

Contribution ID: 242

Type: Poster

MIEZETOP for the cold triple axis spectrometer (TAS) MIRA

Wednesday, 9 December 2020 17:40 (20 minutes)

Neutron Spin Echo is a techniques to obtain high resolution which uses the spin to record information. It is used to observe slow phenomena, which are correlated to relaxation processes, e.g. correlations between atomic positions or spin orientations. Here these phenomena manifest itself in an inelastic broadening of the structure factor S(Q) revealing time domains of inelastic processes that are magnitudes higher than classical neutron spectrometers. One way of realization is MIEZE (Modulation of IntEnsity with Zero Effort) where the energy transfer displays in a contrast change of the oscillating signal. We implement this technique into our triple axis instrument to obtain high resolution in a broad Q-range.

Primary author: GABOLD, Henrik

Co-authors: BEDDRICH, Lukas (Heinz Maier-Leibnitz Zentrum (MLZ)); TANG, Ran (Technical Univertsity Munich); HERB, Christoph (TUM); GEORGII, Robert; BÖNI, Peter (Technische Universität München)

Presenter: GABOLD, Henrik

Session Classification: Joint poster session of MLZ User Meeting and DN2020

Track Classification: DN: Instrumentation