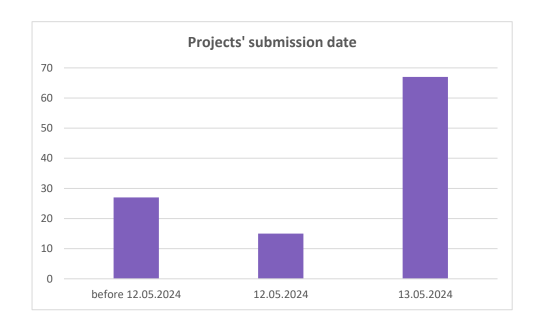


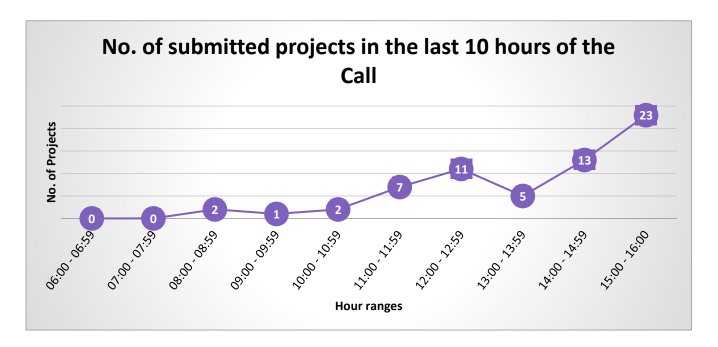
Centre of Excellence - 2024 Call -

~Submission process~

No. of submitted projects: 109

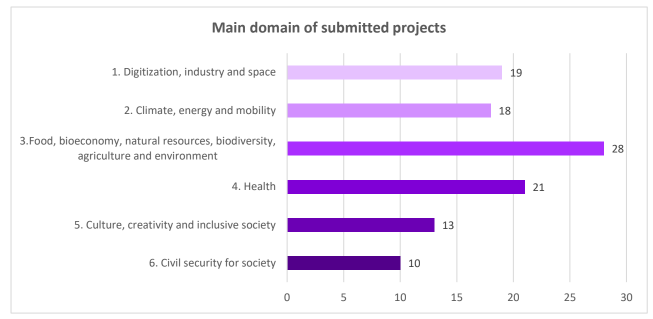
No. of research organizations (unique): 197







