

Workshop on Gas-filled Detectors and Systems (GDS): Rare-gas target handling and recycling systems

jeudi 24 janvier 2019

Session 2 - Auditorium Irène Joliot-Curie (09:00 - 12:20)

time	[id] title	presenter
09:00	[22] Lecture/Seminar: Physics processes in gaseous detectors	VENHOOF, R.
10:00	[23] Transfer reaction experiments using deuterated isobutene gas in active targets	SUZUKI, Daisuke
10:30	Coffee break	
10:50	[24] Cryogenic targets for transfer reactions: physics cases around shell closures	GOTTARDO, Andrea
11:20	[25] Perspectives in nuclear astrophysics with He gas targets	HAMMACHE, Faïrouz
11:50	[26] Transfer ${}^3\text{He}(X,n)Y$ reactions for nuclear structure studies: the development of a new sputtered ${}^3\text{He}$ target	VALIENTE DOBON, Jose Javier