## International Workshop: Probing Fundamental Symmetries and Interactions with UCN

## Wednesday, 13 April 2016

## Quantum bouncing, mirror matter, exotic couplings II (10:40 - 12:40)

time	[id] title	presenter
10:40	[105] Neutron-mirror neutron regeneration experiment	BEREZHIANI, Zurab
11:05	[106] Experiment on search for neutron-antineutron oscillations using a projected UCN source at the WWR-M reactor	FOMIN, Alexey
11:30	[107] Tests of the weak equivalence principle with UCNs	FRANK, Alexander
11:55	[108] The neutron charge experiment in Mainz	SIEMENSEN, Christian
12:20	[109] Diffraction of UCN by a moving grating and TOF Fourier spectrometry as the basis for gravity experiments	KULIN, German