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## Studying the evolution of the metallic state in $\text{LaNiO}_3$ from a single crystal to superlattices with $\beta$ -detected NMR

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The rare-earth nickelates ( $\text{RNiO}_3$ ) are a prototypical example of a metal-insulator transition. Among the  $\text{RNiO}_3$ ,  $\text{LaNiO}_3$  is unique in remaining metallic, although highly correlated. Interestingly, superlattices with insulating interlayers of  $\text{LaAlO}_3$ , can be driven insulating and antiferromagnetic if they are thin enough<sup>1</sup>. We have used  $^8\text{Li}$   $\beta$ -detected NMR ( $\beta$ -NMR), to study  $\text{LaNiO}_3$  as a single crystal, thin film, and in superlattices with  $\text{LaAlO}_3$ . We observe biexponential spin-lattice relaxation which we attribute to electronic phase separation<sup>2,3</sup>. In the single crystal and bulk-like thin film, both phases appear metallic<sup>2</sup>. However, in the ultrathin layers of the superlattices, the behaviour of one of the phases appears magnetic at low temperature<sup>3</sup>.

1. A. V. Boris et al., Science 332, 937 (2011)
2. V. L. Karner et al., Phys. Rev. B 100, 165109 (2019)
3. V. L. Karner et al., Phys. Rev. B. 104, 205114 (2021)

**Primary authors:** KARNER, Victoria (TRIUMF); Dr BENCKISER, Eva (Max Planck Institute for Solid State Research); Dr BORIS, Alexander V. (Max Planck Institute for Solid State Research); Dr CHATZICHRISTOS, Aris C. (UBC); Dr CRISTIANI, Georg (Max Planck Institute for Solid State Research); Dr CORTIE, David L. (University of Wollongong); DEHN, Martin; Dr FOYEVSTOV, Oleksandr (Stewart Blusson Quantum Matter Institute); Dr FOYEVSTOVE, Kateryna (Stewart Blusson Quantum Matter Institute); FUJIMOTO, Derek (University of British Columbia); KIEFL, Rob (University of British Columbia); Dr BERNHARD, Keimer (Max Planck Institute for Solid State Research); Dr LEVY, C.D.P. (TRIUMF); Dr LI, Ruohong (Triumf ); Dr GENNADY, Logvenov (Max Planck Institute for Solid State Research); Mr MCFADDEN, Ryan M. L. (UBC); Dr MITCHELL, John F. (Argonne National Laboratory); Dr MORRIS, Gerald D. (TRIUMF); Dr PEARSON, M.R. (TRIUMF); Dr STACHURA, Monika (TRIUMF); TICKNOR, John (University of British Columbia); Dr WROBEL, F.; Dr ZHANG, Junjie (Argonne National Laboratory); Prof. MACFARLANE, W. Andrew (UBC)

**Presenter:** Prof. MACFARLANE, W. Andrew (UBC)

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