



Contribution ID: 5

Type: **Poster (without oral flash presentation)**

NMR relaxometry to monitor in situ the loading of ion exchange resins with Ni²⁺ and Cu²⁺ ions during a column experiment

Field

Low Field + EPR

Primary authors: BERNARDI, Marie (UMons); DE OLIVEIRA SILVA, Rodrigo (KU Leuven); VUONG, Quoc Lam (UMONS); SAKELLARIOU, Dimitrios (KU Leuven); GOSSUIN, Yves (UMONS)

Presenter: GOSSUIN, Yves (UMONS)

Session Classification: Posters