.	none

## DEADLINES

Abstracts: **14.08.2022** (PDF to [chimie@hefr.ch](mailto:chimie@hefr.ch); see notice below)

Registration: **28.08.2022** (registration form to [chimie@hefr.ch](mailto:chimie@hefr.ch))

## PAYMENT

An **invoice will be sent** after registration. STK members pay the annual membership with the registration fee. Fees include Book of Abstracts + Coffees + **3-hours evening boat trip & dinner on the Lake of Zurich!**

STK member	(100 CHF + 40 CHF membership 2022)
Non-member	(200 CHF)
Student	(50 CHF)
Exhibitor	(400 CHF)

***I want to become a member !***

### NOTICE FOR AUTHORS

Abstracts in A4, max. 2 pages, title centered in Bold Arial 14, Author names & mailing address in Arial 11, text in Times Roman 12 with 1-2 References  
Poster Size: A0 - 90 cm width x 120 cm height



The 45<sup>th+2</sup> Birthday of STK

**ANNUAL MEETING**

**Wednesday & Thursday**

**September 14-15<sup>th</sup> 2022**

## Mastering Heat for Environment and Processes

**CALL FOR ABSTRACTS**

**Sika Technology**

Tüffenwies 16, CH-8048 Zurich, Switzerland





## Swiss Society for Thermal Analysis and Calorimetry

45<sup>th</sup> Birthday of STK - ANNUAL MEETING - 14/15.09.2022

The aim of the association STK is to assemble scientists and specialists from **universities** and **industries** active in the field of **thermal analysis** and **calorimetry**.

STK organizes its 45<sup>th+2</sup> **Birthday Meeting** at **Sika Technology** in **Zurich** (originally planned in 2020!), with **two half-days of science** & special **dinner cruise on the Lake of Zurich!** The meeting is **open to all applications** of thermal analysis and calorimetry, and manufacturers will exhibit instruments in these fields.

## Organizing Committee

Prof. Dr. Pierre BRODARD

President of STK

Haute école d'ingénierie et d'architecture, Fribourg

[www.stk-online.ch](http://www.stk-online.ch)

Dr. Patrick FURRER

Head polymer & HPLC Lab

Sika Technology, Zurich

[Event hosting](#)

## Scientific Committee

Marie-Agnès AESCHLIMANN, Givaudan, Geneva

Pierre BRODARD, HEIA-FR, Fribourg

Patrick FURRER, Sika Technology, Zürich

Angela HAMMER, Mettler-Toledo, Schwerzenbach

Rolf HILFIKER, pens. Solvias, Basel

Francesco MASCARELLO, pens. DSM, Sisseln

Aloïs RAEMY, pens. Nestlé Research Center, Lausanne

Francis STOESSEL, pens. TÜV SÜD Process Safety, Basel

Jürgen THUN, Roche, Basel

## Program Wednesday 14.09.2022 (afternoon)

13:30 - 14:00 Registration

14:00 - 15:20 TALKS

15:20 - 15:50 Coffee & Posters & Manufacturer's exhibition

15:50 - 17:10 TALKS

17:10 - 17:30 Coffee & Posters & Manufacturer's exhibition

17:30 - 18:00 *STK General assembly (for members only)*

18:15 Bus transfer to Lake Zurich

19:00 - 22:00 Boat Trip And Dinner on Lake Zurich

22:00 Bus transfer to station/Sika

## Program Thursday 15.09.2022 (morning)

09:00 - 10:00 TALKS

10:00 - 11:00 Sika Factory Tour

11:00 - 11:40 Coffee & Posters & Manufacturer's exhibition

11:40 - 12:30 TALKS

around 12:30 End of the meeting

## Invited speakers

Dr. Martin O. Saar

ETHZ Zurich (CH): *Geothermal energy*

Dr. Olivier Braissant

University of Basel (CH): *Biomedical use of calorimetry*

Dr. Rudolf Koopmans

PICC Fribourg (CH): *Mr. Gibbs and the circular economy*

*MORE TO COME!*