WORKSHOP

Cyanotoxins – toxicity, health and environmental impact

July 13~14, 2017 Novi Sad, Serbia

Organized in the framework of the project:

Identification and characterization of cyanobacterial toxins based on their interaction with basic cellular detoxification systems in Zebra fish-*Danio rerio* and zooplankton-*Daphnia magna* No. IZ73ZO-152274/1



Financed by



Fonds national suisse de la recherche scientifique WORKSHOP IN NOVI SAD, SERBIA

July 13-14, 2017.

"Cyanotoxins - toxicity, health and environmental impact"

In the framework of the SCOPES project "Identification and characterization of cyanobacterial toxins based on their interaction with basic cellular detoxification systems in Zebra fish-*Danio rerio* and zooplankton-*Daphnia magna*", financed by Swiss National Science Foundation (SNSF) the Workshop entitled "Cyanotoxins -toxicity, health and environmental impact, will be organized in Novi Sad. The Workshop will be held on 13-14 July, 2017 at Petrovaradin fortress (Novi Sad), in the conference hall of the hotel 'Leopold I'. The official language is English.

The workshop comprises four sections:

- 1. Cyanotoxins in the environment causes and consequences;
- 2. Cyanotoxins impact on human and animal health;
- 3. Methods for cyanotoxicity testing
- 4. Eutrophication and pollution of freshwaters in Serbia



·登华华》(《李本华 《》》《本古在春秋日秋日奉奉李华》)(《古本内·太内 ·

In addition to the international Scientific Committee and numerous speakers from Serbia and abroad, we would like to emphasize the plenary lectures which be held by eminent scientists in cyanotoxins field.

A detailed program will be announced after the deadline for abstract submission. The abstract should be submitted in an electronic form, **not later than May 20, 2017**, to the e-mail: cyanotox2017@dbe.uns.ac.rs.

Instruction for the abstract preparation is given below.

According to the rules of the SCOPES (Scientific co-operation between Eastern Europe and Switzerland) projects, the participation is free of charge. Since number of participants is limited, all scientists interested to take part in the Workshop should indicate it along with the attached registration form (filled) and abstract to the above e-mail address.

The detailed program will be distributed later.





\$\$\$\$\$\$\$\$\$\$ 06227 🛞 82368\$\$\$\$\$\$\$ 062282 @

INSTRUCTION FOR THE ABSTRACTS

ABSTRACT TITLE

Author¹, Coauthor¹, Coauthor²

¹Institution ²Institution

Objectives: Objectives text

Materials and methods: Materials and methods text

Results: Results text

Conclusion: Conclusion text

Key words: keyword 1, keyword 2, keyword 3, keyword 4, keyword 5

Preference for presentation:

b) poster

a) oral

GUIDELINES FOR SUBMISSION OF ABSTRACTS

The deadline for abstract submission is May 20, 2017. Late abstracts will not be considered. Abstracts must be submitted via e-mail:

cyanotox2017@dbe.uns.ac.rs



·登华特 — 《李光神 《》》《朱白朱白书》 李子李华特 — 《李光神 光神 ·

Abstracts will be subjected to peer review by scientific committee and selected for oral or poster presentation. Authors will be notified of acceptance.

In their contact letter, authors are asked to indicate their address, telephone numbers and email address. In the registration form authors should select the topic under which they wish to submit their abstract.

Please note that the same author may be a coauthor in only three submitted papers, and out of those, as the presenting coauthor in two.

Please prepare your abstract using the structure as outlined above: objectives, materials and methods, results and conclusion. Enter up to 5 keywords. The abstract text may not be longer than 300 words.

Please use the Times New Roman font with a font size of 12.

INSTRUCTIONS FOR SPEAKERS

The duration of each key note lectures should be 30 minutes (including discussions).

The duration of each oral presentation should be 15 minutes (including discussions).

How to prepare presentation

PowerPoint instructions: Use the Microsoft PowerPoint 97–2007, 2010* or 2013* (*.ppt) to guarantee they will work properly on an on-site PC.

5949 - 48544 (1)) 快速感光带转转等等等学生 - 4854454

We recommend you to save your PowerPoint presentation using PPT(X) format instead of PPS.

Please, keep in mind that organizers cannot guarantee the quality of Macintosh-based presentations; so check in advance (3 hours before your session starts) their Windows compatibility. Note that the presentation system used during the meeting also supports the PDF presentations.

GUIDELINES FOR POSTERS

- Posters must be prepared in PORTRAIT style (**please DO NOT prepare a landscape poster**). The recommended dimension is A0 paper size (84.1 x 118.9 cm).
- Posters should be attached to the boards (carpet material) with stickers or pins, which will be supplied by the organizers.
- Fixing material (**stickers**, pins, etc.) will be available in the Posters Area.
- Poster session timing:
- Posters will be presented on Thursday July 13, 17:00-18:30

We kindly ask the presenters to remove the posters until July 14 (Friday), 14.00 p.m.

Looking forward to see you in Novi Sad



Project partners:



University of Applied Sciences and Arts Northwestern Switzerland



Faculty of Sciences



Ruđer Bošković Institute