



Certificate of Participant

Azarenko Vladimir, Goldyban Viktor, Zheshka
Aliaksandr, Komlach Dmitry, Kurylovich
Maksim, and Selivanova Valeria

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Route Planning for a Robotic Platform for
Applying Mineral Fertilizers»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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





Certificate of Participant

Moskvichev Dmitry, Evgrafov Alexey, and
Guzalov Artembe

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Experimental Study of the Efficiency of a
Robotic System for Precise Fertilizer
Application to Increase Resource
Efficiency in Crop Production»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Dashevsky Vladimir, Galykin Yuri, Figurek
Aleksandra, and Ronzhin Andrey

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Multi-Channel System of Liquid Solution
Mixing for Refueling Agricultural UAVs»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Ryabinov Artem, and Cherskikh Ekaterina
have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Methodology for Operating Agricultural
UAVs with Automatic Calibration and
Semantic Layout of Flight Missions»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Chutcheva Yulia, Kosov Pavel

have participated in the 6th International Conference on Agriculture Digitalization and Organic Production (ADOP 2026), June 1-5, 2026, with a Lecture entitled:

«Prospects for the Use of Natural Gas Motor Fuel in Agriculture in the Context of Enhancing Environmental Performance and Sustainable Development»

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Goldyban Viktor, Zheshka Aliaksandr,
Azarenko Vladimir, Herasiuta Siarhei,
Kurylovich Maksim, Bakach Nikolay, and
Selivanova Valeria

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Operator's Server Development for
Controlling the Movement of a Robotic
Platform»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Salimov Ranil, Chebotareva Elvira, Li
Hongbing, Svinin Mikhail, Magid Evgeni

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Development of a Low-Cost Monocular
Vision System for Robotic Grasping of
Dairy Bottles on Flexible Conveyor Lines»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Tatur Mikhail, Kuzmenkov Mikhail, Jike Chen,
Mashkou Ilya

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Model-Based Design of a Control System
for a Group of Agricultural Drones and a
Robotic Swap Station»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Khasanyanov Aidar, Chebotareva Elvira,
Chetvergov Alexander, Martinez-Garcia
Edgar Alonso, and Magid Evgeni

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Experimental Evaluation of SLAM
Performance Under Computational
Constraints for Agricultural Indoor
Facilities»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Smirnov Anton, Snytnikova Tatyana

have participated in the 6th International Conference on Agriculture Digitalization and Organic Production (ADOP 2026), June 1-5, 2026, with a Lecture entitled:

«Conceptual Multimodal AI Architecture for the Early Diagnosis of Pig Respiratory Diseases»

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Kuleshov Sergey, Zaytseva Alexandra,
Aksenov Alexey

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Technology of Hybrid Cattle Monitoring
Using Local Positioning and Video
Surveillance»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Sobolevskii Vladislav, Sokolov Boris,
Zakharov Valerii, Gaponiako Fedor, and
Golda Olga

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«An Automated Tool for Generating
Monitoring Models for Complex
Agrobiotechnical Systems»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Smirnov Alexander, Levashova Tatiana,
Shilov Nikolay, Ponomarev Andrew,
Sheremetov Leonid

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Dynamic Configuration in Cognitive
Cyber-Agriculture Using Multi-Aspect
Ontology»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Skripnik Vladislav, Veselkova Irina, and
Kuznetsova Valentina

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Application of Modular Retrieval-
Augmented Generation System to Support
Agricultural Decision-Making»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Kuznetsova Valentina, Yagafarov Timur,
Laptev Valery, and Kvyatkovskaya Irina

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Design and Experimental Evaluation of a
Voice Control System for Autonomous
Robotic Agricultural Systems»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Rahul Kamble, Archana Khandare, Pratyush
Kumari Rath, Prasad Shridharrao
Gangakhedkar, Kishor Anerao

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«IoT-Enabled Smart Packaging for Real-
Time Freshness Monitoring of Processed
Foods»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Figurek Aleksandra, Ronzhin Andrey, and
Milovanovic Vladimir

