# Organizers

FRC CSC of RAS MSU ISP RAS ETU "LETI" BMSTU

## Supported by

Russian Academy of Sciences

# **General chair**

Diveev A.I., Russia

## Vice chairs

Avetisyan A.I., Russia Fomichev V.V., Russia Ilin A.V., Russia Sofronova E.A., Russia

# **Key speakers**

Bezrodnykh S.I., Russia Diveev A.I., Russia Kuznetsov N.V., Russia











### www.intels-conf.ru

e-mail: org@intels-conf.ru



#### 16<sup>th</sup> International Conference "Intelligent Systems" (INTELS'24) December 2-4, 2024 Moscow, Russia



## **Call for Papers**

Federal Research Center "Computer Science and Control" of the RAS, Lomonosov Moscow State University, Ivannikov Institute for System Programming of the RAS, St. Petersburg Electrotechnical University "LETI", and Bauman Moscow State Technical University invite you to participate in the 16th International Conference «Intelligent Systems – 2024» (INTELS'24), that will take place on **December 2–4, 2024 in Moscow, Russia.** 

INTELS'24 will focus on areas of intelligent systems and artificial intelligence and their application to sustainable development and new challenges to the society. INTELS'24 provides a leading international forum that brings together science and industry from diverse fields with the purpose of exploring the fundamentals, technologies, achievements and impact of Artificial Intelligence.

# Venue:

Lomonosov Moscow State University Faculty of Computational Mathematics and Cybernetics 1, build.52, Leninskiye Gory, 119991, Moscow, Russian Federation

**Format: Hybrid** (in-person at Faculty of Computational Mathematics and Cybernetics of MSU and online)

## Topics of interest include but not limited to

Theoretical Fundamentals of Intelligent Systems **Optimal Control and Optimization** Numerical Methods in Control Identification and Navigation Systems Intelligent Systems in Robotics Unmanned Vehicles Intelligent Aerocosmic Systems Informatics and Computer Science for Artificial Intelligence Intelligent Systems for Precision Agriculture and Ecological Urban Planning Intelligent Transportation Systems Neural Processing Systems Current Trends in Engineering Education for Artificial Intelligence Nonlinear and Uncertain Systems Machine Learning Symbolic Regression and Genetic Programming **Evolutionary Computations Big Data Analysis** Adaptive Security Architecture for Intelligent Systems Game Theory and Decision Making

# Conference papers will be published in Proceedings of INTELS'24 indexed in Scopus (undated information to be available soon)

# Important dates:

Submission of Full Papers: **May 20, 2024** Notification of Acceptance: **July 1, 2024** Submission of Final Manuscripts: **July 15, 2024** Registration Date: **September 10, 2024** Conference: **December 2-4, 2024**