

DENIM2017 - Design and Engineering of Neutron Instruments Meeting 2017

Wednesday 29 November 2017

Session B: Detector Systems (13:20-14:40)

time	[id] title	presenter
13:20	[11] Additive manufacturing of a wavelength shifting fibres (WLSF) based detector element: IMAT diffraction detector array.	Dr ZUDDAS, Francesco
13:40	[20] Challenge 1 m ² neutron detector	Mr BURMESTER, Joerg
14:00	[22] Mechanical design of 10B based technology neutron detectors	Mr LOPEZ HIGUERA, Isaac
14:20	[35] Detector bank upgrade of the NeCSA neutron powder diffractometer	Dr MARAIS, Deon