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«AI-Based Decision Support System for
Sustainable Agriculture in Cyprus:
Integrating Data Analytics and Resource
Optimization»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Smirnov Igor, Kutyrev Alexey, and Khort
Dmitriy

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Computer Vision for Precision Orchard
Inventory: Tree Detection and Planting
Density Mapping»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Stepanov Alexey, Fomina Elizaveta, and
Dubrovin Konstantin

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Formation of Seasonal Vegetation
Indices Time Series for Information
Support of Cropland Monitoring»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Solovey Marina, Mironov Evgenii, and
Nahtigal Martina

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Development of a Robotic Platform for
Pollination of Garden Strawberry in City-
Farm Conditions Using Neural Network
Object Detection»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Evgenii Mitrofanov, Ivan Blekanov, Evgenii
Kruchinin, Rodion Akhrameev, Mikhail
Arkhipov, and Olga Mitrofanova

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Real-Time CNN-Based Detection System
for an Autonomous Agricultural Robot in
Open-Field Conditions»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Ryabinov Artem, Shkodina Elena, Saveliev
Anton, and Cherskikh Ekaterina

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Field Trials of UAVs for Pesticide
Treatments to Control Weed Vegetation on
Agricultural Lands»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Kochkarov Azret, Kulikov Andrey, Shevkunov
Andrey, Skudin Maksim

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«An Intelligent Early Warning System for
Basil Disease Detection in Vertical
Farming Using Deep Learning and
Morphological Analysis»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Melnikov Alexey, and Loktionov Egor

have participated in the 6th International Conference on Agriculture Digitalization and Organic Production (ADOP 2026), June 1-5, 2026, with a Lecture entitled:

«Solar-Powered Robotic Irrigation Systems for Agricultural Crops: Analysis and Economic Efficiency»

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Zakharov Valerii, Skobtsov Vadim, Mironov
Andrey, Sokolov Boris, Medvedeva Angela,
Fu Minglei

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Models and Technologies for Applying
Neuro-Symbolic Intelligence to Multifactor
Forecasting of Feed Wheat Yield»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Borzin Roman, and Kravets Alla

have participated in the 6th International Conference on Agriculture Digitalization and Organic Production (ADOP 2026), June 1-5, 2026, with a Lecture entitled:

«Development and Experimental Validation of a Cyber-Physical System for Adaptive Control in Pond Aquaculture»

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Mezenova Olga, Agafonova Svetlana, Zhila Natalia, Romanenko Natalia, Kalinina Natalia, Volkov Vladimir, and Kachanova Angelika

have participated in the 6th International Conference on Agriculture Digitalization and Organic Production (ADOP 2026), June 1-5, 2026, with a Lecture entitled:

«The Effect of Enzymatic Hydrolysis of Fish Waste on the Degree of Oil Extraction and its Composition»

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Shendo Maria, Kogan Marina, Sviridova
Elena, Luneva Tatyana, Dilshod Dzhumanov

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Ways to develop Russia's Fisheries
Sector on the Regional Level»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Litvishchenko Danil, Snytnikova Tatyana,
Solovey Marina

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Artificial Intelligence Applications for
Automating Fish Age»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Belikov Sergey, Klimov Viktor

have participated in the 6th International Conference on Agriculture Digitalization and Organic Production (ADOP 2026), June 1-5, 2026, with a Lecture entitled:

«Physico-Mathematical Model of an Ultrasonic Flow-Through System Based on Fuzzy Logic for Automated Counting of Shrimp Eggs in Aquaculture»

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Martyanov Alexander, Kuzmina Ksenia,
Lagutkina Lina, Sokolova Ekaterina, and
Persina Elena

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Regression Analysis and Machine
Learning Models for Finding Optimal
Growth Parameters of *Cherax
quadricarinatus* in Closed Water Supply
Installations»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Meshcheryakov Roman, Rusakov Konstantin,
Tevyashov Gleb, Prihodko Nikita

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Deep Learning-Based Sturgeon Counting
and Length Estimation Using
Segmentation and Skeletonization»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Nedostup Alexander, Razhev Alexey,
Nasenkov Pavel, and Konovalova Karina

