



# Probing the Strong Interaction at A Fixed Target Experiment with the LHC beams

## jeudi 16 janvier 2014

### Heavy-ion studies with AFTER - Amphitheater (08:30 - 10:15)

-Présidents de session: Elena Ferreiro

time	[id] title	presenter
08:30	[0] Production of hypernuclei from excited nuclear residues in relativistic ion collisions: New opportunities for AFTER@LHC (30'+5')	Dr BOTVINA, Alexander
09:05	[45] Towards ideal detector for fluctuation studies in nucleus-nucleus collisions (30'+5')	GAZDZICKI, Marek
09:40	[36] Upsilon sequential melting with AFTER (30'+5')	LANSBERG, Jean-Philippe