4TH INTERNATIONAL CONFERENCE ON AGRICULTURE DIGITALIZATION AND ORGANIC PRODUCTION JUNE 5-8, 2024, MINSK, HTTP://ADOP.NW.RU/

ADOP 2024

Organizer

Republican Unitary Enterprise "Scientific and Practical Center of the National Academy of Sciences of Belarus on Agricultural Mechanization" (NPC NAS BAM, Minsk, Republic of Belarus) St. Petersburg Federal Research Center of the Russian Academy of Sciences (SPC RAS, St. Petersburg, Russia)

Conference co-chairs

Dmitry Komlach NPC NAS BAM **Academician Alexander Kostyaev** SPC RAS

Program committee co-chairs

Nikolay Bakach NPC NAS BAM **Andrey Ronzhin** SPC RAS

Important dates

March 02, 2024.....Submission of full papers March 23, 2024....Notification of acceptance April 06, 2024....Camera-ready papers and registration June 05-08, 2024....Conference dates

PAPER SUBMISSION

PAPERS SUBMITTED TO ADOP 2024 MUST NOT BE UNDER REVIEW BY ANY OTHER CONFERENCE OR PUBLICATION DURING THE REVIEW CYCLE, AND MUST NOT BE PREVIOUSLY PUBLISHED OR ACCEPTED FOR PUBLICATION ELSEWHERE.

Authors are invited to submit a full paper with size of 10-12 pages formatted in the Springer style using the on-line submission system

http://ia.spcras.ru/index.php/adop2024

Contacts

E-mail: conf@spcras.ru Web: http://adop.nw.ru/ The AIM of the conference is to consolidate interdisciplinary knowledge in the field of agriculture, biology, robotics, information technology and economics to solve urgent problems of digitalization of organic livestock and crop production based on the achievements of fundamental science and the best practices of agricultural companies.

Topics

Digital technologies and automation in aquaculture Digital technologies and automation in animal husbandry Digital technologies and agricultural development Digital technologies, production and markets for organic Products Legal aspects of organic production Organic farming

RATIONAL NATURE MANAGEMENT AND ECOLOGY IN AGRICULTURAL PRODUCTION

Conference Proceedings

The accepted papers will be published in ADOP 2024 conference proceedings: "Agriculture Digitalization and Organic Production" in the Smart Innovation, Systems and Technologies book series of Springer. The books of this series are submitted to ISI Proceedings, EI-Compendex, SCOPUS and Springerlink.



Scientific and Practical Center of the National Academy of Sciences of Belarus on Agricultural Mechanization



St. Petersburg Federal Research Center of the Russian Academy of Sciences

