## **Organizing Committee**

Chairman

Miroslav Gruszkiewicz Chemical Sciences Division, Oak Ridge National Laboratory P.O. Box 2008, MS 6110 Oak Ridge, TN 37831-6110 E-mail: gruszkiewicz@ornl.gov

Tel: (865) 574-4965 Fax: (865) 574-4961 **Program Chair** 

Michael Frenkel Thermodynamics Research Center

NIST

325 Broadway

Boulder, CO 80305-3328

E-mail: frenkel@boulder.nist.gov

Tel: 303-497-3952 Fax: 393-497-5044

## Officers and Board Members

Chair

Miroslav Gruszkiewicz Oak Ridge National Laboratory Oak Ridge, Tennessee USA

Chair-Elect Michael Frenkel

NIST Boulder, Colorado USA

Past Chair

Michael T. Henzl

University of Missouri-Columbia Columbia, Missouri USA

Allan Smith

Masscal Corporation Chatham, Massachussets USA

Jean-Pierre Grolier Université Blaise Pascal Aubiere, France

Gordon C. Kresheck University of Colorado at Colorado

**Springs** 

Colorado Springs, Colorado USA

Secretary-Treasurer

Karen C. Thompson Merck Research Labs

West Point, Pennsylvania USA

Chair-Designate

Juliana Boerio-Goates Brigham Young University Provo, Utah USA

Pluperfect Chair

Provo Utah USA

John L. Oscarson **Brigham Young University** 

## **Directors**

Earl M. Woolley **Brigham Young University** 

Provo, Utah USA

Conceição A.S.A. Minetti

**Rutgers University** 

Piscataway, New Jersey USA

Kazuya Saito

University of Tsukuba

Tsukuba, Japan

## Counselors

Rob Chirico

Brian Woodfield NIST Brigham Young University Boulder. Colorado USA Provo. Utah USA

David Remeta Rutgers University Piscataway, New Jersey USA

#### Contacts

**Chairman**: Miroslav Gruszkiewicz (E-mail: gruszkiewicz@ornl.gov) **Program Chair**: Michale Frenkel (E-mail: frenkel@boulder.nist.gov)

Scientific program issues: ICCTProgram@boulder.nist.gov

Other: ICCTInformation@boulder.nist.gov



**Boulder. Colorado USA** July 30 - August 4, 2006



# Boulder, Colorado USA July 30 - August 4, 2006

## **61st Calorimetry Conference**

## About ICCT

The Calorimetry Conference is convened annually at selected sites in either the U.S. or Canada and is always held jointly with the International Conference on Chemical Thermodynamics when ICCT is convened in either the U.S. or Canada.

The last Calorimetry Conference was held in Gaithersburg. Maryland in June 2005. The upcoming 61st Calorimetry Conference will be organized within the three-conference event, THERMO International 2006 to be held in Boulder. Colorado July 30 - August 4, 2006.

#### **About Boulder**

In addition to its picturesque setting in the shadow of the Rocky Mountains, Boulder is home to a myriad of high-tech companies, government laboratories, and the University of Colorado. The ideal climate, intellectual urban atmosphere, and exquisite scenery will make your stay in this lovely city an unforgettable part of the experience. Visiting Boulder's Convention and Visitor's Website at http://www.bouldercoloradousa.com will give you full information about such things as accommodations, restaurants, recreation, shopping and other city offerings.



Boulder, Colorado U.S.A July 30 - August 4, 2006

Conference Website: http://www.Calcon2006.org

**Program** (Joint with ICCT-19 [International Conference of Chemical Thermodynamics])

The scientific program for CALCON 2006 will consist of plenary lectures, invited lectures, oral presentations, and posters. The conference will include nine symposia and three workshops.

#### Symposia

- Thermodynamics and Properties in the Biological, Medical, Pharmaceutical, Agricultural, and Food Sectors\*
- Ionic Liquids \*
- Molecular Modeling including Simulation \*
- Databases, Data Systems, Software Applications, and Correlations\*
- Electrolyte and Non-Electrolyte Solution Thermodynamics
- New Materials
- Phase Equilibrium, Supercritical Fluids, and Separation Technologies
- Colloid and Interface Science
- Thermochemistry and Molecular Energetics

#### Workshops

- Properties and Processes for a Hydrogen-Based Economy \*
- Thermodynamic Frontiers and Education
- New Experimental Techniques

\* Joint with the 16th Symposium on Thermophysical Properties

**Abstract submission:** the deadline and format for abstract submisstion will be provided at the time of the call for papers for the Calcon2006 Conference.

