

LIGHT collaboration meeting 2015

Monday 12 January 2015

LIGHT: Status Quo and Next Steps II - Seminarraum Theorie SB3.3.170a (16:00-17:00)

time	[id] title	presenter
16:00	[21] Post-acceleration of laser generated protons by a high gradient CH-cavity	ALMOMANI, Ali
16:20	[18] 108 MHz stand-alone RF possibilities for Z6	VINZENZ, Wolfgang
16:30	[17] Beyond 2015: a dedicated and unique experimental test-bed	BAGNOUD, Vincent