



Contribution ID: 132

Type: **Poster**

CHARM – A fast, high resolution curved ^3He -based Multiwire- Proportional Chamber for the powder diffractometers DMC and ERWiN

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

The upcoming high-intensity powder diffractometer ERWIN at MLZ and the cold-neutron powder diffractometer DMC at the Paul Scherrer Institut, Switzerland, will be equipped with new fast and high-resolution two-dimensional position-sensitive curved ^3He -based Multi-Wire Proportional Chambers (MWPC) covering 130° horizontal and 14° vertical acceptance. The fully modular design is adopted from a development at Brookhaven National Laboratory (BNL) and consists of nine individual MWPC segments mounted seamlessly inside a common pressure vessel filled with a gas mixture of 6.5 bar ^3He + 1.5 bar CF_4 . The device with a radius of curvature $R = 800$ mm is aiming at 75% detection efficiency for thermal neutrons, 1.6 mm x 1.6 mm position resolution (FWHM) and about 200 kHz count rate capability per MWPC segment at 10% event loss. Single channel induced charge readout using a Time-over-Threshold detection method is applied to the 1152 x 1152 individual cathode wires and strips, respectively. For each detected neutron a FPGA-based signal processing electronics developed in-house will provide 2D-position information applying a Centre-of-Gravity algorithm and time stamping with 80 ns time resolution.

First results of measurements performed with a 30° -prototype using a collimated beam of 4.73 Angstrom neutrons at the TREFF instrument at FRM II and the present status of the construction of the full size detectors will be presented.

Primary author: Dr ZEITELHACK, Karl (MLZ)

Co-authors: Dr HOWARD, Alan (MLZ); Dr GUERARD, Bruno (Institute Laue-Langevin); Mr GRAF, Dieter (Paul Scherrer-Institut); Mr DEFENDI, Ilario (MLZ); Dr MARCHAL, Julian (Institut Laue Langevin); Dr HILDEBRANDT, Malte (Paul Scherrer Institut); Mr PANRADL, Max (MLZ); WIND, Peter; WILDGRUBER, Rudolf

Presenter: Dr ZEITELHACK, Karl (MLZ)

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

Track Classification: UM: Neutron Methods