



UNIVERSITE DE HAUTE-ALSACE
Ecole Nationale Supérieure de Chimie de Mulhouse

2ND CIRCULAR

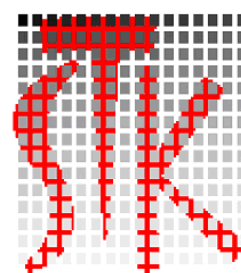


**Association
Française de
Calorimétrie et
d'Analyse Thermique**



GEFTA

**Gesellschaft
für
Thermische
Analyse e.V.**



**Schweizerische
Gesellschaft für
Thermoanalytik und
Kalorimetrie**

**The National Scientific Associations for Thermal Analysis and Calorimetry
of France, Germany, and Switzerland jointly hold their
annual conferences JCAT 39/GEFTA/STK as trilateral meeting**

AFCAT - GEFTA - STK - 2008

including three Special Symposia:

Coupling Techniques

Life Sciences - Pharma

Food and Safety - Thermal Applications

in Mulhouse (France), June 18-20, 2008

**UNIVERSITE DE HAUTE-ALSACE - Ecole Nationale Supérieure de Chimie de Mulhouse
HUMBOLDT-UNIVERSITÄT ZU BERLIN - Institut für Chemie
NOVARTIS PHARMA AG - Chemical Development - Analytical R&D**

Preliminary Program

Tuesday, June 17th Pre-symposium

15:00 - 19:00

Registration and mixer

18:00

Annual meeting AFCAT

Wednesday, June 18th

Time Schedule	STREAM A	STREAM B
8:00 - 12:00	Registration	
8:45 - 9:10	Opening Ceremony	
9:15 - 9:35	Jean ROUQUEROL <i>Calorimetry, from Inspiration to Recognition</i>	
9:40 - 10:25	STK Award Lecture by Anna SEELIG <i>Multidrug Resistance - Insights with Thermodynamics</i>	
10:30 - 11:00	Coffee break, Instrument exhibition, Poster Session	
11:05 - 11:35	Hans-Joachim LUNK <i>Chemistry of Powder Metallurgical Production of Tungsten for Lighting and General Applications</i>	
11:40 - 12:25	Instrument exhibition	
12:30 - 14:00	LUNCH	
14:00 - 14:30	Nicolas SBIRAZZUOLI <i>Application of Isoconversional Calorimetric Techniques</i>	
	Life Sciences & Pharma	Chemical Safety
14:30 - 15:00	Key lecture: D. GIRON & S. MONNIER	Key lecture: Jacques WISS <i>NIR techniques for thermal process control</i>
15:05 - 15:25	Oral Communication (OC)	OC
15:30 - 16:15	Coffee break, Instrument exhibition, Poster session	
16:15 - 16:45	Key lecture	Key lecture
16:50 - 17:10	OC	OC
17:15 - 17:35	OC	OC
17:40 - 18:00	OC	OC
18:05	Annual meeting GEFTA	Annual meeting STK

Thursday, June 19th

Time Schedule	STREAM A	STREAM B
8:30 - 9:00	Netzsch-GEFTA Award Lecture by Erwin KAISERSBERGER	
9:05 - 9:35	Bertrand RODUIT <i>Advanced Computerized Prediction</i>	
	Coupling Techniques	Thermal Applications
9:40 - 10:10	Key lecture: M. MACIEJEWSKI <i>Advantages of Monitoring Gases in thermoanalytical experiments</i>	Key lecture
10:10 - 10:30	OC	OC
10:35 - 11:00	Coffee break, Instrument exhibition, Poster Session	
11:05 - 11:25	OC	OC
11:30 - 11:50	OC	OC
11:55 - 12:15	OC	OC
12:20 - 12:40	OC	OC
12:40 - 14:00	LUNCH	
14:00 - 14:20	Life Sciences & Pharma	Chemical Safety
14:25 - 14:45	OC	OC
14:50 - 15:10	OC	OC
15:15 - 15:35	OC	OC
15:35 - 15:50	OC	OC
16:00 - 19:30	EXCURSION	
20:00 - 23:00	CONFERENCE DINNER	

Please note that all session schedules are preliminary and will be expanded depending on the submitted contributions including the scheduling of a Sub-symposium as a third stream.

