Happy New Year

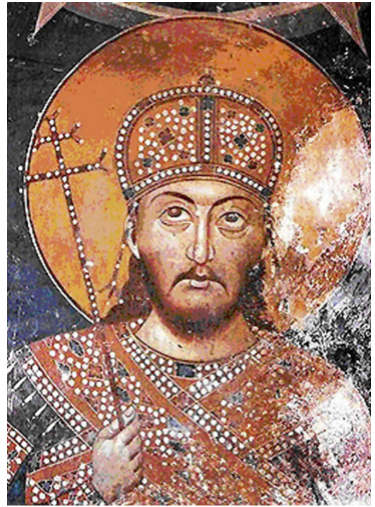


Second Circular



PHYSICAL CHEMISTRY 2014

12th International Conference on Fundamental and Applied Aspects of Physical Chemistry



BELGRADE 22-26 September 2014



PHYSICAL CHEMISTRY 2014

12th International Conference on Fundamental and Applied Aspects of Physical Chemistry

Under the auspices of the

Ministry of Education, Science and Technological Development of Republic Serbia

Organized by

The Society of Physical Chemists of Serbia

in co-operation with

Institute of Catalysis Bulgarian Academy of Sciences

Boreskov Institute of Catalysis Siberian Branch of Russian Academy of Sciences

University of Belgrade, Serbia:

Faculty of Physical Chemistry

Institute of Chemistry, Technology and Metallurgy

Vinča Institute of Nuclear Sciences, Serbia **Faculty of Pharmacy**

and

Institute of General and Physical Chemistry



Aim of the Conference

The 12th International Conference on Fundamental and Applied Aspects of Physical Chemistry "PHYSICAL CHEMISTRY 2014" is organized to bring together scientists from all domains of Physical Chemistry in order to exchange their recent experience and achievements, and to improve scientific co-operation. The Organizing Committee has the pleasure of inviting you to participate at PHYSICAL CHEMISTRY 2014.

Scientific program

The Conference will include plenary and section lectures delivered by invited foreign and national scientists, as well as oral and poster presentations. The following tentative topics will be covered during the Conference:

- A. Chemical Thermodynamics
- B. Spectroscopy Molecular Structure Physical Chemistry of Plasma
- C. Kinetics Catalysis
- D. Nonlinear Dynamics
- E. Electrochemistry
- F. Biophysical Chemistry Photochemistry Radiation Chemistry
- G. Radiochemistry Nuclear Chemistry

- H. Material Science
- I. Solid State Physical Chemistry
- J. Macromolecular Physical Chemistry
- K. Environmental Protection Forensic Sciences Pharmaceutical Physical Chemistry
- L. Phase Boundaries
- M. Complex Compounds
- N. General Physical Chemistry
- O. Geophysical Chemistry
- P. Education History
- R. Free Topic

Contributed papers

The papers will be divided into oral presentation and posters. The Scientific Committee retains the option of deciding on the presentation form, based on the number/type of contribution, but will try to take into account the author's expressed preference.

Paper preparation

The authors are asked to respect the strict four-pages limit for the papers (including abstract, introduction, results and discussion, and conclusion) 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 12 point fonts (Times New Roman). The affiliations and addresses of all authors 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.

The papers should be submitted electronically by e-mail (<u>paper12@socphyschemserb.org</u>) before May 15, 2014. For the papers received after that deadline the publication in the Conference

Proceedings cannot be guaranteed. The authors are limited to no more than three contributions and one invited lecture. Invited lectures (*Plenary* and *Section lectures*) will be printed in full-length (eight pages).

Duration of presentation

Plenary lectures:	45 minutes
Section lectures.	30 minutes (25-minute presentation followed by 5 minutes of discussion)
Oral presentation.	15 minutes (10- minute presentation followed by 5 minutes of discussion)
Posters:	60 minutes. Poster dimension should be 80 cm wide, 100 cm high

Language

The official language of the conference will be English

Publication

All contributed papers accepted for the Conference, will be published in the Conference Proceedings.

The plan is to invite the Authors of selected papers by the Scientific Committee, to prepare original manuscripts for the publication in the **Russian Journal of Physical Chemistry** and **Hemijska Industrija** as regular articles, in accordance with journal practice.

