First Workshop of the Muon g-2 Theory Initiative

Saturday, 3 June 2017

<u>HVP dispersive methods</u> - D L1 69 (The L1 denotes that the meeting room is on the Lower Level 1 floor) (09:20 - 10:30)

time [id] title	presenter
09:20 [1] The KNT17 approach to calculating the HVP contribution to (g $-$ 2)_ μ	KESHAVARZI, Alex
09:55 [2] Hadronic vacuum polarization from dispersive methods II	Dr MALAESCU, Bogdan

<u>HVP dispersive methods: Discussion</u> - D L1 69 (The L1 denotes that the meeting room is on the Lower Level 1 floor) (10:50 - 11:35)

time [id] title	presenter	
10:50 [3] Discussion	Dr MALAESCU, Bogdan Prof. DAVIER, Michel Dr TEUBNER, Thomas	