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## Negative muon spin rotation and relaxation on superconducting MgB<sub>2</sub>

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Although  $\mu^+$ SR is widely used as a tool for studying a microscopic internal magnetic field in condensed matters over 40 years, the counterpart technique, i.e.,  $\mu^-$ SR is less common for such purpose mainly due to a low counting rate for reaching reliable statistics. However, the recent progress in the beam power and counting system overcame such problem. We therefore started a new  $\mu^-$ SR project to measure a nuclear magnetic field in hydrogen storage materials and battery materials since 2018 [1].

In order to expand the  $\mu^-$ SR work, we have attempted to measure the  $\mu^-$ SR spectra on superconducting MgB<sub>2</sub> in ISIS to join the time reversal symmetry breaking business. This is because the past  $\mu^+$ SR work on MgB<sub>2</sub> [2] reported the dynamic change in a nuclear magnetic field even below  $T_c = 39$  K due to muon diffusion, resulting in difficulty to know the variation of the nuclear magnetic field below  $T_c$ . From a  $\mu^-$ SR viewpoint, Mg almost lacks nuclear magnetic moments (since the natural abundance of <sup>25</sup>Mg with I = 5/2 is 10%), and as a result, the  $\mu^-$ s captured by Mg feel a nuclear magnetic field formed by surrounding B and could detect the change in it accompanied with the superconducting transition. Note that the natural abundance of <sup>10</sup>B with I = 3 is 19.9% and that of <sup>11</sup>B with I = 3/2 is 80.1%. Thus, the  $\mu^-$  captured by B should exhibits a fast decay due to its own nuclear magnetic moment, and the corresponding asymmetry will disappear.

[1] J. Sugiyama et al., Phys. Rev. Lett. **121**, 087202 (2018).

[2] Ch. Niedermayer et al., Phys. Rev. B 65, 094512 (2002).

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