Deadlines

Submission of papers May 15th, 2014.

Correspondence

For Registration: For Paper: registration12@socphyschemserb.org paper112@socphyschemserb.org

Financial Support to Conference organization would ensure free registration for a limited number of participants. For Institutional or other kinds of donor support, please consult the Organizing Committee: information@socphyschemserb.org

Registration fee or Participant's financial support

	Before March 1 st , 2014
For (<mark>Society</mark>) members For non-members	100 EUR 140 EUR
	<u>After deadline</u>
For all participants	160 EUR

The registration fee will cover participation at Conference, Proceedings, coffee breaks and cocktail.

DHYSICAL CHEMISTRY 2014

Domestic participants should use the following payment instructions:

The amount of local currency payments is calculated according to the daily exchange rate of EUR on the day of payment. For the pro-forma invoice please send request to the Organizing Committee at boban@socphyschemserb.org

Purpose of payment:	For financial support of the Conference
Beneficiary Customer:	DRUŠTVO FIZIKOHEMIČARA SRBIJE, Studenski trg 12-16, 11000 Beograd,
	Serbia
Account of the Society:	200-2712770101033-69

Foreign participants should use the following payment instructions:

Intermediary Bank:

Name:	DEUTSCHE BANK AG
Address:	Frankfurt am MAIN
SWIFT code:	DEUTDEFF

Beneficiarys Bank:

EUR		
Name:	BANKA POŠTANSKA ŠTEDIONICA	AD
Address:	11000 Beograd, Serbia	
SWIFT code:	SBPORSBG	

Beneficiary Customer:

IBAN number:	RS35200271277010100362
Name:	DRUŠTVO FIZIKOHEMIČARA SRBIJE
Address:	Studenski trg 12-16, 11000 Beograd, Serbia

Correspondence

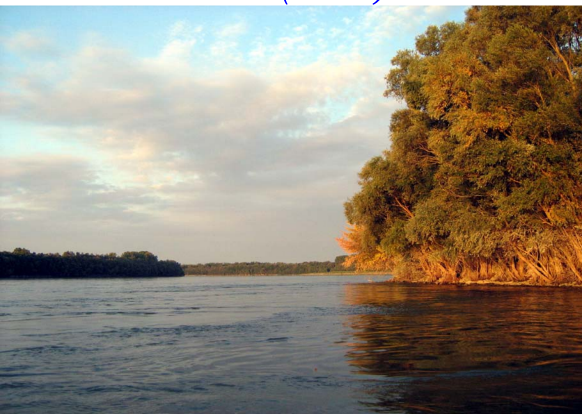
For Registration.	registration12@socphyschemserb.org
For Paper.	paper12@socphyschemserb.org
For Information:	information@socphyschemserb.org

SOME SERBIAN RIVERS

Dunav



Dunav (Bezdan)



Dunav (Novi Sad-Petrovaradin)



Dunav (Beograd-Kalemegdan)



Dunav (Smederevo)



Dunav (Donji Milanovac)



Dunav (Đerdap-Kazan)



Dunav (Golubac)



Dunav (Kladovo)







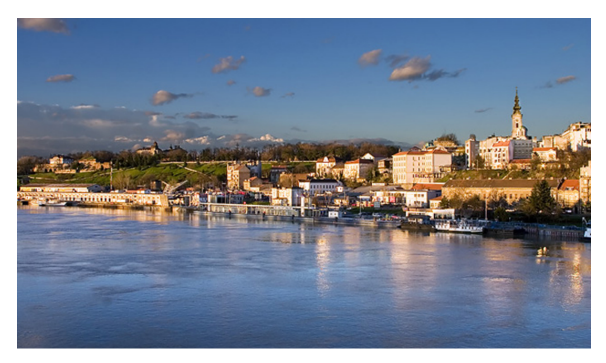
Sava (Šabac)

