Session Program

26-29 May 2019



10th Workshop on NEUtron WAVElength Dependent Imaging

Technology and Software

Paul Scherrer Institut, OSGA/EG06 Laboratory for Neutronscattering and Imaging Forschungsstrasse 111 5232 Villigen PSI Switzerland

Tuesday 28 May

13:45

Technology and Software

Location: Paul Scherrer Institut, OSGA/EG06, Laboratory for Neutronscattering and Imaging Forschungsstrasse 111 5232 Villigen PSI Switzerland |

Convener: Anders Kaestner

14:00-14:15 Preliminary: Technical aspects of the ESS test beam line

Speaker

Robin Woracek

14:15-14:30

Time of flight neutron imaging using pulse shaping and Monte Carlo simulations

Dr Peter Kadletz

14:30-14:45

Development of neutron imaging detectors and analysis software environment at **RADEN**

Speaker

Dr Joseph Parker

14:45-15:00 TOF neutron tomography of reference samples

Speaker

Chiara Carminati

15:00-15:15 Python Libraries for Neutron Resonance Imaging

Speaker

Hassina Bilheux

15:45