

Session Program

18-20 Mar 2026



**Letters of intent for the DESIR facility - March 18 - 20,
2026**

Mass measurements (Chair: M. Fallot)

GANIL Guest House
Bd Henri Becquerel, 14000 Caen

Thursday 19 March

13:30

Mass measurements (Chair: M. Fallot): Mass measurement close to 100Sn , with $N\sim 28$ and oxygen nuclei - Lol 1, 2 (20'+5')

Session | Convener: Pauline ASCHER

13:55

13:55

Mass measurements (Chair: M. Fallot): Mass evolution at the extreme neutron deficient-side of the $N=82$ shell - Lol 36 (10'+5')

Session | Convener: Antoine DE ROUBIN

14:10

14:10

Mass measurements (Chair: M. Fallot): (Super-) heavy nuclei - Lol 5, 6 (15'+5')

Session | Convener: Enrique MINAYA RAMIREZ

14:30

14:30

Mass measurements (Chair: M. Fallot): High-Precision Mass Measurements near the $N = 50$ shell closure - Lol 45 (10'+5')

Session | Convener: Laetitia CANETE

14:45

14:45

Mass measurements (Chair: M. Fallot): Penning-trap measurement of the mass of ^{32}Ar - Lol 23 (10'+5')

Session | Convener: Mathias GERBAUX

15:00