European Conference on Neutron Scattering 2023



Contribution ID: 495 Type: Poster

A 3T compatible in-situ 3He analyser for KWS1

Monday 20 March 2023 16:00 (2 hours)

We present a compact 3He polariser to be used as polarisation analyser for KWS1. The 38 cm long magic box magnetic cavity with angled plates on the entrance side provides a 3He magnetic lifetime of 300 hours with the cell centred in the device, up to 7 cm diameter cell is used and polarization is performed with one laser, a relatively large angular coverage providing up to $\pm 0.07^\circ$ A=1 at 4.5 Å is possible due to its close proximity to the sample and sample magnet. When used with the HTS-110, New Zealand sample magnet and a 3T horizontal (towards the 3He cell) field this magnetic lifetime was reduced to 163 hours , This level of performance is more than adequate, especially for an in-situ polarized system where spin- exchange rates on the order of 10 hours or less can be obtained . The system was recently used in tests at TU Delft and ISIS and 3He polarisation of 65 % was obtained.

Author: SALHI, zahir (JCNS)

Co-authors: BABCOCK, Earl; PARNELL, Steven (TU Delft); FEOKTYSTOV, Artem

Presenter: SALHI, zahir (JCNS)

Session Classification: Poster Session MONDAY

Track Classification: Neutron Instrumentation, Optics, Sample Environment, Detectors, and Soft-

ware