# 16-18 SEPTEMBER • MINSK

EMBEDDING THE FUTURE

#### **INTRO**

17TH

INTERNATIONAL

In an era of rapid technological advancement, the motto "Embedding the Future" emphasizes advances in pattern recognition and information processing.

CONFERENCE

We encourage top scientists and students to present their research in a variety of domains, such as bioinformatics, autonomous systems, healthcare, and more, and explore how incredible breakthroughs can not only supercharge our tech skills but also pave the way to a smarter, more connected world, benefiting society as a whole!

#### **ORGANIZERS**

- United Institute of Informatics Problems, National Academy of Sciences of Belarus (UIIP NASB)
- Belarusian State University (BSU)
- Belarusian State University of Informatics and Radioelectronics (BSUIR)

## **TOPICS (not limited to)**

- Machine Learning, Deep Learning
- Computer Vision
- Artificial Intelligence, Neural Networks, and Information Fusion
- Signal Processing
- Bioinformatics
- Pattern Recognition and Applications
- Information Retrieval and Data Management
- Digital Information Processing and Communications
- Intelligent Analytical Systems
- Embedded Systems and Software
- Knowledge-Based Expert and Decision Support System
- Cloud Computing Technologies and Infrastructures

## **IMPORTANT DATES**

- May 15, 2025 Paper submission deadline Acceptance notification June 15, 2025 Camera-Ready Paper Submission June 30, 2025 Registration & fee payment
- PRIP'2025 launch
- August 15,2025

## **September 16, 2025**

## LANGUAGE

English









# **EVENT FORMAT AND PARTICIPATION**

The conference will be organized in 1 hybrid (offline F2F and online) stream with three main pillars:

- "Plenary Talks"
- "Session Talks"

ON PATTERN RECOGNITION AND INFORMA

"Lighting Talks" (pitch sessions for Youth)

Participation in the conference is charged. One registration fee covers a maximum of two publications of the same applicant. Attending without presentation with no catering is free.

### PAPER SUBMISSION

Papers for the conference (up to four A4-pages for Session Talk and two A4-pages - for Lightning Talk) should be submitted electronically (to be opened on web-site).

All submissions must be written in English, starting with a brief statement of the problem, the achieved results, their significance, and comparison with previous works (if any), as well as a list of references. The submission should also include the title of the proposed paper, authors' names, affiliations, addresses, name, and e-mail of the contact author, and topics that best describe the paper. Find template and details about the paper format on the conference website https:/prip.by/2025.

## PUBLISHING

All submitted papers will be reviewed. After the paper acceptance, the author/s should prepare a camera-ready version to meet all comments and suggestions made by the reviewers. At least one author should attend the conference for the paper presentation.

All accepted papers will be published in International Conference Proceedings which will be available for download. Selected papers (in extended format) will be invited then for publishing in high-rank journals, included in Scopus:

- IET Image Processing (Wiley)
- Pattern Recognition and Image Analysis (Springer)
- Chinese Journal of Information Fusion (IECE).

## **CONTACTS**

E-mail: org@prip.by Tel: +375 17 378 11 71 https://www.prip.by/2025

