



Contribution ID: 52

Type: **oral contribution**

Benchtop NMR Relaxometry for monitoring Cu²⁺ removal using ion exchange resins and commercial activated charcoal.

Tuesday, 14 November 2023 10:30 (20 minutes)

Primary authors: BERNARDI, Marie (UMons); HANTSON, Anne-Lise (Umons (university of Mons)); GOS-SUIN, yves (UMONS)

Presenter: BERNARDI, Marie (UMons)

Session Classification: Oral contributions

Track Classification: Low Field + EPR