

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

mercredi 23 janvier 2019

Session 1 - Auditorium Irène Joliot-Curie (13:30 - 18:20)

| time | [id] title | presenter |
|-------|--|--------------------------------------|
| 13:30 | [14] Registration | |
| 13:55 | [41] Welcome | GILLIBERT, Alain FLAVIGNY, Freddy |
| 14:00 | [15] Active Targets: next steps | MITTIG, Wolfgang |
| 14:30 | [16] ACTAR TPC: a new gas detector for nuclear physics | GIOVINAZZO, Jérôme |
| 15:00 | [17] SPECMAT (to be specified) | RAABE, Riccardo |
| 15:30 | [18] Classical ionization chamber as a heart of the nuclear and particle physics experiments | KISELEV, Oleg |
| 16:00 | Coffee break | |
| 16:20 | [19] Two recoil detectors for low energy particles | CHARLES, Gabriel |
| 16:50 | [20] Investigation of Gaseous Detectors with Laser Induced Electrons | NAUMANN, Lothar |
| 17:20 | [21] Pulse Shape Analysis with a Ultra-Low Background Frisch-Grid Ionisation Chamber | WILSENACH, Heinrich |
| 17:50 | [42] Solid targets containing high amount of 4He for Nuclear Physics Experiments | FERRER FERNÁNDEZ, Francisco Javier |