

Facility Coordination Group

MINUTES

DATE:	13/10/16	OBJECT:	3 rd FCG Meeting – 2013/10/16
N/REF:	ENSAR-FCG/2013.01	PLACE :	Legnaro, Italy

INSTITUTION	GANIL	RUG	GSI	INFN	JYU	CERN	CNRS
PRESENT	H. Savajols K. Turzó	M.N. Harakeh R. Calabrese K. Jungmann	K. Langanke Y. Leifels	S. Lunardi G. Fiorentini E. Fioretto	R. Julin	K. Blaum	F. Azaiez
EXCUSED	F. Staley	C. Sterks	H. Stöcker P. Giubellino	R. Bougault G. Cuttone	W. Korten	M. Borge	R. Casten
DISTRIBUTION: To all the participants and members of the FCG							

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TOPIC Welcome	SPEAKER
INFN ordered a cyclotron for SPES. It will be at LNL in one year. The	G. Fiorentini
excavation for the new building started. Project on radiopharmaceuticals (facility + research project) has been approved by the government (8 M€)	
The Italian government also agreed to give 14 M€ to finish the facility for radioactive beams.	
ENSAR Extension of the project will be requested.	M.N. Harakeh
ENSAR2 GSI will have to lower the proposed number of beam hours compared to ENSAR.	
KVI will have to be sure to be able to propose enough beam hours to experimental groups that correspond to EC rules.	
New TNA's: ELI-NP (if the construction schedule allows beam production within ENSAR2 time), IFJ PAN / SLCJ (accelerators in use, common user panel), ECT* (theory physics research infrastructure).	
EC asked for harmonisation, although it is not obvious how this could be achieved in matter of unit cost.	
GANIL	
See corresponding presentation.	H. Savajols
About 50-60% of national users.	
GSI	
See corresponding presentation.	
The German government is now in favour of giving extra funds for GSI to have experiments in 2014 (in connection with FAIR). The main reason is that the universities could not afford to have PhD students without data. TNA support should then be possible.	K. H. Langanke
No G-PAC activity anymore, still Plasma-PAC.	
INFN	
See corresponding presentation.	
2011-2012: technical problems at LNS, difficulty to find charging belts for the tandem.	
Klaus Blaum mentioned That-Klaus Blaum mentioned that the Max Planck Institute in Heidelberg might have suitable surplus belts to be provided to INFN if necessary the Max Planck Institute in Heidelberg is giving surplus belts for free if necessary.	S. Lunardi

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Minutes	3/4
<u>JYFL</u>	
See corresponding presentation.	
TNA budget almost exhausted.	R. Julin
The publications are very critical for the EU.	R. Julin
<u>KVI</u>	
KVI	
In reorganisation.	K. Jungmann
TNA Access budget spent. TNA T&S budget not yet spent, but could be used as access budget.	
ISOLDE	
See corresponding presentation.	
Very good results during the last period.	K. Blaum
<u>ALTO</u>	
See corresponding presentation.	
All access budget spent, small part of the T&S left.	F. Azaiez

Discussion - 2014-2015: Shutdown of major European labs **GANIL** 2014-2016: 5-6 months per year, if the lab budget allows it. The priority of CEA and CNRS is to finish the 1st phase of SPIRAL2 construction. For CEA and CNRS, it is important to keep beam time in the coming years, especially for AGATA. One year of prolongation of the ENSAR project would be very welcome for AGATA campaign at GANIL. Otherwise, the AGATA TNA budget will not be used. ΑII **ISOLDE** No beam until March July 2014. GSI Beam time moved from 2013 to 2014. There will be 6 months of beam time in 2014, including 2 months of experiments (28*3 shifts for AGATA, mainly at night, scheduled early 2014). In these 2 months, other ENSAR-supported experiments are also foreseen. An agreement on the use of access budget for AGATA experiments should be found between AGATA steering committee and GSI management. Prolongation of 6 months will not change the situation. **AOB** TNA database: it is possible to include publications related to a previous period in the database of a given period. If more T&S budget is left than access budget, the left T&S budget could be used partly for access. ΑII Possible TNA budget move: from TNA to TNA to be decided when the coming beam schedule will be fixed SPES: one year of shutdown in 2016? To be taken into account for **ENSAR2**