

ACADEMY OF SCIENCES OF THE CZECH REPUBLIC
J. HEYROVSKÝ INSTITUTE OF PHYSICAL CHEMISTRY, PRAGUE

46th Heyrovský Discussion
on
**MOLECULAR ELECTROCHEMISTRY
IN ORGANOMETALLIC SCIENCE**



Castle Třešť
Czech Republic
June 23-27, 2013 (Sun-Thu)

First Circular

Registration form to be sent before April 30, 2013

ORGANIZERS:

Jiří Ludvík (Chair), Radka Metelková, Ludmila Šimková, Věra Mansfeldová (J. Heyr. Inst.)
Irena Hoskovcová (Inst. of Chem. Technol. Prague)

HISTORY AND PURPOSE

The Heyrovský Discussion have been organized during the last four decades every year by the J. Heyrovský Institute of Physical Chemistry, Academy of Sciences of the Czech Republic. Each year a different field of electrochemistry is selected as the discussion theme. The total number of participants is limited to about 50-60 by the capacity of the Castle. **The special feature of this year's rather interdisciplinary meeting is to bring together organometallic (and coordination) chemists and electrochemists.**

The general philosophy of the Discussions is to invite experienced scientists specialized in a certain field together with students or young research workers, and to let them to present in an informal way their most recent electrochemical achievements and interpretations with a **special stress on broad and friendly scientific discussion.**

For this reason the time schedule is more free than that at conventional meetings allowing more space to discussion: the program (without fixed time slots) is divided into several sessions devoted to individual topics. Every session is opened by **an introductory lecture (40 min)**. After that **oral presentations** announced in the program (**15-20 min long**) as well as **short *ad hoc* contributions (5-15 min long)** follow, which are accompanied by free discussion. The chairing person plays an important role here, since in the frame of a session he has to follow time and simultaneously to provoke and coordinate discussion. Posters will be exhibited during whole meeting in foyer.

In order to allow presentation of the **most recent results**, abstracts of announced oral contributions and posters are required (in electronic form) **only one month in advance** (i.e. until May 15, 2013). Note that the most fresh results presented as *ad-hoc* contributions need no abstracts. Printed proceedings of announced papers (as well as their electronic form) will be prepared before the Discussion (with its own ISBN).

MAIN THEME AND PROPOSED DISCUSSION TOPICS:

Every year new organometallic or coordination compounds are synthesized for special purposes: catalysis, non-linear optics, liquid crystals, synthetic precursors, mimics for biological systems, contrast agents for diagnostics and imaging, dyes, pharmaceuticals, etc.

Electrochemical investigation of such molecules is the main theme of this Heyrovský Discussion.

Subtopics:

- * redox mechanistic studies of organic and coordination compounds
- * electrochemical studies of aromaticity, electron delocalization, electronic conductivity, localization of redox centers
- * electrochemistry and chirality
- * investigation of units for supramolecular devices and molecular wires
- * investigation of dendrimers
- * investigation of host-guest relationship
- * investigation of (photo-) electrochromism
- * use of electrochemical probes and markers
- * models of active centres in biomolecules
- * bond activation by ET for (electro)synthetic purposes
- * generation and characterization of radical intermediates
- * electrochemically generated luminescence
- * combination of electrochemistry with spectroscopic techniques
- * correlation of experimental data with theoretical calculations
and others related problems

DATE AND PLACE:

Arrival at the Castle: **Sunday June 23, 2013 afternoon** (before dinner)
(A special bus will depart from the J. Heyrovský
Institute, Prague, around 15.00 on Sunday)

Departure from the Castle: **Thursday June 27, 2013** (after lunch)
with a direct connection to the Prague Airport

The renaissance castle (chateau) Třešť is located in the small town Třešť, in southeastern Bohemia about 15 km south of Jihlava (which is situated on the highway D1 Prague-Brno), in an attractive, peaceful locality rich in historical monuments and of beautiful natural scenery.

CONGRESS FEE

The fee will cover all **organizing costs**, the **transport** from/to Prague, the **accommodation** in single or double rooms with bathroom, **full board**, welcome **cocktail**, a **concert**, a **half-day trip** to monuments of Southern Bohemia and Moravia, the **closing banquet** and **refreshments** during the coffee breaks.

Full participants: **490.- EUR** if paid before April 30, 2013 (early payment)
550.- EUR if paid after April 30, 2013 or on the spot (late payment)

Students, post-docs with a stipend (i.e. without permanent position) and accompanying persons: **290.- EUR** (early payment)
350.- EUR (late payment)

Payment is possible:

a) in advance by bank transfer ONLY (unfortunately, payment by VISA or other cards cannot be accepted)

Account Number: 478572593
Bank Code: 0300
Account Holder: Ústav fyzikální chemie J. Heyrovského AV ČR, v.v.i.
Variable Symbol: 906513
IBAN: CZ53 0300 0000 0004 7857 2593
SWIFT (BIC): CEKOCZPP
Bank Name: ČSOB a.s.
Bank Address: Na Příkopě 18, 115 20 Prague 1, Czech Republic
The Message for the Recipient: Name of participant(s)
(Bank charges to be paid by the orderer, within the EU shared by the orderer and the beneficiary.)

b) in cash upon arrival at the registration office.

(details and data for issue of an invoice are on the www pages or upon request).

IMPORTANT DATA:

Please, fill in the attached registration form and send it to the organizers before **April, 30, 2013**.

April 30, 2013 is also the deadline for „Early bird“ payment

During **May 2013** the second circular with the proposed program of 46th Heyrovský Discussion and with other important information will be distributed (only to the pre-registered participants)

May 15, 2013 is the deadline for Abstracts in electronic form

At the beginning of **June 2013** an e-mail letter will be distributed with the final program and other necessary details

FURTHER INFORMATION (WILL BE CONTINUOUSLY COMPLETED AND UPDATED):

<http://www.jh-inst.cas.cz/~hdisc/2013/>

Dr. Jiří Ludvík, professor
J. Heyrovský Institute of Physical Chemistry
Academy of Sciences of the Czech Republic
Dolejškova 3, 182 23 Prague 8, Czech Republic
Phone: (+420) 266 053 217 Fax: (+420) 286 582 307
E-mail: jiri.ludvik@jh-inst.cas.cz



Jiří Ludvík

on behalf of the Organizing Committee