

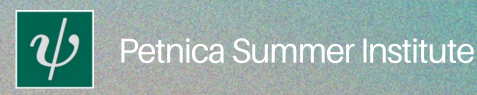
Summer School on Machine Learning for Scientific Research

CALL FOR SPONSORSHIP

It's your turn!

Sponsorship = Scholarship

Reach out to: psi_mlschool@petnica.rs



Summer School on Machine Learning for Scientific Research

We are a **non-profit** initiative dedicated to advancing machine learning in scientific research. **Every sponsorship directly funds scholarships for participating students**.

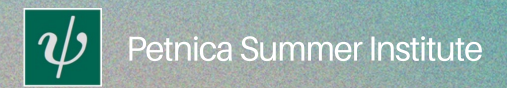
Our **mission** is to provide aspiring scientists with the opportunity to gain education in machine learning and enable them to apply these skills within their primary scientific disciplines.

We've brought together a **network** of alumni and **lecturers** from various universities, secured a venue, and now we need your **support** to make it happen.

Your sponsorship isn't just a logo on a flyer, it's a seat for a future scientist.

Help us make this opportunity accessible to the region's brightest young researchers.

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Visibility — Your logo will be featured on our website, printed materials, event banners, and highlighted through our social media channels.

Engagement — Sponsors supporting 5+ scholarships will have the opportunity to present their R&D or ongoing projects to the school's attendees.

Collaboration — We're open to other forms of support and welcome any ideas for collaboration that align with the mission of the school.

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Summer School on Machine Learning for Scientific Research

Taking place from August 1 to 10, 2025 at the Petnica Science Center in Serbia, this program is all about helping participants really get into machine learning and how it's used in different areas of science.

With a mix of theory and hands-on work, we want to inspire and equip the next generation of researchers to apply these techniques in their own scientific projects.

Lecturers:

- Andjelka Zečević (Mathematical Institute SANU)
- Andrija Petrović (Faculty of Organizational Sciences)
- Alex Razim (Ruđer Bošković Institute)
- Bojan Kolosnjaji (HSBC Cybersecurity and Analytics)
- Bojana Ranković (EPFL)
- Bogdan Raonić (ETH)
- Danilo Đorđević (ETH)
- Danijela Horak (BBC)
- Ivan Milić (Institute for Solar Physics (KIS))
- Nemanja Rakićević (Google DeepMind)
- Olivera Stojanović (PyMC Labs)
- Vera Milovanović (MPI/ELLIS)
- Vladimir Gligorijević (Genentech)
- Vladisav Jelisavčić (Zmaitech)

Topics:

- Deep Learning
- Transformers
- Reinforcement Learning
- Self-Supervised Learning
- PINNs
- Bayesian Networks
- Normalizing Flows
- and many more!