

WORKSHOP ON PICO-SECOND TIMING DETECTORS FOR PHYSICS

Friday, 10 September 2021

Electronics session II (16:35 - 18:20)

time	[id] title	presenter
16:35	[47] Front-end integrated circuit to read out the thin UFSD achieving ps time resolution and its future developments	MARTINEZ ROJAS, Alejandro David
17:00	[48] Timing performance of the Timepix3 and Timepix4 pixel ASICs	HEIJHOFF, Kevin
17:25	[49] MCP-PMT development	DUARTE PINTO, Serge
17:50	[50] Discussion session	