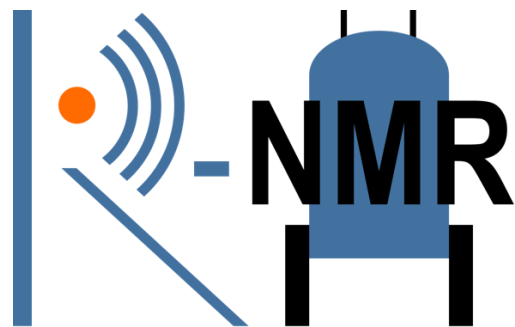


Newsletter



Moving NMR infrastructures to remote access capabilities

January 2025

This is the fifth 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 has been funded by the Horizon Europe programme since July 2022.

R-NMR Events and News

As we step into the new year, the R-NMR project continues to achieve progress toward advancing remote access to NMR facilities and promoting sustainability within the scientific community. We are excited to announce the upcoming **Helium Recovery Workshop** on **January 29, 2025**, which will provide valuable insights and best practices for the efficient recovery and reuse of helium in NMR experiments—a crucial step toward more sustainable operations.

In addition, the development of our **CO₂ emissions calculator** is progressing, aimed at helping research facilities quantify and reduce their carbon footprint. This tool will be instrumental in fostering greener practices across the NMR community and aligning with R-NMR's sustainability goals.

Check out our newest results on "**Implementation of standardized experiments**", and on "**Development of data handling and archiving protocols**" on our homepage.

Stay tuned for further updates on these initiatives, and make sure to mark your calendars for the workshop later this month.

R-NMR Workshops

Helium Recovery Workshop 29th January, 3pm
CET

<https://uni-frankfurt.zoom-join.com/j/68113390878?pwd=OuGSmWUpbJHvGJkpQUWp7bezOnGbXW.1>




Online resources

R-NMR Deliverables 4.1 (D 4.1), 4.2 (D 4.2) and 5.3 (D 5.3) released on the website and can be downloaded from the [Outcome](#) and [Management](#) pages respectively.



 @RemoteNMR_eu

<https://r-nmr.eu>

 R-NMR

