Particle Physics with Neutrons at the ESS

Thursday, 13 December 2018

<u>Precision neutron decay (1)</u> (10:50 - 12:40)

time	[id] title	presenter
10:50	[278] New Physics effects in neutron beta decay: a theory view	GONZALES-ALONSO, Martin
11:20	[279] Precise theory predictions in neutron decay	Dr CZARNECKI, Andrzej
	[280] Precise theory predictions in neutron beta decay: current limitations and challenges	Dr GORSHTEYN, Mikhail
	[281] First-principles lattice QCD calculations of the neutron beta decay: challenges and prospects	Dr RINALDI, Enrico