

Bambus: a new inelastic neutron multiplexed analyzer for Panda at MLZ

Tuesday, 25 June 2019 16:15 (1 hour)

A new multianalyzer Bambus is being constructed at Panda, MLZ. The objective is to construct broad reciprocal space maps at multiple energy transfers, in order to get insights of broad features at low energy or study complex dispersion laws. Because this spectrometer is designed as a complementary option to the normal TAS mode, a fast switch between the two setups is foreseen. The general concept will be presented together with the final design, and the results obtained with two prototypes.

Primary author: Dr BERTIN, Alexandre (TU Dresden)

Co-authors: Dr LIM, Joshua (TU Dresden); Dr CERMAK, Petr (MLZ); Dr RADELYTSKYI, Igor (JCNS); Dr SCHNEIDEWIND, Astrid (JCNS); Prof. INOSOV, Dmytro (TU Dresden)

Presenter: Dr BERTIN, Alexandre (TU Dresden)

Session Classification: Poster session