Friday, June 20th

Time Schedule	STREAM A	STREAM B
8:30 - 9:15	AFCAT Award Lecture	
9:05 - 9:35	Key lecture	
	Food & Safety	Miscellaneous
9:40 - 10:00	OC	OC
10:05 - 10:25	OC	OC
10:30 - 11:00	Coffee break, Instrument exhibition, Poster Session	
11:05 - 11:25	OC	OC
11:30 - 11:50	OC	OC
11:55 - 12:15	OC	OC
12:20 - 12:50	Serge WALTER <i>Thermal Measurements for Non-Thermal Applications</i>	
12:55 - 13:10	CLOSING CEREMONY	
13:15 - 14:30	LUNCH BUFFET and Participants' Departure	

At the Instrument's Exhibition participate the following companies:

AKTS

BRUKER

HERAEUS

METTLER TOLEDO

MICROCAL

NETZSCH GERÄTEBAU

PERKIN-ELMER

POROTEC

SAFETY INSTITUTE

SETARAM

TA INSTRUMENTS

TRILOGICA

Venue/Accommodation

Mulhouse can be easily reached by plane (EuroAirport Basel-Mulhouse-Freiburg/Breisgau) or by train (directly linked to Paris by high-speed TGV) or by the highway A36 .

If requested, transfer from the airport to the city or the conference site can be organized by Tuesday 17th and Friday 20th .

From the railway station Mulhouse, a direct tramway line gives access to the university campus where the conference takes place.

All participants have to register for accommodation by their own.

Many hotels provide easy accommodation facilities at various fares. Some rooms are available at low cost for students close to the conference site on request.

From the campus, a direct tramway line provides an easy link to the city of Mulhouse. A swimming pool, supermarkets, a post-office and several stores are located close to the conference center (10 min walking).

Registration

All contributions from university and industrial research as well as novel instrumentation development in the fields of Thermal Analysis, Calorimetry, Rheology are welcome.

The conference language is English. French or German contributions will be accepted for posters.

Scientific contributions can be submitted as oral (20 min + 5min discussion) or poster presentations.

Full registration includes the abstracts of all contributions and exhibitor's advertising, 3 lunches, excursion and conference dinner for all participants. One-day participation is possible. For special requests, please contact the organizing committee.

Full registration	350 €
AFCAT, GEFTA or STK Members	250 €
Accompanying persons	200 €
One day registration June 18	100 €
One day registration June 19	100 €
One day registration June 20	100 €
Accompanying students (3 days, all included)	100 €
Non-accompanying students	250 €
Instrument Exhibition	300 €
Manufacturer's co-workers	250 €

Note that one full participant can be accompanied by two students, e.g. from his university group. Additional students will be charged 250 €

Please send the Registration Form by Fax, E-mail or S-mail no later than April 30th, 2008
to Professor Serge WALTER afcat-gefta-stk@uha.fr Fax: ++ 33 (0) 3 89 33 68 15

ABSTRACT SUBMISSION

Dead line for abstract submission : May 31st 2008

Abstracts MUST be provided in ENGLISH

German and French presentation can be accepted, although **ENGLISH presentations are strongly recommended** in order to allow the largest possible understanding .

ORAL CONTRIBUTIONS :

Oral contributions can be accepted as :

- **KEY LECTURES** (25 minutes + 5 minutes for questions)
- **ORAL COMMUNICATION** (15 minutes + 5 minutes for questions)

The scientific committee will inform the contributors upon acceptance and form of the contribution not later than two weeks after abstract submission.

POSTER CONTRIBUTIONS :

Poster contributions are welcome. Posters should be vertical A-0 format or similar size.

Poster grids will be provided on the conference site. Please be so kind and get the poster attached on the poster grids by your own.

Please provide also copies in A-4 size of your posters during your poster sessions

The scientific committee will inform the contributors upon acceptance and form of the contribution not later than two weeks after abstract submission.