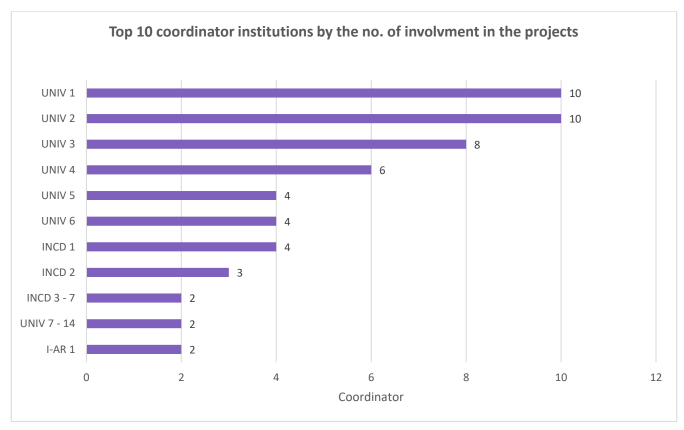
- 2024 Call -

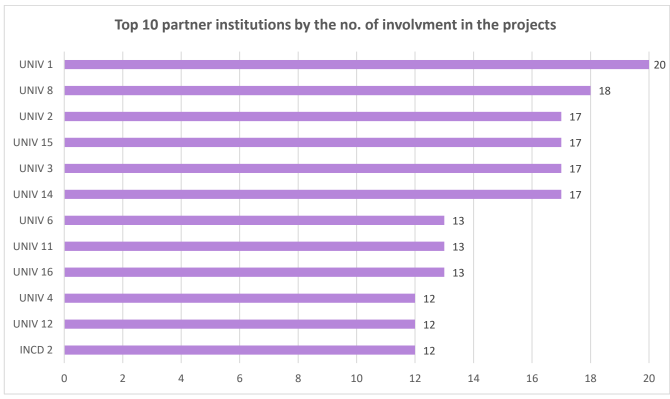


| | Impact zone of submitted projects | |
|------|--|-----|
| 1 | Digitization, industry and space | 19 |
| 1.1 | Open Strategic Autonomy in Digital and Emerging Technologies with a Human-Centric Focus; | 6 |
| 1.2 | An Attractive, Secure, Dynamic, Data-Agile, Regional and Global Economy; | 4 |
| | Clean industry and guaranteed supply of raw materials; | 3 |
| | Strategic autonomy in the development, deployment and use of global space | |
| 1.4 | infrastructures, services, applications, and data. | 3 |
| 1.5 | Circular economy. | 3 |
| 2 | Climate, energy and mobility | 18 |
| 2.1 | Transition of the energy sector towards climate neutrality and resilience; | 3 |
| 2.2 | Accessibility, supply and efficient use of energy; | 5 |
| 2.3 | Towards a neutral, climate-resilient and environment friendly mobility; | 3 |
| 2.4 | Systems for smart mobility; | 3 |
| 2.5 | Behavioral transformations to reduce the climate footprint | 4 |
| 3 | Food, bioeconomy, natural resources, biodiversity, agriculture and environment | 28 |
| 3.1 | Increasing the relevance of forests in reducing pollution | 1 |
| 3.2 | Agriculture's contribution to climate neutrality and resilience | 3 |
| 3.3 | Biodiversity recovery, conservation and sustainable restoration of ecosystems and | 3 |
| 3.3 | ecosystem services | э |
| 3.4 | Circular bioeconomy | 3 |
| 3.5 | Water resource management and sustainable development of fisheries and aquaculture | 2 |
| 3.6 | Food and nutritional security | 3 |
| 3.7 | Sustainable, balanced and inclusive development of urban, rural and coastal areas | 8 |
| 3.8 | Innovative governance models that foster sustainability and resilience | 5 |
| 4 | Health | 21 |
| 4.1 | A healthy life in rapidly changing society | 4 |
| 4.2 | Living and working in a health-promoting environment | 1 |
| 4.3 | Managing disease and reducing its burden | 4 |
| 4.4 | Access to innovative, sustainable and high-quality healthcare | 3 |
| 4.5 | New tools, technologies and digital solutions for a healthy society | 6 |
| 4.6 | Developing an innovative, sustainable and competitive healthcare industry | 3 |
| 5 | Culture, creativity and inclusive society | 13 |
| | Consolidated democratic governance | 2 |
| 5.2 | Development of cultural heritage, arts and cultural and creative sectors | 6 |
| 5.3 | Social and economic resilience | 2 |
| 5.4 | Inclusive growth and reduction of vulnerabilities | 3 |
| 6 | Civil security for society | 10 |
| 6.1 | Reducing losses caused by natural, accidental and man-made calamities | 2 |
| 6.2 | Facilitating the mobility of passengers and the legal transport of goods, as well as the | 2 |
| 0.2 | prevention of illicit trade, piracy and other criminal acts | |
| 6.3 | Managing crime and terrorism more effectively and improving the resilience and autonomy | 4 |
| | of physical and digital infrastructures | |
| | Increasing cyber security and maintaining a safer online environment | 2 |
| otal | | 109 |



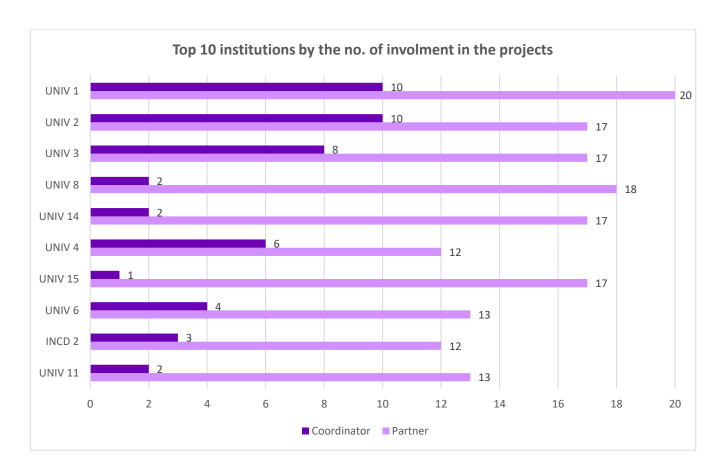
- 2024 Call -

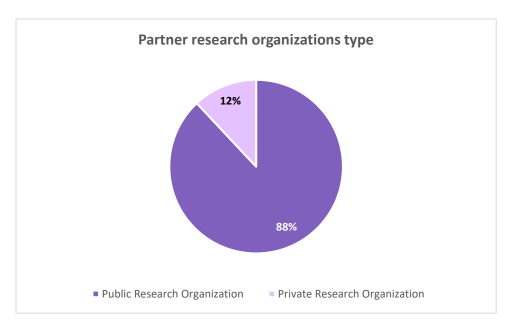






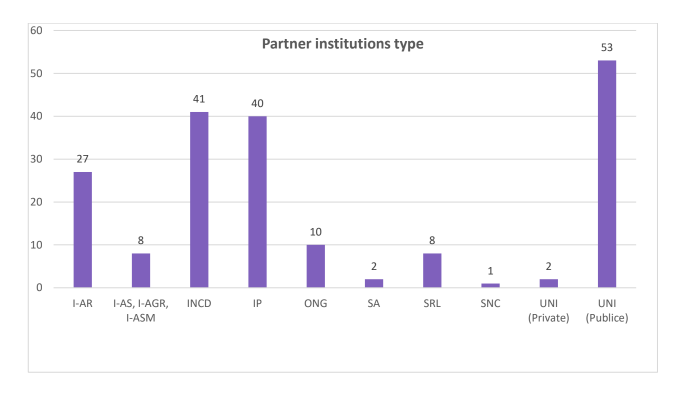
- 2024 Call -







- 2024 Call -



Type of institutions

- ALT Other
- I-AR Institute coordinated by Romanian Academy
- I-AS, I-AGR, I-ASM Institutes coordinated by Academy of Agricultural and Forestry Sciences, Ministry of Agriculture, Academy of Medical Sciences
 - INCD National Institute for Research and Development
 - IP Public institution
 - ONG NGO (nongovernmental non-profit organization, associations, foundations, etc.)
 - SA Joint stock companies
 - SRL Limited liability companies
 - SNC National Enterprises, Autonomous
 - UNI (Publice) Public higher education institutions
 - UNI (Private) Private higher education institutions