

Krakow meeting

Tuesday, 29 January 2019

Towards a design of the GF PoP SPS experiment - H-0-11 (10:00 - 13:00)

time	[id] title	presenter
10:00	[9] SPS PoP overview	GODDARD, Brennan
10:30	[18] Parameters, uncertainties and subsystem specification status, outline of assume 'real' experimental scenarios	DUTHEIL, Yann
11:00	[10] Ion and charge state choice	BIERON, Jacek
11:30	[12] Beam dynamics implementation and output	PETRENKO, Alexey
12:10	[13] Orsay studies Laser+FP, feasibility of required laser characteristics	MARTENS, Aurelien Dr CASSOU, Kevin

Towards a design of the GF PoP SPS experiment - H-0-11 (14:30 - 16:30)

time	[id] title	presenter
14:30	[14] Constraints on Laser system implementation in SPS tunnel	FEDOSSEEV, Valentine
15:00	[15] Requirements and feasibility of the photon detection system	SAPINSKI, Mariusz LEFEVRE, Thibaut
15:30	[11] Atomic physics measurements with the SPS Li-like Pb beam	SURZHYKOV, Andrey BUDKER, Dima PUSTELNY, Szymon
16:00	[16] Discussion on next steps, including actions, agenda for Upcoming Workshop, Yellow Report	