















International conference on transboundary catchment erosion and pollution problems

2. circular

19-24 July, 2023

Conference will address:

- Transboundary water and sediment pollution
- Balkan region water and erosion problems
- Baikal Lake as a World heritage transboundary catchment under threat

Conference program will include:

19 July – arrival

20 July – plenary session: Transboundary water pollution and Balkan region water problems

21 July – session: Baikal Lake catchment

22–23 July – excursions 24 July – departure

Scientific committee

- Miroljub Milinčić (Prof. Dr.), Russian geographical Society, Serbian branch; Faculty of Geography, Belgrade University
- Miodrag Zlatić (Prof. Dr.), Faculty of Forestry, Belgrade University, Serbia
- Ratko Ristić (Prof. Dr.), Vice Rector for International Cooperation Belgrade University, Serbia
- · Velimir Šećerov (Prof. Dr.), Dean of Faculty of Geography, Belgrade University, Serbia
- Milan Radovanović (Prof. Dr.), Serbian Academy of Sciences and Arts, Director Geographical Institute "Jovan Cvijić"
- Marko Urošev (Dr.), Serbian Academy of Sciences and Arts, Geographical Institute "Jovan Cvijić", Serbia
- Kasimov Nikolay (Prof. Dr.), Faculty of Geography, Lomonosov Moscow State University, Russia.
- Chalov Sergey (Prof. Dr.), Faculty of Geography, Lomonosov Moscow State University, Russia.
- Garmaev Endon (Prof. Dr.), Baikal Institute of Nature Management, Ulan Ude, Russia.
- Jarsjø Jerker (Prof. Dr.), Department of Physical Geography and Quaternary Geology, Stockholm University, Sweden
- Karthe Daniel (Dr.), United Nations University, Germany.
- Nittrouer Jeff (Prof. Dr.), Texas Technical University, Houston, TX, USA
- Tian Y. Dong (Dr.), School of Earth, Environment, and Marine Sciences University of Texas Rio Grande Valley, TX, USA
- Brandon McElroy (Prof. Dr.), University of Wyoming, USA

<u>Organizers</u>

University of Belgrade, Faculty of Geography

University of Banja Luka, Faculty of Natural Sciences and Mathematics

Serbian Academy of Sciences and Arts, Geographical Institute "Jovan Cvijić", Serbia

Faculty of Geography, Lomonosov Moscow State University

Russian Geographical Society

The World Association of Soil and Water Conservation (WASWAC) as a worldwide academic society, was established in USA in August 1983. The WASWAC secretariat is now located in the International Research and Training Center on Erosion and Sedimentation (IRTCES). WASWAC encourage wise and sustainable use and conservation of soil and water resources through identification and solution of problems by scientific and professional communities and through education of policymakers on dangers of misusing these resources.















International participants

- Stockholm University (Sweden)
- Texas Technical University (USA)
- University of Texas Rio Grande Valley (USA)
- University of Wyoming (USA)
- Helmholtz Centre for Environmental Research (Germany)
- United Nations University
- Tsinghua University, China

- Institute of Geography and Geoecology, Mongolian Academy of Sciences
- Russian Geographical Society
- Faculty of Geography, Lomonosov Moscow State University (Russia)
- Baikal Institute of Nature Management SB RAS (Russia)
- Institute of Water Problems, Russian Academy of Sciences

Registration fees:

- Participation in the conference (including e-proceedings, coffee breaks) free of charge
- Welcome reception, lunchs, post conference excursion TBC

Key dates

Registration opens 15 April 2023 Extended abstract submission deadline 30 June 2023

Notice of abstract acceptance

and session program distribution 05 July 2023

Conference venues:

20 July - Studentski trg 1, Belgrade, Serbia (Ceremonial Hall of the Rectorate of the University of Belgrade)

21 July - Kraljice Natalije 33, Belgrade, Serbia (Russian Center of Science and Culture)

ABSTACTS requirements

[ABSTRACT TITLE (Times New Roman 12 font bold, left aligned, 10-word limit)] [Abstract Text (Times New Roman 12 font, left aligned, maximum 300 words)] Keywords: 6 words [Times New Roman 12 font, left aligned]

Abstracts to be sent: basenet2023@gmail.com

Special issues in WOS/Scopus journals based on conference presentations:

International Soil and Water Conservation Research; Geography, Environment, Sustainability journal Proceedings of the International Association of Hydrological Sciences (PIAHS)







Contact e-mails of organizing committee:

basenet2023@gmail.com

Mariya Troshko, OC secretary