

DENIM 2018

Wednesday, 19 September 2018

Parallel Session C1: POWGEN T0 Baseplate Upgrade - A Lesson in Configuration Management - WHGA/001 Auditorium (08:00 - 08:24)

-Conveners: David Anderson

Parallel Session C1: Cryogenic System for the Ultra cold Neutron source (UCN source) at the FRM II, Part 1: Design, Performances and Unique Properties - WHGA/001 Auditorium (08:24 - 08:48)

-Conveners: Johann Schilcher

Parallel Session C1: Cryogenic system for the Ultra cold Neutron Source (UCN source) at the FRM II, Part 2: Main features, commissioning, operating, simulation and experience - WHGA/001 Auditorium (08:48 - 09:02)

-Conveners: Christian Bocquet

Parallel Session C1: Design and Performance of the Solid D2 Moderator System of the UCN Facility at PSI - WHGA/001 Auditorium (09:02 - 09:26)

-Conveners: Bertrand Blau

Parallel Session C1: Robot System of the Selene Guide in ESS-ESTIA Instrument - WHGA/001 Auditorium (09:26 - 10:00)

-Conveners: Peter Heimgartner