

SERBIAN GENETIC SOCIETY

V Congress of the Serbian Genetic Society



Kladovo, September 28th – October 2nd 2014

Second announcement

STATE SOUTH

SERBIAN GENETIC SOCIETY

Dear colleagues,

On behalf of the Serbian Genetics Society, it is our pleasure to invite you to participate in the V Congress of the Serbian Genetics Society. The congress will take place from 28th September to 2nd October 2014 at Hotel Djerdap, Kladovo, Serbia. The scientific programme of the congress will cover all prominent areas of research in genetics.

Scientific committee

Branka Vasiljević (Chair), Institute for Molecular Genetics and Genetic Engeneering, University of Belgrade, Serbia

Marina Stamenković-Radak, Faculty of Biology, University of Belgrade, Serbia Jelena Milašin, School of Dental Medicine, University of Belgrade, Serbia Branka Vuković-Gačić, Faculty of Biology, University of Belgrade, Serbia Janoš Berenji, Institute of Field and Vegetable Crops, Novi Sad, Serbia Dragana Obreht, Faculty of Science, University of Novi Sad, Serbia Jelena Knežević-Vukčević, Faculty of Biology, University of Belgrade, Serbia Dragana Miladinović, Institute of Field and Vegetable Crops, Novi Sad, Serbia Violeta Anđelković, Maize Research Institute Zemun Polje, Belgrade, Serbia Guiseppe Damante, School of Medicine, University of Udine, Udine, Italy Olivera Francetić, Institute Pasteur, Paris, France

Malgorzata Dobrzynska, National Institute of Hygijene, Warsaw, Poland Vittorio Venturi, International Centre for Genetic Engineering and Biotechnology, Trieste, Italy

Jeffrey D. Jensen, Ecole Polytechnique Fédérale de Lausanne, School of Life Science, Institute of Bioengineering, Switzerland

Domagoj Šimić, Agriculture Institute Osijek, Croatia

Cino Pertoldi, Faculty of Engeenering and Scinece, Alborg University, Denmark George Patrinos, Department of Pharmacy, University of Patros, Greece Segey Zotchev, University of Science and Technology, Trondheim, Norwey Borut Peterlin, Institute of Human Genetics, University Medical Center, Ljubljana, Slovenia

Vera Garaj-Vrhovac, Institute of Medical Research and Occupational Health, Zagreb, Croatia

Metka Filipic, National Institute of Biology, Ljubljana, Slovenia **Goradana Nikčević**, Institute for Molecular Genetics and Genetic Engeneering, University of Belgrade, Serbia

Branka Zukić, Institute for Molecular Genetics and Genetic Engeneering, University of Belgrade, Serbia

Mirjana Šijačić Nikolić, Faculty of Forestry, University of Belgrade, Serbia Dragica Radojković, Institute for Molecular Genetics and Genetic Engeneering, University of Belgrade, Serbia

Jelena Blagojević, Institute for Biological Research "Siniša Stanković", University of Belgrade, Serbia

Dragana Cvetković, Faculty of Biology, University of Belgrade, Serbia Gordana Joksić, Vinča Institute of Nuclear Science, University of Belgrade, Serbia Ninosalv Đelić, Faculty of Veterinary Medicine, University of Belgrade, Serbia Vesna Milankov, Faculty of Science, University of Novi Sad, Serbia Sofija Pavković- Lučić, Faculty of Biology, University of Belgrade, Serbia Marija Guč-Šćekić, Mother and Child Health Institute, Belgrade, Serbia Ivana Novaković, School of Medicine, University of Belgrade, Serbia Dorđe Fira, Faculty of Biology, University of Belgrade, Serbia

SERBIAN GENETIC SOCIETY

Honorary Committee

Dragoslav Marinković, Serbian Academy of Sciences and Arts Marko Anđelković, Serbian Academy of Sciences and Arts

Kosana Konstantinov, Academy of Engineering Sciences of Serbia

Draga Simić, Faculty of Biology, University of Belgrade, Serbia

Vukosava Diklić, Faculty of Medicine, University of Belgrade, Serbia

Ljubiša Topisirović, Institute for Molecular Genetics and Genetic Engeneering, University of Belgrade, Serbia

Vasilije Isajev, Faculty of Forestry, University of Belgrade, Serbia

Marija Kraljević Balalić, Faculty of Agriculture, University of Novi Sad, Serbia

Organizing committee

Snežana Mladenović Drinić (Chair), Maize Research Institute Zemun Polje, Belgrade, Serbia

Zorana Kurbalja Novičić, Institute for Biological Research "Sinisa Stankovic", University of Belgrade, Serbia

Ivana Strahinjić, Institute for Molecular Genetics and Genetic Engeneering, University of Belgrade, Serbia

Vladan Ivetić, Faculty of Forestry, University of Belgrade, Serbia

Slaviša Stanković, Faculty of Biology, University of Belgrade, Serbia

Bojana Banović, Institute for Molecular Genetics and Genetic Engeneering,

University of Belgrade, Serbia

Novo Pržulj, Institute of Field and Vegatable Crops, Novi Sad, Serbia

Ana Nikolić, Maize Research Institute Zemun Polje, Belgrade, Serbia

Aleksandar Lučić, Institute for Forestry, Belgrade, Serbia

Jasmina Ludoški, Faculty of Science, University of Novi Sad, Serbia

Mihailo Jelić, Faculty of Biology, University of Belgrade, Serbia

Tanja Adnadjević, Institute for Biological Research "Sinisa Stankovic",

University of Belgrade, Serbia

Tatjana Savić, Institute for Biological Research "Sinisa Stankovic",

University of Belgrade, Serbia

Katarina Zeljić, Faculty of Biology, University of Belgrade, Serbia

Biljana Nikolić, Faculty of Biology, University of Belgrade, Serbia

Milan Stevanović, Maize Research Institute Zemun Polje, Belgrade, Serbia

Branka Popović, School of Dental Medicine, University of Belgrade, Serbia

Biljana Jekić, School of Medicine, University of Belgrade, Serbia

Secretary

Marija Tanasković, Faculty of Biology, University of Belgrade, Serbia Aleksandra Patenković, Institute for Biological Research "Sinisa Stankovic", University of Belgrade, Serbia

