DENIM 2025 - Design and Engineering of Neutron Instruments Meeting



Contribution ID: 49 Type: Poster

Design of a Circular Neutron Detector

Wednesday, 22 October 2025 14:13 (1 minute)

An overview of a novel 2m diameter neutron detector being built at ISIS, which uses curved wavelength shifting fibres arranged to form concentric circles.

Primary author: PRINCE, james (Isis, RAL, STFC)

Presenter: PRINCE, james (Isis, RAL, STFC)Session Classification: POSTER SESSION