XXVII. INTERNATIONAL CONFERENCE ON COORDINATION AND BIOINORGANIC CHEMISTRY

Smolenice, Slovakia June 2 – June 7, 2019

PROGRESSIVE TRENDS IN COORDINATION, BIOINORGANIC AND APPLIED INORGANIC CHEMISTRY

INVITATION

The Organizing Committee invites you to participate in the XXVII. International Conference on Coordination and Bioinorganic Chemistry (ICCBIC). The conference will be organized by the Slovak Chemical Society together with cooperation institution Slovak University of Technology in Bratislava. It will be held in Smolenice Castle during

June 2 - June 7, 2019

The conferences on coordination chemistry have been held regularly in Slovakia (former Czechoslovakia, Central Europe) since 1964. Many top coordination chemists from all over the world, including Nobel Prize laureates, have attended the ICCBIC during more than fifty years of its history and Smolenice Castle became the place where many new scientific and personal contacts have been established.

VENUE

ICCBIC will take place in Smolenice Castle, a historical building that was adapted for the needs of the conferences and serves now as a Congress Centre of the Slovak Academy of Sciences.

The Castle is situated in the middle of forests and parks on the southern slopes of the Little Carpathians Mountains. It is a wonderful place with quiet atmosphere that creates ideal preconditions for fruitful and useful discussions. More information, as well as information on the previous conferences you can find at the website

http://www.iccbic.stuba.sk

Since the Castle is about 60 km far from Bratislava, bus transport from Bratislava to Smolenice and back will be organized on arrival and departure days, respectively. Bratislava can be reached by plane, train, bus or ship (from Vienna).

LANGUAGE

The official language of the conference will be English. No interpreting will be provided.

SCOPE OF THE CONFERENCE

Keeping the tradition, ICCBIC will deal with current problems of coordination, bioinorganic and inorganic chemistry and the progress achieved in these fields. The scientific program will be organised around the following themes:

A

Electronic, molecular and crystal structures

New theoretical approaches and experimental techniques applied in investigation of inorganic compounds and materials, coordination compounds and biocomplexes



Solution and solid state reactivity

Synthesis and characterization, spectral and magnetic properties of coordination compounds, electrochemistry, thermochemistry, photochemistry, catalysis, speciation of complexes in solutions



Applied inorganic and coordination chemistry

Nanomaterials, magnetic materials, optomaterials, exploitation of physical and chemical properties of inorganic and coordination compounds and composites, supramolecular devices, superconductors



Complexes in human medicine and the environment

Preparation, structure, chemical, biological properties and function of therapeutical agents and enzymes, natural and model biocomplexes, catalyzed destruction of environmental pollutants

SCIENTIFIC PROGRAM

The scientific program of the conference will be divided into four working days, June 2-7, 2019. Each of the topics (A-D) will be introduced by a **plenary lecture** lasting **45 minutes** delivered by invited lecturers.

The other participants may present their contributions as:

- plenary lectures lasting 30 minutes, discussion including,
- section lectures lasting 15 minutes, discussion including,
- section lectures lasting 10 minutes in "young scientists section",
- posters

Four kinds of publication of the results presented at the conference are possible:

- abstract in the Book of Abstracts (obligatory for every participant, max. 1 page)
- full paper in the monograph entitled: "PROGRESSIVE TRENDS IN COORDINATION, BIOINORGANIC AND APPLIED INORGANIC CHEMISTRY" (P. Segl'a, M. Tatarko and J. Pavlik, Eds.), STU Press, Bratislava, 2019 published in the form of storage medium (USB key) (possible for every participant)
- original full-length papers in a special issue of Chemical Papers (possible for every participant)
- review papers in a special issue of Chemical Papers (only for plenary lectures)

However, each participant can deliver only one lecture/poster.

SOCIAL PROGRAM

Social program, including a welcome party, is planned. Besides that, a half day trip including cultural program is planned to a location in the West Slovakia region.

ACCOMMODATION

Accommodation for all participants will be arranged in Smolenice Castle. Since there are only 90 beds available in the castle, the number of participants is obviously limited by this number. Consequently, those applicants will be preferred who show their unambiguous interest to participate and send all required materials in due time.

FEES

| | Until March 31, 2019 | Until May 10, 2015 |
|--------------------------|----------------------|--------------------|
| Full participant | 710 EUR | 750 EUR |
| Student / Post Doctorate | 530 EUR | 570 EUR |
| Accompanying person | 480 EUR | 520 EUR |

This fee will cover all expenses connected with:

- organization services before the Conference, conference materials, book of abstracts, monograph (USB key),
- board in Smolenice Castle (three complete meals per day, coffee & tea), social program including get-together party, and a half-day trip, services during the Conference, travel expenses from Bratislava to Smolenice and return,
- lodging for five nights.

Details concerning the mode of payment will be given in second circular.

SECOND CIRCULAR

The Second Circular will be distributed at the beginning of January 2019. Details concerning a mode of payment will be given in the second circular.

CORRESPONDENCE

All correspondence concerning the XXVII. International Conference on Coordination and Bioinorganic Chemistry should be addressed to the chairman of the Organizing Committee. Contact via e-mail is preferred.

Professor Peter SEGĽA Chairman Professor Milan MELNÍK Honourable Chairman

Department of Inorganic Chemistry Slovak University of Technology Radlinského 9 812 37 Bratislava SLOVAKIA

Telephone: +421 2 59325209

Fax: +421 2 52493198 E-mail: iccbic@stuba.sk