



JOINT DECLARATION

REGARDING THE JOINT RESEARCH AND INNOVATION PROJECTS SELECTED WITHIN THE CONTEXT OF THE FIRST EXECUTIVE PROGRAMME FOR COOPERATION IN RESEARCH AND INNOVATION FOR 202M2027

between

the Ministry of University and Research of the Italian Republic and

the Ministry of Science, Technological Development and Innovation of the Republic of Serbia

The Republic of Italy and the Republic of Serbia share a longstanding tradition of collaboration in research and innovation, built on mutual respect, shared values, and common interests. This partnership has consistently strengthened the ties between their respective research ecosystems, fostering scientific excellence and innovation to address global challenges. Recognizing the success ofpast collaborations and the potential for further joint achievements, both parties reaffirm their commitment to advancing bilateral cooperation in research and innovation.

On the occasion of the first Italy-Serbia Science Forum, held in Belgrade on March 22, 2023, a Memorandum of Understanding (MoU) on cooperation in higher education, research, and innovation was signed between the Minister of University and Research of the Republic of Italy and the Minister of Science, Technological Development, and Innovation, along with the Minister of Education of the Republic of Serbia. According to article 4 of this MoU, a Call for Proposals was issued for the First Executive Programme for Cooperation in Research and Innovation for 2024—2026.

At the second Italy-Serbia Science Forum, held in Trieste on November 28, 2024, both parties reaffirmed their commitment to strengthening bilateral cooperation through new agreements and joint research projects. They recognized that pooling the skills and expertise of their national research systems is essential for addressing the major scientific and technological challenges posed by governments and society. Moreover, the parties acknowledged the overwhelming success of the aforementioned Call for Proposals, which attracted 83 submissions, and committed to concluding the expert evaluations, ensuring that selected projects commence promptly.

The parties hereby acknowledge the list of the projects selected by the Italy-Serbia Joint Call Management Committee. The Joint Call Management met virtually on January 27, 2025, a9er the conclusion of the expert evaluations, highlighted the excellent level of the submitted proposals and examined state-of-the-art and further development of scientific and technological cooperation within the framework of the MoU. In addition, the parties emphasize their satisfaction with the





work done and congratulate the 5 projects, reported in Annex 1, which received the highest scores and will have access to the funding made available.

The Parties state that the administrative procedures for project funding will start on April 1st and consider the success of this call as a starting point for strengthening collaboration and enhancing joint financing mechanisms.

Belgrade, 20 March 2025

Ministry of University and Research of the Italian Republic

Ministry of Science, Technological

Development and Innovation of the

Republic of Serbia

Anna Maria Bernini

Jelena Begovié









ANNEX 1

| Priority Area | Acronym | Title | Serbian Research Institution | Italian Research Institution |
|---|-----------------|--|--|---|
| Agri and Food Technologies | PHENO- DROP | New PHENO-ideotypes for DROught resilience in hexaPloid wheat | Institute of Field and Vegetable Crops in Novi Sad | Council for Agricultural research and Economics - Research Centre for Genomics and Bioinformatics (CREA-GB) |
| Bio and RNA Technologies | EPIC | Engineering iPSC- Derived Dendritic Cells for Immunotherapy of Cancer | Institute for the Application of Nuclear Energy INEP, University of Belgrade | International Centre for Genetic Engineering and Biotechnology, Trieste |
| High Performance Computing (HPC) and Big Data | DCMAI | Degenerative cervical myelopathy: Treatment implementation through perioperative neurophysiology, simulation and modelling with AI | University of Kragujevac | University of Verona |
| Research in Artificial Intelligence (AI) and its Applications | AI-AGRI- HAN | integration Al-powered visiotactile soft robotic hand for Agrifood farming | Faculty of Engineering, University of Kragujevac | University of Genoa (UNIGE) |
| Sustainable Economy and Sustainable Mobility | E- COSMOS | Optimization for Sustainable MObility Systems | School of ng, Electrical of Engineerical of University of Belgrade ETF | University of Genoa (UNIGE) University of Genoa (UNIGE) |