Dear Colleague,

The ever growing community of **Thermal Analysis and Calorimetry** scientists working in the Central and Eastern European countries makes the organization of a conference and gathering all those interested in the development of the field a desirable event.

Central and Eastern European Conference on Thermal Analysis and Calorimetry (CEEC-TAC)is wished to become a forum where researchers can meet, present their work, explain their results and discuss the encountered scientific and technical problems of thermal analysis and calorimetry. **Every two years**, CEEC-TAC aims to gather scientists from Central and Eastern Europe, from Germany, Switzerland and Austria to Russia and Kazakhstan, and from the Baltic countries to the Balkans, Turkey and the Caucasians.

It is our great pleasure to announce the **CEEC-TAC2 Conference** (2 nd *Central and Eastern European Conference on Thermal Analysis and Calorimetry*) that will take place in *Vilnius - Lithuania*, between *27-30 August 2013*. This conference comes after **CEEC-TAC1** that was held in *Craiova – Romania* in **2011**, and where more than <u>300 researchers</u> have participated!

It is worth mentioning that **Vilnius,** an unique Baroque-style city, was the **European Capital of Culture in 2009!**

For more information about **CEEC-TAC2, Vilnius** and **Lithuania,** please visit the website: **www.ceec-tac.org**

Attached to this message, you may find also a detailed description of the CEEC-TAC2 conference with the preliminary program and some interesting pictures from Vilnius.

Abstract submission deadline: 1st of June 2013.

With best regards,

Daumantas Matulis and Andrei Rotaru

Co-chairmen of the CEEC-TAC2 Conference

www.ceec-tac.org

Daumantas Matulis

Head of Laboratory
<u>Laboratory of Biothermodynamics and Drug Design</u>
Institute of Biotechnology
Vilnius University

Address: Graiciuno 8, Vilnius, LT-02241, Lithuania

matulis@ibt.lt

tel. <u>+370-5-269-1884</u> fax. <u>+370-5-260-2116</u> cel. <u>+370-655-06560</u>

Andrei Rotaru

INFLPR - National Institute for Laser, Plasma and Radiation Physics,

Bvd. Atomistilor 409, Magurele (Ilfov), Bucharest, Romania

cel. <u>+40 745379205</u>

andrei.rotaru@inflpr.ro

andreir otaru@yahoo.com

www.inflpr.ro