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«The Influence of Hydrobionts on Net
Construction»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Romanova Miroslava, Stukalin Aleksandr,
Demichev Vadim

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«A Computer Vision Pipeline for Real-Time
Fish Population Monitoring in
Aquaculture: From Dataset Curation to
Deployment with YOLOv5s»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Le Van Nghia, Nguyen Huy Liem, Shalgin
Dmitry, and Pham Trong Khanh

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Efficient Neural Network Model Training
for Fish Species Classification Using
Attention-Enhanced MobileNetV3 in
Aquaculture Applications»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Demanov Vladimir, Kvyatkovskaya Irina, and
Idrissov Salamat

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Computer Vision as a Measurement
Channel in an AIoT Cyber-Physical Pond
Aquaculture System: A System Analysis
Approach»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Nedostup Alexander, Razhev Alexey,
Kondrashov Leonid, Voloshin Artur,
Nasenkov Pavel, and Konovalova Karina

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Multiphysical Similarity of Behavioral
Characteristics of Hydrobiont in the World
Ocean»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Mariya Golovko, and Denis Brazhnichenko
have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Digital Technologies as a Driver for the
Green Transformation of the Agro-
Industrial Complex: a Systemic-
Institutional Approach»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Artur Davletshin, and Yuliya Chutcheva
have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Digital Transformation of The Grain Sub-
Complex of Russia»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Valentina Maksimova, Tatiana Makarovskikh,
and Anatoly Panyukov

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«An Intelligent Module for Estimating the
Investment Attractiveness of Agricultural
Lands in a Region»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Sergey Shirokov, and Irina Trushkina

have participated in the 6th International Conference on Agriculture Digitalization and Organic Production (ADOP 2026), June 1-5, 2026, with a Lecture entitled:

«Assessment of Food Supply Using the Potential of the Digital Environment»

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Kirill Goncharov

has participated in the 6th International Conference on Agriculture Digitalization and Organic Production (ADOP 2026), June 1-5, 2026, with a Lecture entitled:

«The Impact of Digitalization on the Sustainable Development of the Regional Agri-Food System: A Case Study of the Leningrad Region»

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Evgenia Rakhimova, Khapsat Dibirova, and
Vladimir Milovanovic

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Features of Digitalization of Farms in the
Leningrad Region»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Svetlana Kalitko

has participated in the 6th International Conference on Agriculture Digitalization and Organic Production (ADOP 2026), June 1-5, 2026, with a Lecture entitled:

«Digitalization as a Factor in the Development of Agriculture in the Krasnodar Urban Agglomeration»

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Grigory Komlatsky, Galina Tereshchenko,
and Maria Komlatskaya

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Digital Platform in the Context of a
Multifactor Model for Ecologized Industrial
Beekeeping»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Ruslan Polyakov

have participated in the 6th International Conference on Agriculture Digitalization and Organic Production (ADOP 2026), June 1-5, 2026, with a Lecture entitled:

«Principles of Self-Organization of Industrial Ecosystems as a Basis for a Digital Platform for Waste Management in the Agro-Industrial Complex: Inter-Industry Technology Transfer»

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Valentina Kundius, Vladimir Chernyshkov,
and Olga Cherepanova

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Development of Organic Agriculture
Based on Efficient Resource-Saving
Agrobiotechnologies»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Sergey Medvedev, Aleksander Semenov, and
Elena Semenova

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

«Organic Berry Production»

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Natalia Nikonova and Alexey Nikonov

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«China's Experience and Success in the
Organic Market»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Marina Ermolina and Tatyana Perelekhova
have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«A Study of the Mechanisms of Legal
Regulation of Organic Agriculture in
China, Taking into Account the Possibility
of their Adaptation in Russia»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Tatiana Lashkova

has participated in the 6th International Conference on Agriculture Digitalization and Organic Production (ADOP 2026), June 1-5, 2026, with a Lecture entitled:

«Use of a Biologically Active Lake Saproel–Based Preparation in Calf Feeding Under the Conditions of the Novgorod Region»

