

Session Program

Nov 15 - 16, 2021

GSI-IN2P3-DRF Collaboration Agreement Workshop

Tuesday

Tue, November 16

2:00 PM

Tuesday

Session

2:00 – 2:15 PM **03-44 Elementary reactions with Hades and high resolution tracking****Speaker**

B. Ramstein

2:15 – 2:30 PM **03-45 Isospins effects in multifragmentation****Speaker**

A. Chbihi

2:30 – 2:45 PM **21-86 R&D CMOS sensors****Speaker**

Z. El Bitar

2:45 – 3:00 PM **19-79 Nuclear superfluidity study****Speaker**

O. Sorlin

3:00 – 3:30 PM **Break**3:30 – 3:45 PM **17-76 Physics program with relativistic ion beams and LH2 target at R3B****Speaker**

A. Corsi

3:45 – 4:00 PM

22-88 Production and beta decay studies of neutron-rich nuclei around N=126 important for the r-process of nucleosynthesis at FRS/SFRS**Speaker**

T. Kurtukian Nito

4:00 – 4:15 PM **13-70 Hyper nucleus and isotope formation****Speaker**

Y. Leifels

4:15 – 4:30 PM **18-78 gSPEC/DESPEC****Speaker**

R. Lozeva

4:30 – 4:45 PM **Break**4:45 – 5:00 PM **20-82 BioPhysics****Speaker**

M. VANSTALLE (rec.)

6:30 PM

5:00 - 6:15 PM **Closed Session**