



European Research Infrastructure Projects at Masaryk University



Engagement in ESFRI projects

ESFRI Research Infrastructures are pan-European facilities, resources or services of a unique nature, identified by European research communities to conduct and to support top-level research activities in their domains.



EIRENE-RI is the first ESFRI project that is fully coordinated by the Czech Republic and by the RECETOX centre of the Faculty of Science of Masaryk University. EIRENE-RI, Environmental Exposure Assessment Research Infrastructure aims to fill the gap in the European infrastructural landscape and to pioneer the first EU infrastructure on human exposome.



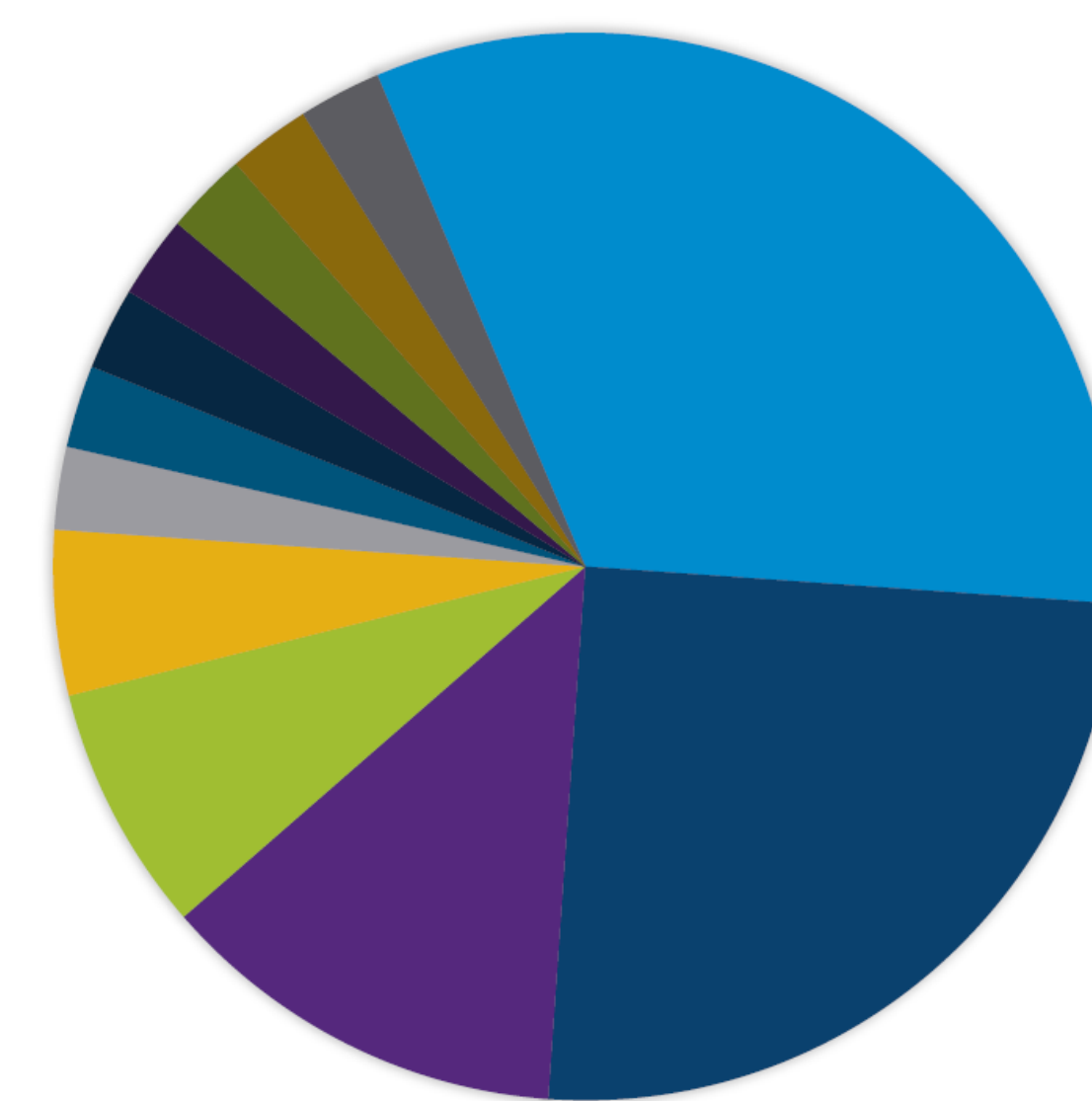
Masaryk University is engaged in 12 ESFRI Research Infrastructures.



Engagement in Horizon Europe projects

Project overview:

- 17 projects implemented
- Average MU budget (EU contr.) = 164.000 EUR
- Consortium size: from 1 partner (ICRI 2022) to 154 partners (ISIDORe)



ÚČAST V PROJEKTECH PODLE ORGANIZACE

- AKADEMIE VED ČESKE REPUBLIKY, V.V.I
- MASARYKOVA UNIVERZITA
- CESNET ZAJMOVÉ SDRUŽENÍ PRÁVNICKÝCH OSOB
- UNIVERZITA PALACKÉHO V OLOMOUCI
- EXTREME LIGHT INFRASTRUCTURE ERIC
- ČESKÁ ZEMĚDELSKÁ UNIVERZITA V PRAZE
- JIHOČESKÁ UNIVERZITA V ČESKÝCH BUĎEJOVICÍCH
- TECHNOLOGICKE CENTRUM PRAHA ZSPŮ
- VSB - TECHNICAL UNIVERSITY OF OSTRAVA
- UNIVERZITA KARLOVA
- TESCAN BRNO SRO

Zdroj: Evropská komise – Horizon Dashboard – 18. října 2023

Other Horizon Europe projects with RI component

Masaryk University is member of the European University Alliance *EDUC* and coordinates RI activities of the alliance.



Mapping of research infrastructures landscape at all partners

Setting up a public database of research infrastructures = 116 facilities

Pilot call for access to research infrastructures = 6 projects implemented