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Roman Nekrasov, Alexei Butenko, Ivan
Pishulin, Artem Studenkov, Konstantin
Ostrenko, Nadezhda Bogolyubova, and Julia
Bogolyubova

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Efficiency of BSFL Conversion of Grain
Waste into Protein Meal for Animals»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Anton Utkin, Gleb Sutula, Jan Puhalsky,
Svyatoslav Loskutov, Alyona Kondrat'eva,
Alexey Eremin

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Black Soldier Fly (*Hermetia Illucens*) as a
Source of New Biologically Active
Substances of Protein Nature»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Jan Puhalsky, Svyatoslav Loskutov, Lyudmila
Molodkina, Maria Andrianova

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Dispersed State Evaluation by Dynamic
Light Scattering for Alkaline Suspension
of Black Lioness Fly Frass (Zoohumus)
After its Mineralization»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Valentina Filippova, Georgi Laptev, Daria Tiurina, Larisa Ilina, Elena Yildirim, Kseniya Sokolova, Ekaterina Ponomareva, Evgeniy Brazhnik, Vasiliy Zaikin, and Kristina Kanz

have participated in the 6th International Conference on Agriculture Digitalization and Organic Production (ADOP 2026), June 1-5, 2026, with a Lecture entitled:

«Effect of Glyphosate on Gut Microbiome Biomarkers Associated with Reproductive Longevity in Laying Hens»

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Elena Yildirim, Georgi Laptev, Daria Tiurina,
Valentina Filippova, Larisa Ilina, Natalia
Novikova, Kseniya Sokolova, Nataliia
Patiukova, Irina Klyuchnikova, Alesya
Savicheva, Vasiliy Zaikin, Elena Korochkina,
Vladislav Bolshakov, Anna Fisenko, Darren
Grif

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Bioinformatics Analysis of the Genome
of E. Faecalis E-10 Strain Isolated from
Cow**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

Endometrium»

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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





Certificate of Participant

Mikayel Mikayelyan, Gurgen Karapetyan,
Liana Grigoryan, Zhanna Melkonyan, Valery
Grigoryan, Spartak Yeribekyan, and Astghik
Pepoyan

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Eco-Epidemiology of Poultry Parasitic
Diseases in Armenia: A National Synthesis
and Implications for Sustainable Control»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Jian Su, Juan Ma, Hao Li, and Lingzhuo Kong
have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Experimental Study on Physical
Properties of Co-composting Cow Manure
and Walnut Branches and Load
Calculation of Compost Turner»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Larisa Shcherbakova, Maksim Kartashov,
Yuliya Zuyeva, Sergey Zavriev, and Vitaly
Dzhavakhiya

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«A Pilot Study of Antifungal and
Chemosensitizing Activities of Two
Microbial Metabolites to Assess Their
Applicability in Organic Crop Production
as Potential Biologicals Controlling Some
Fusarium Fungi»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Aleksandra Kamova

has participated in the 6th International Conference on Agriculture Digitalization and Organic Production (ADOP 2026), June 1-5, 2026, with a Lecture entitled:

«Sward Formation in Variegated Alfalfa upon Seed Inoculation with Root-Nodule Bacteria *Sinorhizobium Meliloti* in Karelia»

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Susanna Mirzabekyan, Haykush Batikyan,
Anahit Manvelyan, Anna Hovhannes
Tadevosyan, Mahsa Khalegh Daryadar,
Natalya Aram Harutyunyan, Marine Harutyun
Balayan, and Astghik Pepoyan

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Preliminary Characterization of
Cultivable Epiphytic Microorganisms
Associated with *Eryngium caasicum*
Trautv»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Dmitry Vorobyev

has participated in the 6th International Conference on Agriculture Digitalization and Organic Production (ADOP 2026), June 1-5, 2026, with a Lecture entitled:

«Evaluation of Statins as Potential Bioagents Suppressing the Development of Insect Pests»

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Buddhabhushan D. Wankhade, Ibrahim Syed
Ismail Syed, Shubhangi Basveshwar Avte,
Pooja Anil Muley, and Gajveer M. Meena

