

PHENIICS Doctoral School Days

mercredi 11 mai 2016

Accelerator physics - Auditorium Pierre Lehmann (09:00 - 10:15)

time	[id] title	presenter
09:00	[15] High-Efficiency 12GHz Klystron Design for CLIC Project	MOLLARD, Antoine
09:15	[57] High resolution imaging of maize stem with time-of-flight secondary ion mass spectrometry	FU, Tingting
09:30	[99] Development of an optical resonator for the ThomX X-ray source	M. FAVIER, Pierre
09:45	[92] Analog and digital signal processing in the liquid argon calorimeter trigger system of ATLAS detector in the High-Luminosity LHC	Mlle PACHECO RODRIGUEZ, Laura
10:00	[74] HIGH-GRADIENT S-BAND ELECTRON LINAC FOR THOMX	M. GAROLFI, Luca