

Workshop on picosecond timing detectors for physics and medical applications

Thursday 15 September 2016

Time and Space Resolution with Photodetectors -Present Status, Results, Prospects III (15:30-18:00)

time	[id] title	presenter
15:30	[8] TORCH project (Time Of internally Reflected CHerenkov light)	VAN DIJK, Maarten
16:00	[9] Cherenkov TOF prototype for AFP - results of Test Beam measurements	NOZKA, Libor
16:30	[35] Application of UFSD sensors to High Energy Physics Experiments	CARTIGLIA, Nicolo
17:00	[10] Discussion session: Time and Space Resolution with Photodetectors	