

History

Hungarian chemometrists have met every year for three days to see the latest results of their colleagues. Kemometria'02 will be the 23rd in series. In four cases the Hungarian Chemometric Workshop was included in the general assembly of the Analytical Branch of the Hungarian Chemical Society.

Topics

Applications, Spectroscopy, Chromatography
Data Analysis, Multivariate Techniques
Experimental Design
New algorithms
Process Control, Quality Assurance
Quantitative Structure Activity Relationships
Teaching of Chemometrics

Poster session

Encouraged by the last year's success poster contributions are also acceptable. Best poster award will be distributed during the banquet.

General Information

The Conference is a Hungarian Workshop, but several lectures of foreign scientists will keep us informed about the newest developments. (No simultaneous translation will be provided.)

Now we try organizing the meeting jointly with the **QSAR and Modeling Society** (Chair: A. Lopata, ChemMicro Ltd.)

Location: **Tata** (Picturesque city not very far from Budapest, close to the Wien-Budapest highway)

Organizing Committee

Chairman: K. Héberger (Institute of Chemistry, Chemical Research Center, Hungarian Academy of Sciences, Budapest)
Secretary: R. Rajkó (University of Szeged)

Conference fee

The conference fee includes free admission to the lectures, abstract book, list of participants, reception banquet, meals and accommodation (two nights).

Full participant	360 EUR
Student	260 EUR

Naturally, we cancel the registration fee for invited lecturers, however, we could not find any fund for accommodation. Special prices are planned to Hungarian and Eastern participants.

Proceedings

Selected lectures (invited and submitted, oral or poster) will be published in the *Chemometrics and Intelligent Laboratory Systems* (Elsevier) or *Chem. Anal.* (a journal devoted to all branches of Analytical Chemistry) after the normal refereeing process.

Members:

Gy. Horvai (Technical University of Budapest)
S. Kemény (Technical University of Budapest)
A. Lengyel (University of Miskolc)
L. Paksy (University of Veszprém, Veszprém)
T. Pap (University of Veszprém, Veszprém)
P. Szepesváry (L. Eötvös University, Budapest)

We encourage you to come and to take with you at least one of your students.

For more and actual information please contact:

<http://www.jate.u-szeged.hu/~rajko/Kemometria02/>

Deadlines

Abstract submission:

Authors are requested to submit a one page abstract of their contribution not later than

April 30, 2002

Abstracts arriving after this date may not be accepted.

Deadline for registration:

Contributions will only be included in the Book of Abstracts provided at least one of the authors has formally registered and has paid the registration fee before

July 20, 2002

Conference Secretary:

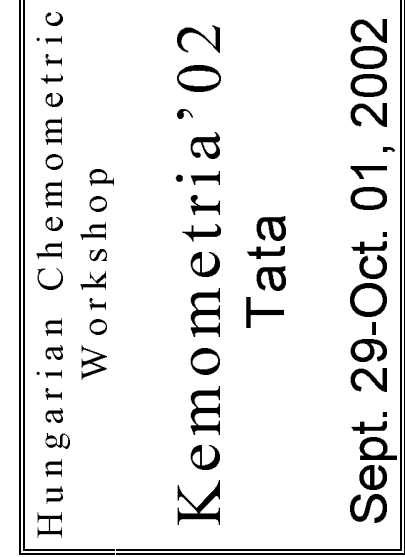
Dr. Róbert Rajkó.

Department of Unit Operations and Environmental Engineering, University of Szeged, College Faculty of Food Industry
H-6701 Szeged, POB 433, Hungary
Tel.: +36 62 546 030
Fax: +36 62 546 034

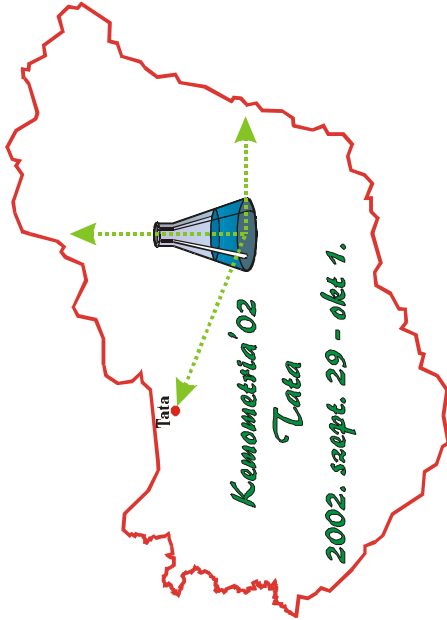
E-mail: rajko@sol.cc.u-szeged.hu

Financial affairs:

Terézia Mihályi (MKE, Budapest)
Hungarian Chemical Society
1027 Budapest, Fő utca 68.
Tel: +36 1 201 6883
Fax: +36 1 201 8056



First Circular



Hungarian Chemical Society
Chemometric section
Hungarian Academy of Sciences
Automated Analysis and Chemometric
Working Group