

4. High-D Consortium Meeting

Tuesday 20 February 2024

5D Calorimetry - Physics Institute, Staudingerweg 7, 03-431, 3rd floor (14:20 - 16:55)

time	[id] title	presenter
14:20	[8] Overview: SiPM+WOM-based liquid-scintillator detector (WP 2.1)	LYONS, Fairhurst
14:55	[9] WOM-based liquid-scintillator detector 2 (WP 2.1)	BRIGNOLI, Alessia
15:15	[10] WOM-based liquid-scintillator detector 3 (WP 2.1)	DEUCHER, Patrick
15:30	Coffee	
16:00	[12] CheapCal 2 (WP 2.4): Timing performance of first prototype	WÖSTHEINRICH, Ida WÖSTHEINRICH, Ida
16:20	[11] CheapCal 1 (WP2.4): First prototype muon testbeam measurements	V. NICOLAI, Valerian
16:40	[15] CheapCal 3 (WP 2.4): Particle crossing point with machine learning	SCHARF, Christian