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Microbial Consortium Mediated Soil
Health Improvement in Turmeric: A Focus
on Physio-Chemical Properties and
Nutrient Dynamics»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Olga Antonova, Liliya Stupina, Valentina
Kursakova, and Danil Avdeev

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«The Role of Straw and Biological
Products in Increasing the Biological
Activity of Soils and the Productivity of
Spring Wheatwheat»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Lyudmila Tiranova

has participated in the 6th International Conference on Agriculture Digitalization and Organic Production (ADOP 2026), June 1-5, 2026, with a Lecture entitled:

«Effect of Arksoil Nitrogen and Arksoil Phosphorus Biofertilizers on the Productivity and Nutritional Value of Winter Rye Grain in the Novgorod Region»

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Nyamgere Khashbaatar and Oyun-Erdene
Smirnov

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Results of Potato Hybridization Research
in Mongolia»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Javzandulam Batmunkh and
Myagmarsuren Yadamsuren

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Climate Effects on Barley Yield in
Mongolia»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Myagmarsuren Yadamsuren, Noov
Bayarsukh, and Batmunkh Javzandulam

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

«The Wheat Breeding in Mongolia»

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Yuri Maksimenko, Natalia Nepovinnykh, Olga
Konnova, Anton Ostapenko, and Martik
Vardanyan

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Technological and Design Solutions for
Combined Microwave-Ultrasonic Inulin
Extraction»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Pratyush Kumari Rath, Digambar Shivram
Perke, Prasad Sridharrao Gangakhedkar,
Kishor Anerao, Sachin Giri, Akshay Puri,
Shantanu Konde, Aseema Chhabra, and
Ayaz Mukkaram Sheikh

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Water Pricing and Irrigation Economics:
an Overall Assessment of Policy, Practice,
and Sustainability in Agriculture»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Ludmila Bakina, Yulia Polyak, and Alexander
Gerasimov

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«The Nitrogen Cycle Processes as an
Indicator of Oil Pollution in Agricultural
Soils»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Marina Chugunova, Ludmila Bakina,
Alexander Gerasimov, and Evgeniya
Gorbunova

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Microbial Respiration as an Indicator of
the Efficiency of Biopreparations for Oil-
Contaminated Soil Purification»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Irina Shevchenko

has participated in the 6th International Conference on Agriculture Digitalization and Organic Production (ADOP 2026), June 1-5, 2026, with a Lecture entitled:

«Development of virtual museums of Altai State Agrarian University for the preservation of scientific collections»

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Yan Puhalsky

has participated in the 6th International Conference on Agriculture Digitalization and Organic Production (ADOP 2026), June 1-5, 2026, with a Lecture entitled:

«Evaluation of particle coagulation in an alkaline suspension of black soldier fly zoohumus by dynamic light scattering after mineralization»

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Alexey Stepanov

has participated in the 6th International Conference on Agriculture Digitalization and Organic Production (ADOP 2026), June 1-5, 2026, with a Lecture entitled:

**«Formation of Seasonal Vegetation Index
Time Series for Information Support of
Cropland Monitoring»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Valentina Ivashko

has participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Analysis of the Dynamics of Aquaculture
Sector»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Evgeny Ivashko

has participated in the 6th International Conference on Agriculture Digitalization and Organic Production (ADOP 2026), June 1-5, 2026, with a Lecture entitled:

«Practical Aspects of Analyzing the Effectiveness of Cultivation in Cage Fish Farming»

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Lidia Silaeva

has participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«Digital Technologies in Russian Grain
Production»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Kirill Goncharov

has participated in the 6th International Conference on Agriculture Digitalization and Organic Production (ADOP 2026), June 1-5, 2026, with a Lecture entitled:

«The Impact of Digitalization on the Sustainable Development of the Regional Agri-Food System: A Case Study of the Leningrad Region»

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Prasad Shridharrao Gangakhedkar

has participated in the 6th International Conference on Agriculture Digitalization and Organic Production (ADOP 2026), June 1-5, 2026, with a Lecture entitled:

«Artificial Intelligence and Emerging Technologies in Agricultural Product Processing»

