6th Symposium on Neutrinos and Dark Matter in Nuclear Physics 2018

Tuesday, 3 July 2018

Parallel Session 1-8: BD - Room A (16:30 - 18:30)

-Conveners: Loredana Gastaldo

time	[id] title	presenter
16:30	[95] Project 8: Towards using Cyclotron Radiation Emission Spectroscopy of Tritium decay to measure the neutrino mass.	Prof. RYBKA, Gray
17:00	[88] Status of the HOLMES neutrino mass experiment	Prof. NUCCIOTTI, Angelo
17:30	[54] Status of the KATRIN experiment and the first tritium measurements	Dr CHOI, Wonqook
18:00	[14] Forbidden spectral shapes: Implications to reactor-antineutrino anomaly	Mr KOSTENSALO, Joel