



Contribution ID: 61

Type: **Poster**

Polarized ^3He for science with neutrons at the JCNS in Garching

Monday, 20 March 2023 16:00 (2 hours)

The ^3He group has developed in-situ polarizers for many JCNS instruments including MARIA, TOPAS, KWS1, POLI, and KWS2 and will provide another two polarizers for the ESS for DREAM and TREX. We develop all ^3He cells and magnetic systems in house, as well as the laser sources for the FRM2-based devices. We have also work towards wide angle analysis with C-shaped analyzer cell. The status and concepts of the various installations will be discussed.

Primary authors: BABCOCK, Earl; SALHI, zahir (JCNS)

Presenter: BABCOCK, Earl

Session Classification: Poster Session MONDAY

Track Classification: Neutron Instrumentation, Optics, Sample Environment, Detectors, and Software