

# 3<sup>rd</sup> FCG Meeting

October 23<sup>rd</sup>, 2018

Frankfurt, Germany

**12:00**    **Lunch**

13:30    Welcome

M.N. Harakeh

*Reports from ENSAR2 facilities - PAC ISSUES*

13:35    [GANIL](#)

*Strong decrease of the beamtime in 2018 of SME and IRRSUD (4 times less)  
New PAC members mostly from Asia and US  
2019 4 months of beamtime + commissioning of SPIRAL2  
2020 3 months + SPIRAL2 NFS (?)*

13:50    [NLC](#)

14:05    [ISOLDE](#)

*First online results from 28Mg(d,p)29Mg from ISS solenoid  
100keV resolution with inner ANL detectors  
Shutdown 2019 -> April 2021  
Next shutdown in 2024-25  
Off-line RIB 7Be, 44Ti, Ra to be used in the experiments*

14:20    [JYFL](#)

*Success rate 73,2% over 10 last years*

14:35    [ALTO](#) – 1mic. A of 7Li with new source from LNL

*25% of the beamtime for the companies, 2,6 M€ upgrade project*

14:50    [GSI](#)

*Physics run March-April 2019 (3weeks SHE, 8 days R3B, 5 days NUSTAR) + 2 engineering runs  
TNA funds to be spent next year*

15:05    KVI-CART

*Increased capabilities for HI beams for industry, new project defended last Friday for irradiation facility  
240h delivered out of 700h promised  
Only detector test*

**15:20**    *Coffee break*

16:00    [LNL](#) (30% rejection factor) & LNS (PAC once a year) beam time availability cyclotron 400BTU



16:15	<a href="#">ECT*</a>	
16:30	Impact studies on ENSAR2 facilities	
16:45	<a href="#">IFIN-HH/ELI-NP</a>	S. Lecerf-Rossard
17:00	MoUs with non-EU facilities Pb with Amel going to Argonne (support not granted) <b>Ask TNAs for the number of supports from and to MoU's countries</b>	M.N. Harakeh
17:15	AOB	All
17:30	Conclusions	M.N. Harakeh
<b>17:30</b>	<b>End of the Meeting</b>	