

# FKS-XXXIV

Dear colleagues!

We invite you  
to take part in the

**XXXIV International Scientific and Practical  
Conference of students, undergraduate,  
postgraduate students and young scientists**

---

**CONDENSED MATTER  
PHYSICS**

**April 23-24, 2026**  
Grodno, Belarus

Popovicha Street, 50

Faculty of Physics and Technology  
Yanka Kupala State University of Grodno

---

**The format of the conference**

is mixed, with the ability to connect online.

**Conference Topics**

1. Study of the molecular structure and properties of condensed matter.
2. Mathematical methods and simulations in condensed matter physics.
3. Experimental methods and instruments.
4. Methodology of studying condensed matter physics.

Each conference participant is eligible to be an author of not more than **two reports**.

**The conference working languages:**  
Belarusian, Russian, English

**To take part in the conference**

you should fill in the **online** form and register  
<https://ftf.grsu.by/nauchnaya-rabota/konferentsii/nashi-konferentsii/fks-en.html>

**March 16, 2026.** The deadline for submitting manuscripts for publication in the Conference Proceedings is **March 16, 2026.**

**Platform and connection link**

will be listed on the conference website.

**The conference is held without an organizational fee.**

During the conference, each section will hold a competition for the best report. The winners will be awarded with diplomas.

Materials that do not meet the requirements will not be published! The authors are responsible for the originality and reliability of the submitted materials. An electronic version of the collection will be available on the conference website.

**Guidelines for a research paper**

- **Volume:** 2-3 full A4 pages prepared using the editor Microsoft Word.
- **Margins:** left and right – 2.0 cm, top – 1.8 cm, bottom – 3.0 cm.
- **Main text and figure captions must be written using Times New Roman font with one line spacing.**

**The following components of the paper have to be aligned in the following order**

- **Universal Decimal Classification (UDC): size 10, aligned to the left;**
- **authors size 10, centered, uppercase letters;**
- **the title: size 10, uppercase letters, bold, centered;**
- **the main text: (size 10, first-line indent 0.8 cm, justified);**

– **abstract in English and in Belarusian/Russian (if possible), acknowledgements (size 9, first-line indent 0.8 cm, justified);**

– **captions for figures and tables (size 9, first-line indent 0.8 cm, centered);**

– **references (size 9, first-line indent 0.8 cm, justified);**

1. Ivanova, K. Structure and Properties of Tantalum Coatings / K. Ivanova, G. Shapochkin // Applied Sciences. – 2020. – Vol. 10, iss. 11. – P. 1-12.

2. Ivanova, N. Influence of x-ray irradiation on special purpose elastomers / N. Ivanova, G. Shapochkin // Abstract of 7th International Congress on Energy Fluxes and Radiation Effects, Grodno, September 14-26, 2015. P. 479. <https://vak.gov.by/>.

– **information about authors and their supervisors** (authors' names and surnames, affiliations containing full address, name of the University/Corporation, name of the Institute/Department, street, postal code, city, country) e-mail addresses (size 9);

– **math equations (MathType).** The length  $\leq$  110 mm.

UDC

K. IVANOVA

– empty line –

**THE TITLE**

– empty line –

Abstract written in Russian (if it is possible) (50-100 words)

Text

References

Abstract written in English (50-100 words)

– empty line –

Information about authors

Information about authors' supervisors

**For any question, contact us:**

phone: +375152556707 Natalia Valko  
e-mail: [fks@grsu.by](mailto:fks@grsu.by)

