

# Moving NMR infrastructures to remote access capabilities

## May 2023

This is the first newsletter of the R-NMR project. R-NMR aims at organizing the strategies of NMR research infrastructures towards remote access. It is presently collecting information on the experience of facilities during the pandemic. R-NMR is funded by the Horizon Europe programme since July 2022.

#### Announcements

R-NMR has conducted two distinct surveys. In the first survey, we inquired about the protocols put in place to preserve operations during the pandemic from the facility managers of NMR facilities serving external customers. A questionnaire was then distributed to users who were active during the pandemic to gather information regarding their experience with remote access and collection to NMR spectrometers. The University of Oxford's Ethical committee gave its approval to both polls.

On our website, under the Outcome page, you may get the preliminary analysis of the information collected.

#### Workshops

EUROMAR 2023 consortium meeting and internal workshop on July10<sup>th</sup>, 2023, Glasgow, UK

R-NMR workshop on the experience of the remote access to the NMR infrastructures, June 6<sup>th</sup>, 2023, online

ICGEB NMR course at CERM/CIRMMP - March 27-31, 2023, Sesto F.no, IT.



for all R-NMR events and news

### Social

On 23 August 2022 we went social through our Twitter (@RemoteNMR\_eu) and LinkedIn

R-NMR website released - June 2022

Visit also our sister project, eRImote @eRImote\_EU





This project has received funding from the European Union's Horizon Europe research and innovation programme under Grant Agreement N. 101058595