UKRAINIAN RADIOBIOLOGICAL SOCIETY

THE 7Th CONGRESS OF UKRAINIAN RADIOBIOLOGICAL SOCIETY WITH INTERNATIONAL PARTICIPATION,

Dedicated to the memory of Academician Grodzynsky Dmytro Mykhailovych

1st – 4th October 2019, Kyiv, Ukraine

Address: Heroiv Oborony str., 15, korp. 3, Kyiv, Ukraine
National University of Life and Environmental Sciences of Ukraine (from subway station
"Vystavkovyi tsentr" or "Lybidska" bus 212, bus stop "3rd corpus")
e-mail: radiobiology2015@gmail.com

Organizers:

• UKRAINIAN RADIOBIOLOGICAL SOCIETY (EDRPOU 26438484)

Acad. Zabolotnogo str., 148, Kyiv 03143, Ukraine.

Phone: +380442578244. Fax: +380445267104.

e-mail: radiobiology2015@gmail.com, radbio@ukr.net

• NATIONAL UNIVERSITY OF LIFE AND ENVIRONMENTAL SCIENCES OF UKRAINE

Heroiv Oborony str., 15, korp. 3, Kyiv 03041.

Phone: +380445278242. Fax: +380442577155

- INSTITUTE OF CELL BIOLOGY AND GENETIC ENGINEERING OF NAS OF UKRAINE
- NATIONAL RESEARCH CENTER FOR RADIATION MEDICINE OF NAMS OF UKRAINE
- INSTITUTE FOR NUCLEAR RESEARCH OF NAS OF UKRAINE
- INSTITUTE OF HYDROBIOLOGY OF NAS OF UKRAINE
- ZHYTOMYR NATIONAL AGROECOLOGICAL UNIVERSITY

The 7th CONGRESS OF UKRAINIAN RADIOBIOLOGICAL SOCIETY WITH INTERNATIONAL PARTICIPATION

is held on 1st – 4th October 2019

DEAR COLLEAGUES, WE ARE GLAD TO INVITE YOU TO A CONGRESS!

Sections of the Congress will discuss on the novel findings and new results in radiobiology, radioecology and nuclear safety:

- 1. Radiation biochemistry and molecular biology.
- 2. Low doses radiation exposure effects.
- 3. Radiation exposure genetic effects
- 4. Health effects of radiation exposure and their modifications.
- 5. Radiobiology of groups and populations.
- 6. Epigenetic radiobiological effects.
- 7. Risks of biota mutagenesis effects.
- 8. Radioprotection and modification of radiobiological effects.
- 9. Current problems of radioecology.
- 10. Radionuclide contaminated ecosystems remediation.
- 11. Rationing of radiation impact on biota
- 12. Rationing of non-radiation electromagnetic impact on biota
- 13. New methods of radiobiological and radioecological research.
- 14. Radiobiological and radioecological education.

The presented abstracts will be offered to printing as the articles in:

- 1. Цитология и генетика (Cytology and genetics)
- 2. Ядерна фізика та енергетика (Nuclear Physics and Atomic Energy)
- 3. Біологічні системи: практика та іновації (Scientific Journal «Biological Systems: Theory And Innovation)
- 4. Доповіді НУБіП України (електронний журнал) (Scientific Reports Of NULES Of Ukraine).

Congress official languages are English and Ukrainian

The form of congress materials presentation (plenary, oral, poster session, round-table discussion etc.) will be chosen after receiving the abstracts.

Organizing committee

Conference Chairman:

Nikolaienko S.M. (National University of Life and Environmental Sciences of Ukraine)

Co-Chairmen:

Kashparov V.O. (National University of Life and Environmental Sciences of Ukraine) Gudkov I.M. (National University of Life and Environmental Sciences of Ukraine)

Scientific comettee:

Derevyanko L.P. (National University of Life and Environmental Sciences of Ukraine)

Lypska A.I. (Institute for Nuclear Research of NAS of Ukraine)

Talko V.V. (National Scientific Centre for Radiation Medicine of NAMS of Ukraine)

Prister B.I. (Institute for Safety Problems of Nuclear Power Plants of NAS of Ukraine)

Romanchuk L.D. (Zhytomyr National Agroecological University)

Gushcha M.I. (Institute of Cell Biology and Genetic Engineering of NAS Of Ukraine)

Landin V.P. (Institute of Agroecology and Natural Resources of NAAS of Ukraine)

Druzhina M.O. (R.E. Kavetskiy Institute of Experimental Pathology, Oncology and Radioecology of NAS of Ukraine)

Executive secretary:

Kutsokon N.K. (Institute of Cell Biology and Genetic Engineering of NAS of Ukraine) Illienko V.V. (National University of Life and Environmental Sciences of Ukraine)

