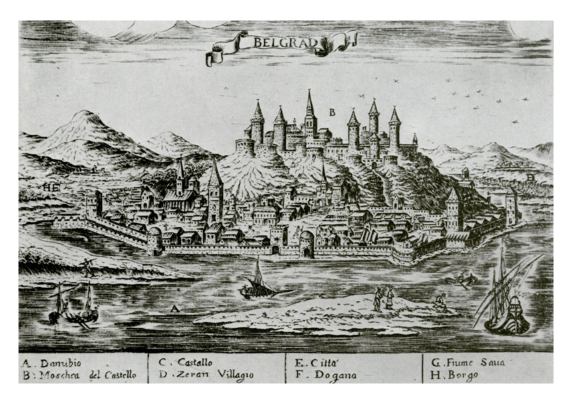
First Circular



PHYSICAL CHEMISTRY 2016

Satellite Event

5th WORKSHOP on SPECIFIC METHODS FOR FOOD SAFETY AND QUALITY



BELGRADE 27 September 2016 **PHYSICAL CHEMISTRY 2016**

Satellite Event

5th WORKSHOP on 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

PHYSICAL CHEMISTRY 2016 Satellite Event 5th WORKSHOP SPECIFIC METHODS FOR FOOD SAFETY AND QUALITY

September 27, 2016, BELGRADE

Aim of the Workshop

The 5th Workshop **SPECIFIC METHODS FOR FOOD SAFETY AND QUALITY** is organized as the satellite event to the 13th International Conference on Fundamental and Applied Aspects of Physical Chemistry **"PHYSICAL CHEMISTRY 2016**" and supported by COST Action MP 1302 (Nanospectroscopy). The aim of the event is 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. The more detailes will be given in the Secod Circular.

National Organizing Committee

V.Vasić

- T. Momić
- T. Lazarević Pašti
- M. Stoiljković
- B. Nastasijević
- A. Leskovac
- B. Simonović

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 the Workshop:

A. Specific methods in food quality control

- B. Advances in Analytical Techniques for food quality control
- C. Nanospectroscopy in food quality control

Deadlines

Registration	31. 03. 2016 .
Submission of papers	31. 05. 2016 .

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The papers should be submitted electronically by e-mail (food_vin@vinca.rs) before **May 31, 2016**. For the papers received after that deadline the publication in the Workshop Book of Abstracts cannot be guaranteed. Invited lectures will be printed in full-lenght (eight pages maximum).

Duration of presentation

Plenary lectures:30 minutesSection lectures:25 minutes (20 minutes presentation followed by 5 minutes of discussion)Oral presentation:15 minutes (10 minutes presentation followed by 5 minutes of discussion)Posters:60 minutes. Poster dimension sholud be 80 cm wide and 100 cm high

Language

The official language of the Conference will be English.

Publications

All abstracts at the Workshop will be published in the BOOK OF ABSTRACTS.

Registration fee

25 EUR

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

Additional Information

More detailed information on the Workshop organization will be given in the Second Circular. It will be dispatched to those who send back the enclosed First Circular.

PHYSICAL CHEMISTRY 2016 Satellite Event 5th WORKSHOP SPECIFIC METHODS FOR FOOD SAFETY AND QUALITY

September 27, 2016, B E L G R A D E

Domestic participants should use the following payment instruction:

For participants from Serbia payments should be made in dinars. The amount of local currency payments is calculated according to the daily exchange rate of EUR on the day of payment.

Purpose of payment:	For financial support of the Workshop
Beneficiary Customer:	Institut za nuklearne nauke Vinča, Laboratorija za fizičku hemiju-LFH,
	Komercijalna banka a.d. Beograd
Account number:	205-113593-70

Foreign participants should use the following payment instructions (payments should be made in EUR):

Intermediary Bank/Correspondent Bank		
SWIFT – BIC:	DEUTDEFF	
Name:	DEUTSCHE BANK AG	
City, Country:	FRANKFURT AM MAIN, GERMANY	
Account with institution/Beneficiary's Bank		
SWIFT – BIC:	KOBBRSBG	
Name:	KOMERCIJALNA BANKA AD BEOGRAD	
Street:	Svetog Save 14	
City, Country:	11000 Belgrade, Republic of Serbia	
Beneficiary		
IBAN/ Account Number:	RS35205007010029716512	
Company name:	INSTITUT ZA NUKLEARNE NAUKE 'VINČA'	
Street:	MIKE PETROVIĆA-ALASA 12-14	
City, Country:	Grocka, REPUBLIC OF SERBIA	

Correspondence

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PHYSICAL CHEMISTRY 2016 Satellite Event 5th WORKSHOP SPECIFIC METHODS FOR FOOD SAFETY AND QUALITY

September 27, 2016, BELGRADE

REGISTRATION FORM

Surname	. First name
Title & Position	
City and zip code	
Phone	ail

A. Specific methods in food quality control

 $\ensuremath{\textbf{B}}\xspace$. Advances in Analytical Techniques for food quality control

C. Nanospectroscopy in food quality control

Signature Date