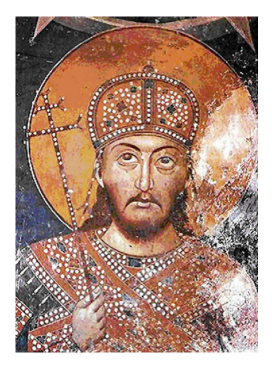
Third Circular



PHYSICAL CHEMISTRY 2014

Satelite Event

4th WORKSHOP of SPECIFIC METHODS FOR FOOD SAFETY AND QUALITY



BELGRADE 23 September 2014

PHYSICAL CHEMISTRY 2014

Satelite Event

4th WORKSHOP of SPECIFIC METHODS FOR FOOD SAFETY AND QUALITY

Organized by

The Society of Physical Chemists of Serbia and Vinča Institute of Nuclear Sciences University of Belgrade, Serbia

in co-operation with

Faculty of Physical Chemistry University of Belgrade, Serbia

PHYSICAL CHEMISTRY 2014 Satelite Event 4th WORKSHOP SPECIFIC METHODS FOR FOOD SAFETY AND QUALITY

September 23, 2014, BELGRADE

National Organizing Committee

Chairman:	V. Vasić (SRB)
Members:	D.Stojić (SRB)
	B. Nastasijević (SRB)

International Scientific Committee

- Chairman: M.Stojiljković (SRB)
- Members P. Trebše (SLO) C.Cristea (Ro) R.Sandulescu (Ro) N. Ogrinc (SLO) T.Lazarević - Pašti (SRB) B.Simonović (SRB)

Aim of the Workshop

The 4th Workshop **SPECIFIC METHODS FOR FOOD SAFETY AND QUALITY** is organized as the satelite event to **PHYSICAL CHEMISTRY 2014** with the aim to bring together scientists from all domains of food quality control in order to exchange their expertise, to improve scientific co-operation and to introduce the specific methods for food quality control into the Serbian market.

Language

The official language of the Conference will be English.

Workshop Program

The Workshop will include lectures delivered by foreign and national scientists in the form of oral presentations. The following tentative topics will be covered during Workshop:

- A. An overview of specific methods in food quality control
- B. Advances in Analytical Techniques for toxin monitoring in food
- C. Food Quality and Safety Framework of European Regulation System
- D. Experience of young scienticts

Presentation

Oral presentations: 20 minutes (15 minutes talk followed by 5 minutes of discussion)

Publications

All presentations at the Workshop will be published in the **BOOK OF ABSTRACTS**. The authors are asked to respect the **strict one-page** limit for the papers in single-spaced A4 format. Top and bottom margins should be 4.85 cm and left and right margins should be 4 cm. The title should be written in font 14 (Times New Roman) and in bold capital letters. The rest of the text should be in 11 point fonts (Times New Roman). The authors' addresses should be given in italics. References to the literature within text should be placed in square brackets: [1], [2], ..., and cited at the end of the text. References: [1] G. Petrov, Raman Spectrosc., 2003, **34**, 160-167.

General informations

The Workshop will be held in Vinča Institute. The instructions about the venue and the final program will be sent to registered participants on time.

Registration fee

20 EUR

The registration fee will cover participation at Workshop, *Book of Abstracts and* coffee breaks.

The payment can be made at the reception desk or in favor of the account No. 205-113593-70, Komercijalna banka, AD Beograd, Vinca Institute of Nuclear Sciences, Department of Physical Chemistry, 11000 Belgrade, P.O. Box 522, PIB 101877940, with an indication «for the Workshop». For participants from Serbia payments should be made in dinars.

Deadlines

Registration	15. 07. 2014 .
Submission of papers	31. 08. 2014

Additional Information

The final program and other instructions will be sent to the registered participants on time.

Correspondence

Vinča Institute of Nuclear Sciences Laboratory of Physical Chemistry -for the Workshop -P.O. Box 522 11001, Belgrade, SRB

Tel.: + 381 11-340 8287 Fax: + 381 11-244 7207

E-mail: evasic@vinca.rs

PHYSICAL CHEMISTRY 2014 Satelite Event 4th WORKSHOP SPECIFIC METHODS FOR FOOD SAFETY AND QUALITY September 23, 2014, BELGRADE

Welcome to Vinča Institute!

