## Nufact08, 10th International Workshop on Neutrino Factories, Superbeams and Betabeams

## Thursday 03 July 2008

Working groups - S5: WG3 - Sala multiusos (15:00-17:00)

time	[id] title	presenter
15:00	[120] Particle production vs. energy: how do simulation results match experimental measurements?	Dr. BONESINI, Maurizio
15:30	[121] Can solid target vs. liquid target survive SB and/or NF proton beam structure at 2-4 MW?	Prof. MCDONALD, Kirk
16:00	[122] What additional experimental results are needed to make a choice of SB and NF target?	Prof. MCDONALD, Kirk
16:30	[123] Discussion session: Updates on the target specification (if any) and endorsement	Dr. KIRK, Harold