Vesna Kandić, Maize Research Institute Zemun Polje, Belgrade, Serbia Nađa Nikolić, School of Dental Medicine, University of Belgrade, Serbia Boško Toljić, School of Dental Medicine, University of Belgrade, Serbia Vladan Popović, Institute for Forestry, Belgrade, Serbia

Jovan Pavlov, Maize Research Institute Zemun Polje, Belgrade, Serbia

Marko Đurakić, Faculty of Science, University of Novi Sad, Serbia

SERBIAN GENETIC SOCIETY

Key dates

Pre-registration deadline
Abstract submission deadline
Registration deadline
30 March 2014
15 May 2014
30 August 2014

Instructions for preparation of abstracts

Abstract in English should be written in Microsoft Word for Windows, font times New Roman, size 12 points. Use single spacing with justified alignment.

Abstracts of max. 1200 characters, including spaces, should contain:

- 1. Title, left alignment. The title should be concise and clear.
- 2. Authors (full names and surnames of all authors, without titles)
- 3. Affiliation with address in lower case (if authors are from different institutions, put number after the name of each author and the same number before address of affiliation)
- 4. Abstract should contain the aim of the paper, essential research results and a brief conclusion
- 5. Keywords, max 5, written below the abstract

Abstracts should be submitted in electronic form as attached files to the e-mail address: msnezana@mrizp.rs or genetika@dgsgenetika.org.rs not later than 15 May 2014. Please, prepare your abstracts according to the instruction, and submit them before the deadline so that they can be included in the program and congress Proceedings. When submitting abstract the authors should state whether they intend oral or poster presentation and add the preferred session.

Preparing a contribution for Congress

Oral presentation: Oral presentations are scheduled for maximum of 10 minutes. Please be aware that only PPT and PDF-format files for oral presentations (and no videos) are accepted. Animation in PDF slides can be done by building up slide content over successive pages. We expect that you bring your presentation 30 minutes prior the session. Please contact us for any technical question, in advance.

Plenary lectures are scheduled for maximum of 30 minutes including discussion. The rest of details are the same as for the oral presentations

Poster presentation: Please prepare your posters UP TO 80 x 100 cm size, portrait. Posters will be up throughout the congress, and are expected to be attended by the author(s) during the scheduled poster sessions.

SER LAP

SERBIAN GENETIC SOCIETY

Registration

PARTICIPATION FEE:

100 € (10.000 RSD) per participant/ 150 € (15.000 RSD) on site

 $30 \in (3.000 \text{ RSD})/50 \in (5.000 \text{RSD})$ for students (note: If you are student, it is <u>necessary</u> for you to have confirmation document from your University/Faculty that you are student)

30 € (3.000 RSD)/ 50€ (5.000 RSD) for accompanying person

Please note, that a payment is possible on site (in RSD), or by bank transfer (use the following information).

Account holder: Serbian Genetic Society

IBAN/Account number: RS35205000706601500050 Bank name: Komercijalna banka A.D.Beograd

Payment purpose V Congress Swift: KOBBRSBGXXX Belgrade, Republic of Serbia

Also, the payment is possible in RSD via invoice and in that case please, contacts Dr. Snežana Mladenović-Drinić (msnezana@mrizp.rs)

Komercijalna banka A.D.Beograd

račun br. 205-119840-50

svrha uplate: kotizacija V kongres

Registration on line http://www.dgsgenetika.org.rs/v-congress-prijava-en.php

Accommodation

The Congress venue will be in Hotel Djerdap *** at Kladovo where accommodation is provided for all congress participants and guests. Please, visit the hotel webpage http://www.hoteldjerdap.com/ for direct booking

Price per person:

1/2 (double room) 4 full board, gala dinner include 170 € (16.500,00 din)

1/1 (single room) 4 full board, gala dinner include 200 € (20.100,00 din)

1/2 (double room) per night* 40 € (3.900,00 din)

1/1 (single room) per night* 50 € (4.900,00 din)

* gala dinner 20 € (2000 din)

OFFISTIC SOCIETY

SERBIAN GENETIC SOCIETY

Invitation to Sponsors

We invite you to team up with the Serbian Genetic Society and sponsor the V Congress of Serbian Genetic Society, 28 September – 02 October 2014 in Kladovo, Serbia. This congress allows you to meet people working at all levels of biological organization and organism groups, as well as all methods currently in use in population and evolutionary genetics, mutagenesis, molecular genetics, medical genetic, breeding – including genetic analysis in field and laboratory studies. With participation being balanced between early career researchers at the PhD and post-doc levels on the one hand, and established faculty and group leaders on the other hand, your company can profile your brand to both the current decision-makers in research and the next generation of leading scientists in the field of genetics.

The Organizing Committee will devote sufficient time and attract attention to any kind of exhibition or demonstration throughout the Congress. We are offering a broad range of opportunities to become involved as sponsors and to highlight your brand and products at prime positions throughout the meeting.

We are looking forward to discussing details of your specific sponsoring and marketing options.

Information on the Web will be updated timely. Meanwhile, for further information please contact the Congress Organizers.

Snežana Mladenović Drinić (Chair), On behalf of the Organizing Committee











