

**V4** International conference

# **Analytical cytometry VII**

Bi-annual conference of the Czech Society for Analytical Cytology September 21-24, 2013, Mikulov, Czech Republic http://www.csac.cz/conference2013

Three day conference on flow and image cytometry and its applications in biology, immunology, hemato-oncology and botany covering both experimental and clinical cytometry with lectures spanning from educational to world class science targeted to students, beginners, routine users and experts

#### Hotel Galant, Mikulov

1 hour by car from Brno, Vienna and Bratislava (bus and train connections available)



Registration fees: Full 2800 CZK Student 1200 CZK

## **Invited speakers:**

- Future of Cytometry Mass Cytometry Bernd Bodenmiller (Zurich, CH)
- Future of Data Analysis Josef Spidlen (Vancouver, CA)
- Clinical Hematology Highlights Michael N. Dworzak (Vienna, A)
- Human Immunodeficiency Highlights Menno van Zelm (Rotterdam, NL)
- Immunology Clinical Cell Separation Mario Assenmacher (Bergisch Gladbach, G)
- Immunology, Polychromatic Flow Cytometry
  - Pratip Chattopadhyay (Bethesda, MA, US)
- Cell Biology Experimental Oncology Highlights Janos Szöllosi (Debrecen, H)
- Cell Death Control Molecular Mechanisms Boris Zhivotovsky (Stockholm, S)
- Multicolor Panel Design Michael Kapinsky (Krefeld, G)
- Plant science Jaroslav Dolezel (Olomouc, CZ)

# Plenary sessions Parallel sessions Poster sessions Industry mini-workshops

Instruments installed

## **Educational sessions**

(Supported by invited speakers)

- Cytometry basics (in Czech only)
- Clinical cases (in Czech only)
- · Cell Biology: Cell death / Signaling
- Advanced Data Analysis
- EuroFlow introduction
- Quantitative image-based cytometry

#### Social events

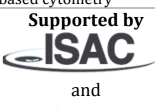
Bike trip
Wine tasting
Dinner and dance

#### Language

English: plenary +4 edu Czech: parallel +2 edu

### **Important dates**

Registration
by September 2, 2013
Abstracts
by June 16, 2013.
Travel Grants
by June 16, 2013



Visegrad Fund

www.visegradfund.org