MATHEMATICAL INSTITUTE of the Serbian Academy of Sciences and Arts

The Mathematical Institute of the Serbian Academy of Sciences and Arts (MISANU) is a unique centre for mathematically-oriented research in Serbia, with more than 75 full-time researchers, which collaborates with numerous research institutions and universities in Serbia, neighbouring countries and abroad.

The first meeting of the Institute was held on the 15th of May 1946. In 2021, by the decision of the Government of the Republic of Serbia, the Mathematical Institute of the Serbian Academy of Sciences and Arts was elevated to the status of a national Institute of the Republic of Serbia.

MISSION

maintaining the highest level of scientific research in the fields of mathematics, mechanics and computer science,

mobilizing mathematical resources in Serbia, offering research infrastructure and improving communication between groups having similar scientific interest.

discovering ways and means of applying scientific results,

solving problems posed by sciences and industry,

organizing all sorts of scientific and expert training and participating in the organization and delivery of doctoral studies,

organizing international collaborations and supporting participation in domestic and international scientific conferences.

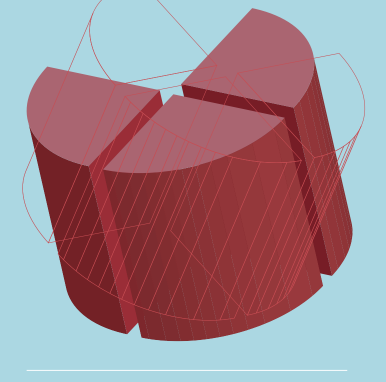
supporting the education of young people of exceptional talent,

popularization of mathematical sciences.

MATHEMATICAL INSTITUTE

3/4
OF A CENTURY

1946-2021



MISANU: 75th Anniversary Virtual Exhibition

Download the application from Google Play or App Store











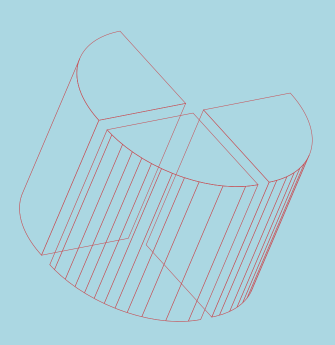


www.mi.sanu.ac.rs.

RESEARCH ACTIVITIES

MISANU consists of three scientific research departments for Mathematics, Mechanics and Computer Sciences and it also operates the National Centre for Cyber Security and Privacy. They organize three colloquia and a number of seminars, at which members exchange views and ideas through lectures and discussions.

MISANU actively participates in PhD School of Mathematics, a joint PhD programme of the leading mathematics institutions in Serbia.



NATIONAL RESEARCH PROJECTS:

Past projects funded by the Ministry of Education, Science and Technological Development (http://www.mi.sanu.ac.rs/novi_sajt/research/ projects/past_projects.php)

Current projects funded by the Science Fund of the Republic of Serbia (http://www.mi.sanu.ac.rs/novi_sajt/research/projects.php)

INTERNATIONAL COLLABORATION - CURRENT PROJECTS:

H2020 project LeTSGEPs - Leading Towards Sustainable Gender Equality Plans in research institutions

4 COST-Actions

Bilateral projects: Slovenia, Turkey

Institutional member of the European Mathematical Society

DIGITIZATION OF CULTURAL AND SCIENTIFIC HERITAGE - CURRENT PROJECTS:

Ministry of Culture and Information, Republic of Serbia Digital National Library of Serbia

Archives of Yugoslavia in Belgrade, Serbia

Digital Presentation of Cultural Heritage of Novi Pazar

Digitization of Cultural Heritage of the Rudnik and Takovo Region (in cooperation with the Museum of Rudnik and Takovo Region Gornji Mllanovac)

All digital resources on cultural and scientific heritage are available at:

http://www.mi.sanu.ac.rs/novi_sajt/library/electronic resources.php.

THE MATHEMATICAL INSTITUTE SANU PUBLISHES, WHETHER INDIVIDUALLY OR AS A MEMBER OF THE CONSORTIUM, THE FOLLOWING PUBLICATIONS:

Scientific journals:

- · Publications de l'Institut Mathématique
- · Computer Science and Information Systems
- · Theoretical and Applied Mechanics
- · Yugoslav Journal of Operations Research

Special editions:

- · Collection of papers (in English)
- · Mathematical Horizons (in Serbian)
- Publications in the field of popularization of mathematical sciences
 (with the Center for the Promotion of Science)

Available internet repository:

 eLib, Electronic editions of mathematical journals (21 journals, about 13,450 full papers, http://elib.mi.sanu.ac.rs/pages/main.php).

Promotion of Science

 May Month of Mathematics (M3), in cooperation with the Centre for the Promotion of Science, (https://m3.rs/).

Library of the Mathematical Institute (http://toledo.mi.sanu.ac.rs/biblioteka/)

- More than 15500 monographs, 600 journals, and over 60,000 issues.
- · Kobson, (http://kobson.nb.rs/kobson.82.html#. Vx32eXqzBmk)
- · Zentralblatt MATH, (https://zbmath.org/)
- EMIS (The European Mathematical Information Service), (http://www.emis.de/)
- MathSciNet (Mathematical Reviews Database), (http://www.ams.org/mathscinet/)