

Contribution ID: 51 Type: Poster

The cold neutron imaging beam line ANTARES

Wednesday, 11 December 2019 15:40 (20 minutes)

The cold neutron imaging beam line ANTARES at FRM II is a state of the art facility which combines excellent beam properties with highly flexible experimental conditions. User experiments can be performed with complex sample environment like croystats, furnaces or tensile rigs.

In this poster we give an overview of the beam line layout and possible options of the beam line. Moreover, we will show examples of selected experiments performed at ANTARES to demonstrate the potential of the beam line.

Primary authors: SCHULZ, Michael; SCHILLINGER, Burkhard; BACKS, Alexander; BAUSENWEIN, Dominik (TUM/FRM2 ANTARES); BÖNI, Peter (Technische Universität München); NEUWIRTH, Tobias; SEIFERT, Marc

Presenter: SCHULZ, Michael

Session Classification: Poster session

Track Classification: Neutron Methods