

## **INSTITUTE OF MATHEMATICS**

## POLISH ACADEMY OF SCIENCES

## Open call

## for temporary research positions

at the Institute of Mathematics of the Polish Academy of Sciences in applied mathematics, with specializations in:

machine learning, numerical analysis, statistics and probability

**Applications** must be submitted by **January 30<sup>th</sup>**, **2026**, only using the <u>application form</u>. The application should contain a CV, a research statement (and organisational), a list of publications and a proposal of the branch and people whom the candidate would like to collaborate with.

By the same date two letters of recommendation should be sent by e-mail to konkurs@impan.pl. In the subject of the e-mail, indicate please "Open call for temporary research position in applied mathematics" and the full name of the candidate.

We encourage to apply all qualified candidates, regardless of sex, racial or ethnic origin, religion or belief, disability, age or sexual orientation.

The offer includes positions of assistant professor, the IM PAS professor and full professor for periods from 2 to 3 years, starting from the beginning of the academic year 2026/2027, for mathematicians with PhD degree or equivalent and substantial research achievements in the field of mathematics with particular emphasis on one of the following specializations: machine learning, including machine-assisted theorem proving, numerical analysis, statistics and probability. Documented experience in industry, insurance, and banking will be an additional asset.

The successful candidates will be required to conduct intensive research activities in collaboration with IM PAS researchers in the field of applied mathematics, and to participate in projects carried out with external partners, including industrial and business partners. Didactic and organizational activities are also expected (organization of conferences and seminars, supervision of doctoral students, conducting a monographic lecture or seminar).

The open call will be settled in mid-March 2026, and the candidates will be notified of the result by e-mail. The condition for taking up a job is the candidate's consent to include them in the number of people appearing in the application for a statutory subsidy, and obtaining a leave (if applicable) from the home institution. Part-time employment or additional employment in a commercial entity is allowed, subject to agreement with the Director of the Institute.

**Additional information** can be obtained at <a href="https://www.impan.pl/">https://www.impan.pl/</a> and from the office of scientific administration at <a href="https://www.impan.pl/">konkurs@impan.pl/</a>.

Deputy Director for Scientific Matters Institute of Mathematics PAS

Prof. Piotr Nowak