## Registration

There will be a single registration fee for participation in all sessions of the three joint conferences. This registration fee will cover all distributed materials, joint conference banquet, and the general social activities. Detailed information (amount, deadline date, *etc.*) will be available from the conference website in the near future.

#### Housing

There are several options available for housing for participants of THERMO International 2006. These include campus housing and several hotels in the local vicinity of the University of Colorado campus. Rooms will be blocked at selected hotels and links will be provided to those hotels on the conference website.

Information on other hotels in the Boulder area is available through the website (http://www.bouldercoloradousa.com/).

#### Tours

The social program will include several tours available to participants and accompanying persons (additional fee for these tours). Various options and additional information (rates, reservations, etc.) will be available on the conference website.

#### **Awards Information and Call for Nominations**

#### 1. Hugh M. Huffman Memorial Award

Hugh M. Huffman (1899-1950), one of the founders of the Calorimetry Conference, was a leader in the field of heat capacity measurements. This award honors individuals who, through their lifelong research accomplishments, emulate the creativity and care that Huffman demonstrated in his work. Candidates shall have made long-term contributions to thermodynamics involving thermochemistry and/or calorimetry. The Huffman award — which consists of \$1000 and waived Conference registration fee — is sponsored by Calorimetry Sciences Corporation (<a href="https://www.calscorp.com">www.calscorp.com</a>). The award address is published in the Journal of Chemical Thermodynamics.

## 2. James J. Christensen Award for Innovations in Calorimetry

The Christensen Award was established in 1988 to honor James J. Christensen (1931-1987) of Brigham Young University. It is presented to a scientist who has made outstanding innovative contributions to the development and use of calorimetric instrumentation. The Christensen Award consists of \$1000 and waived Conference registration fee. It is sponsored by Brigham Young University.

#### 3. Stig Sunner Memorial Award

The Sunner Award honors the memory of Stig Sunner (1917-1980) of Lund University. It recognizes the research contributions of young scientists to thermodynamics and thermochemistry and is restricted to individuals 40 years of age or younger. The Sunner Award— consisting of \$1000 and waived Conference registration — is sponsored by Thermometric (<a href="https://www.thermometric.com">www.thermometric.com</a>).

#### 4. William F. Giauque Travel Awards

Professor Giauque (1895 – 1982) received the 1949 Nobel Prize in Chemistry for his contributions in thermodynamics, which included measurements on crystals confirming the Third Law and the invention of adiabatic demagnetization. Giauque trained a legion of students, who subsequently helped to establish and promote calorimetry in academia, government labs, and industry. The Giauque Travel Awards are intended to encourage student participation in the Conference. Recipients must attend the entire conference and deliver an oral presentation. Awardees will receive \$500.

## **Nominating Procedures**

The nomination packets for the Huffman, Christensen, and Sunner Awards should include a nomination letter (describing the candidate's qualifications for the award), a complete CV with bibliography, and no more than four supporting letters. Either hard copy or electronic format is acceptable. The deadline for receipt of the nominations is January 6, 2006. Please send nominations to Mirek Gruszkiewicz, Oak Ridge National Laboratory, Chemical Sciences Division, Building 4500S, MS-6110, Oak Ridge, TN 37831- 6110, USA. E-mail: gruszkiewicz@ornl.gov.

The nomination packet for a Giauque Award should include a supporting letter and a copy of the abstract. The letter should briefly outline the significance of the work being presented and describe the student's contribution and level of effort. Submit these materials — by January 31, 2006 — to Prof. Michael Henzl, Department of Biochemistry, 117 Schweitzer Hall, University of Missouri-Columbia, Columbia, MO 65211. E-mail: henzlm@missouri.edu.

A complete listing of previous award winners is available on the conference website http://www.calcon2006.org



Boulder, Colorado USA July 30 - August 4, 2006