## DENIM2017 - Design and Engineering of Neutron Instruments Meeting 2017

## **Thursday 30 November 2017**

## Session D: Instrument & Motion Control (08:30-10:10)

time	[id] title	presenter
08:30	[1] Air cushion: Pads and floors experiences	Mr KELLER, Peter
08:50	[19] Design of Factory Acceptance Testing of slit assemblies for Neutron Reflectometry	Dr DARMANN, Frank
09:10	[7] Design and Manufacturing Characteristics That Effect Accuracy and Repeatability of Worm and Wormwheel Rotation Stages	Mr OSTE, Toby
09:30	[51] Motion Control Future at the STFC ISIS Facility	Mr COX, Stephen
09:50	[38] ISIS Mechatronics challenges and success undertaken in the last year	Mr WEBB, Nick