



Thermal Reactivity of Solids

The Thermal Reactivity of Solids (TRS) Committee announces
the first

Call for papers

to be presented in the frame of
the **TRS session**
of the

14th International Congress on Thermal Analysis and Calorimetry (14th ICTAC)

September 14-18, 2008
São Pedro, Brazil
(www.ictac14.com.br)

TRS Session: Main Topics

1. Mechanisms of reactions in the solid state
2. Applications to different inorganic materials
3. Solid state based technology development

The TRS session is devoted to the fundamental research in reactions mechanisms, even in heterogeneous (gas-solid, solid-solid and solid-liquid) systems.

TRS is also interested in the impact of the Thermal Reactivity of Solids on industrial applications (in metallurgy, ceramics and earth sciences,...) and technology developments.

The investigated materials should be mainly inorganic, and particularly not polymers. Simple organic compounds could be also taken into consideration.

All the thermal treatments applied to elaborate, crystallize or transform these materials can be considered. All thermal or calorimetric methods used to follow the reaction or to characterize the solids will be considered.

For further information, please visit the TRS website:
<http://www.emse.fr/fr/transfert/spin/trs/>



An ICTAC Committee

Thermal Reactivity of Solids

Important dates:

Call for abstracts: 1st February - 15th April 2008

On-line pre-registration: 1st August - 30th November 2007

On-line registration: 1st February - 15th April 2008

Registration must be done directly on the Conference

WEB-site: www.ictac14.com.br

All relevant information can be found on this site.

Abstract submission

One page abstracts should be submitted on the Conference

WEB-site: www.ictac14.com.br

by selecting "TRS session".

Courtesy communication of the above submission is due to the contact TRS persons by E-mail.

Abstracts will be published in a booklet form.

Manuscripts up to 8 pages will be accepted for publication in the Conference Proceedings on CD during the Congress.

Authors are encouraged to submit their original works for publication in a special Issue of the peer reviewed Journal of Thermal Analysis and Calorimetry.

Contacts

Professor Barbara Malecka (TRS Committee Chair)

bmalecka@agh.edu.pl

Dr. Paola Palmero (TRS Committee Secretary)

paola.palmero@polito.it