Program committee

Chairman:

Rashydov N.M. (Institute of Cell Biology and Genetic Engineering of NAS of Ukraine)

Co-Chairman:

Bazyka D.A. (National Scientific Centre for Radiation Medicine of NAMS of Ukraine)

Kravets O.P. (Institute of Cell Biology and Genetic Engineering of NAS of Ukraine)

Organising comettee members:

Voitsitsky V.M. (National University of Life and Environmental Sciences of Ukraine)

Gaichenko V.A. (National University of Life and Environmental Sciences of Ukraine)

Gudkov D.I. (Institute of Hydrobiology of NAS of Ukraine)

Dmitriev O.P. (Institute of Cell Biology and Genetic Engineering if NAS of Ukraine)

Mikheev O.M. (Institute of Cell Biology and Genetic Engineering if NAS of Ukraine)

Kutlahmedov Y.O. (Institute of Cell Biology and Genetic Engineering of NAS of Ukraine)

Khyzhniak S.V. (National University of Life and Environmental Sciences of Ukraine)

Trishyn V.V. (Institute for Nuclear Research of NAS of Ukraine)

Lazarev M.M. (National University of Life and Environmental Sciences of Ukraine)

Feshchenko V.P. (Zhytomyr National Agroecological University)

Executive secretary:

Litvinov S.V. (Institute of Cell Biology and Genetic Engineering of NAS of Ukraine)

KEY DATES

Both abstract and online application submission to participate in the Congress deadline is **30 June 2019**.

Third information letter will be sent on **30 July 2019**.

Arrival and registration of Congress participants: 1, 2 October 2019.

Opening of the Congress: 2 October 2019.

To take part in the Congress it is necessary up to 30 June 2019:

- Fill in online registration form <u>https://docs.google.com/forms/d/e/1FAIpQLScjEHOeMMTMxCJkkyLCIQz_n0dSVhQ7RV97Rmy3ZLpwDFKmIQ/viewform?usp=sf_link</u>
- Send file with abstracts to the Congress e-mail: radiobiology2015@gmail.com

The file should not content charts, figures, tables, references. File must have «.doc» format («document Microsoft Word» 97-2003). The file should be named by the first author surname in English.

Abstracts, not formatted according to certain rules or sent after the submission deadline, will not be considered.

All messages will be sent to e-mail address of the corresponding author, indicated in registration form.

Please contact the Organizing Committee by e-mail: radiobiology2015@gmail.com

Organizing fees

Each abstract should be paid with organizing fees 200 EURO for international participation. Fees should be sent up to **30 June 2019** by money transfer to:

Beneficiary account
UKRAINIAN RADIOBIOLOGICAL SOCIETY (EDRPOU 26438484):
26000019817701 (EURO (978))
Ukraine, Kyiv, JSC "Alfa-Bank", MFO 300346, EDRPOU 23494714

Beneficiary Bank:

acc. 947402400 JSC "ALFA-BANK" Kyiv, Ukraine SWIFT: ALFAUAUK

Intermediary Bank: *Deutsche Bank AG
Frankfurt am Main, Germany
SWIFT: DEUTDEFF

In the order bank check should be indicated the first name of the author (speaker) and the first words of the abstract title; the purpose: "Publication of abstracts RSU-2019". Additional information concerning Congress you may find on www.icbge.org.ua site and in the Information Letter 3 since July 30, 2019.

RULES FOR ABSTRACTS

The abstract should not exceed 1 page. The main text of abstracts should been written in English or Ukrainian. The page format should be A4, all fields are 2.5 cm, size 12, Times New Roman font, single spacing, page width alignment (see "Sample Abstract Design").

TITLE OF ABSTRACT

. Capital letters, font size 12, Times New Roman font, bold, single spacing, center alignment. (empty line)

Surname and name of author in English): size 12, Times New Roman font, center alignment, single spacing, speaker's last name underlined, email address

Affiliation (organization full name) in English: size 12, italics, font Times New Roman, center alignment, single interval.

(empty line)

Summary. (up to 5 lines)

(empty line)

Introduction and purpose. Materials and methods. Results and conclusions.

(empty line)

Keywords: (up to 6).

SAMPLE OF ABSTRACT

THE CHANGES OF PROTEIN EXPRESSION IN STRESSED PLANTS

Nesterenko O.G. ¹, <u>Gudkov D.I.²</u>

¹Institute of Cell Biology and Genetic Engineering NAS of Ukraine

²Institute of Hydrobiology NAS of Ukraine

lena@ukr.net

Summary. Text

Introduction and purpose. Text Materials and methods. Text Results and conclusion. Text

Keywords: (up to 6). Word1, word2...