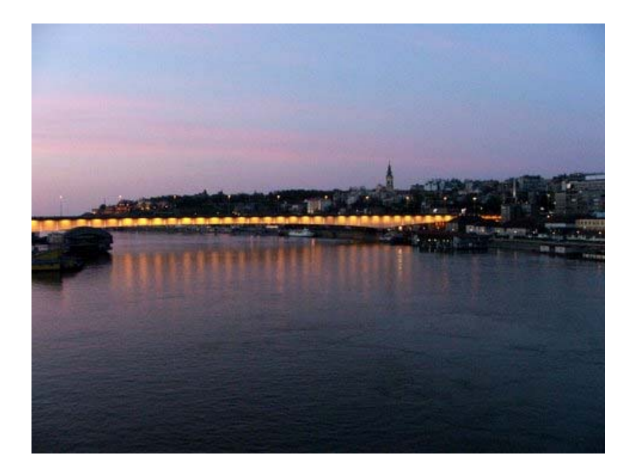


Sava (Ostružnica)



Sava (Beograd)





Velika Morava



West Morava



South Morava



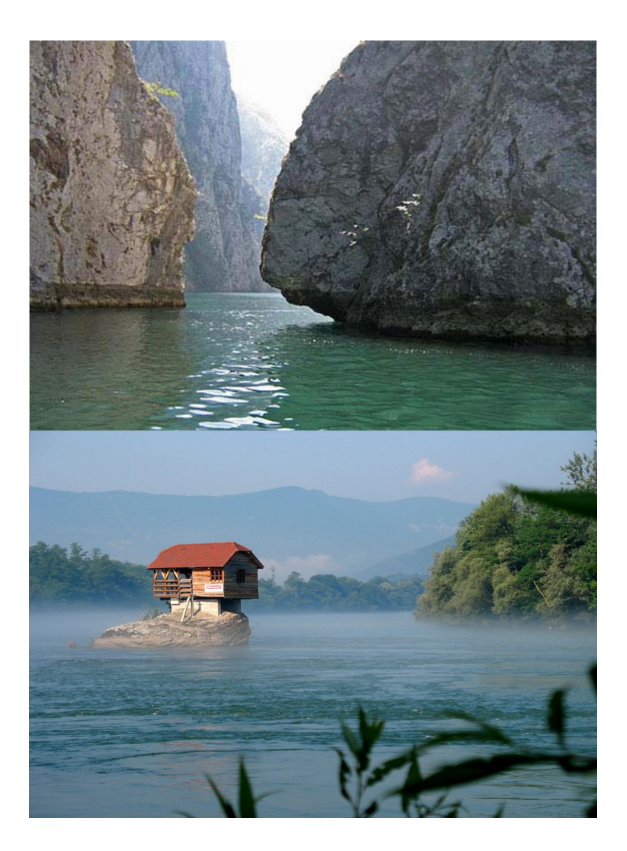
Confluence of South and West Morava in Velika Morava



Drina









Tara





Tisa



Beli Drim



Detinja (Užice)



Nišava (Niš)



Krupanj



Temska



Miruša



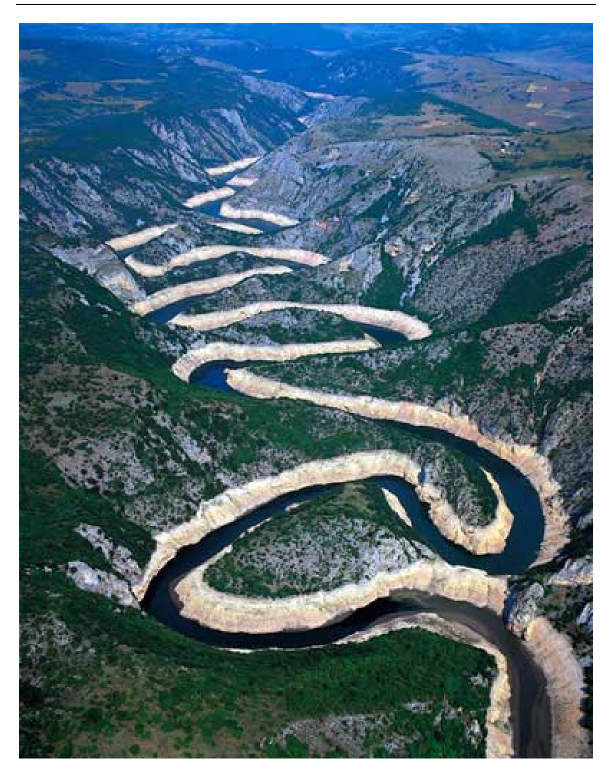
Sopotnica



Moravica



Uvac



and so on...