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Elena Kovaleva

has participated in the 6th International Conference on Agriculture Digitalization and Organic Production (ADOP 2026), June 1-5, 2026, with a Lecture entitled:

**«Problems Of Digital Transformation Of
Agriculture In Russian Regions»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Alexander Bekarev

has participated in the 6th International Conference on Agriculture Digitalization and Organic Production (ADOP 2026), June 1-5, 2026, with a Lecture entitled:

«Digitalization Of Aquaculture: The Key To Sustainable Regional Development»

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Konstantin Ermakov

has participated in the 6th International Conference on Agriculture Digitalization and Organic Production (ADOP 2026), June 1-5, 2026, with a Lecture entitled:

«Analysis Of The Limitations Of Classical Air Traffic Management Systems For The Integration Of Unmanned Aircraft Systems In Agriculture»

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Krivko Stanislav and Litvinov Maxim

have participated in the 6th International Conference on Agriculture Digitalization and Organic Production (ADOP 2026), June 1-5, 2026, with a Lecture entitled:

«The Use Of Uavs With A Hydrogen Fuel Cell-Based Power Supply System For Monitoring Large Agricultural Fields»

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Natalia Zakharova and Rashid Kurbanov

have participated in the 6th International
Conference on Agriculture Digitalization
and Organic Production (ADOP 2026),
June 1-5, 2026, with a Lecture entitled:

**«The Use Of Uas For Monitoring
Agricultural Biological Objects»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Radik Safin

has participated in the 6th International Conference on Agriculture Digitalization and Organic Production (ADOP 2026), June 1-5, 2026, with a Lecture entitled:

**«Evaluation Of The Role Of
Biopreparations Based On Endophytic
Bacteria In Organic Farming»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Serik Nurbaev

has participated in the 6th International Conference on Agriculture Digitalization and Organic Production (ADOP 2026), June 1-5, 2026, with a Lecture entitled:

«Mathematical Modeling Of Honey Bee Population Dynamics Using Complex Variables: Balancing Breed Conservation And Genetic Diversity With Inbreeding»

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Nadezhda Bogolyubova

has participated in the 6th International Conference on Agriculture Digitalization and Organic Production (ADOP 2026), June 1-5, 2026, with a Lecture entitled:

«An Alimentary Complex Of Adaptogens For Maintaining The Productive Health Of Poultry And Obtaining High-Quality Poultry Products»

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Ekaterina Russakova

has participated in the 6th International Conference on Agriculture Digitalization and Organic Production (ADOP 2026), June 1-5, 2026, with a Lecture entitled:

«On Digital Platforms For Managing Unmanned Aerial Systems In The Agro-Industrial Complex»

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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





Certificate of Participant

Stanislav Gerasimenko

has participated in the 6th International Conference on Agriculture Digitalization and Organic Production (ADOP 2026), June 1-5, 2026, with a Lecture entitled:

«Research On Seed Calibration In A Gravity Separator»

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Aloyna Zelenchenkova

has participated in the 6th International Conference on Agriculture Digitalization and Organic Production (ADOP 2026), June 1-5, 2026, with a Lecture entitled:

**«The Effect Of The Adaptogen Complex
On The Immune Status And Intestinal
Microbiocenosis Of Broiler Chickens
Under Simulated Environmental
Conditions»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Azret Kochkarov

has participated in the 6th International Conference on Agriculture Digitalization and Organic Production (ADOP 2026), June 1-5, 2026, with a Lecture entitled:

«Plant Stress Control And Experience Of Using Ai In Agrobiotechnology»

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer



Certificate of Participant

Vladimir Surovtsev

has participated in the 6th International Conference on Agriculture Digitalization and Organic Production (ADOP 2026), June 1-5, 2026, with a Lecture entitled:

**«Digitalization as a Factor of Production
Biologization and Sustainable
Development of Dairy Farming in the
Leningrad Region»**

Director of SPC RAS,
Conference Co-Chair
Prof. Andrey Ronzhin

E-mail: conf@spcras.ru
Web: <http://adop.nw.ru>



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



Springer