



Thermal Analysis and Calorimetry in Industry and Research

40 Years of GEFTA



Annual congress with participation of GEFTA's European partner associations

Pre-conference short course:

» *Preparative techniques and thermoanalytical methods for Sol-Gel and Hybrid materials* «

Exhibition of thermoanalytical and calorimetric instrumentation

September 16 - 19, 2014



Conference held at the Erwin Schrödinger-Zentrum, Rudower Chaussee 26, 12489 Berlin-Adlershof

Four sessions :

- A: Thermal analysis and calorimetry for the development of new materials
- B: Raw materials, resource management, and sustainable development
- C: Bioinorganics, biological and pharmaceutical systems
- D: Industrial processes and environmental protection

Key lectures:

W. Bensch (Kiel), M. Epple (Duisburg-Essen), J. Fischer (Basel), E. Kemnitz (Berlin),
K. Pielichowski (Cracow), F. Stoessel (Basel), G. Ziegmann (Clausthal-Zellerfeld), and others

Local organization: Dr. Michael Feist
Institute of Chemistry, Humboldt-Universität zu Berlin
E-mail: feistm@chemie.hu-berlin.de
Registration via: www.gefta.org
Early registration: 250 € (280 € after August 1st, 2014)
Accompanying persons: 80 €; Students: 50 €

Special accommodation rates for two hotels on the Campus
available via the GEFTA website.
Submission of One-page abstracts for lectures (20 min) and
poster presentations until July 1st via the GEFTA website
Final program *on line* after August 15th