

Registration Form

NAME/first name _____

Company/University _____

Address _____

E-mail _____

- With oral contribution*
- With poster*
- With exhibition
- Without contribution

DEADLINE:
Friday 20.04.2018

*** please send your abstract together with this registration form**

Registration:

Please send this form to chimie@hefr.ch (+41 26 429 67 19)

Payment: for "STK Schweiz. Ges. f. TA u. Kalorimetrie"

Postkonto: 80-33769-4 / STK Fribourg
IBAN CH94 0900 0000 8003 3769 4
BIC POFICHBEXXX

NEW:
payment in advance only, no cash on site!

STK members	150	CHF
Non-members	200	CHF
Students	50	CHF
Exhibitors	300	CHF

(fees per person including Book of Abstracts, coffee, and lunch)

NOTICE FOR AUTHORS

Abstracts in A4, max. 2 pages to be sent electronically before April 20th 2018

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



ANNUAL MEETING 2018

CALL FOR ABSTRACTS

Innovation in Thermal Analysis and Calorimetry

with focus on pharmaceutical products

Tuesday May 15th 2018

F. Hoffmann - La Roche AG

Grenzacherstrasse 124, CH-4070 Basel, Switzerland





Swiss Society for Thermal Analysis and Calorimetry

Annual Meeting 15.05.2018

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 annual meeting 2018 at ROCHE in Basel. 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, HEIA-FR, Fribourg
www.stk-online.ch

Dr. Jürgen Thun
Laboratory Supervisor Thermal Analysis, Roche AG, Basel
[Event hosting](#)

Scientific Committee

Marie-Agnès AESCHLIMANN, Firmenich SA, Geneva
Pierre BRODARD, HEIA-FR, Fribourg
Patrick FURRER, Sika Technology AG, Zürich
Angela HAMMER, Mettler-Toledo, Schwerzenbach
Rolf HILFIKER, Solvias AG, 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

Innovation in Thermal Analysis and Calorimetry

with focus on pharmaceutical products

Timetable:

- 09:30 - 10:00 Registration / Welcome coffee
- 10:00 - 11:30 LECTURES
- 11:30 - 13:00 Lunch, posters, manufacturer's exhibition
(12:30 - 13:00 *STK General Assembly, for members only*)
- 13:00 - 14:00 Roche factory visit
- 14:15 - 15:45 LECTURES
- 15:45 - 16:15 Coffee break
- 16:15 - 17:15 LECTURES
- 17:15 End of the meeting

Invited speakers:

- [Dr. Christian Lautz](#) - Roche AG, Basel (CH)
The Integrated Calorimeter - Combining Calorimetry and PAT Measurements
- [Prof. Dr. Duncan Craig](#) - University College London (UK)
Thermal analysis of pharmaceuticals: new approaches to new problems
- [Prof. Dr. Jean Rouquerol](#) - Aix Marseille University (FRA)
Modernity of calorimetry
- [Dr. Rolf Hilfiker](#) - Solvias AG, Basel (CH)
The challenge to find a new viable solid form – From screening to characterization, selection and scale-up