



Report on ENSAR2 PCC (Executive Board) meeting

DATE:	2017/10/11	OBJECT:	PCC meeting
N/REF:	ENSAR2/PCC/2017.02	LOCATION:	Caen, France
PREPARED BY:	K. Turzó	AFFILIATED DOCUMENTS:	

INSTITUTION	GANIL	INFN	CERN	JYU	CNRS	GSI	RUG
PARTICIPANTS	D. Ackermann M.N. Harakeh M. Lewitowicz K. Turzó	D. Napoli G. Verde	G. Neyens	H. Koivisto I. Moore	Y. Blumenfeld D. Lacroix M. Lebois	Y. Leifels	N. Kalantar
NON PARTICIPANTS	M.H. Moscatello T. Roger			A. Jokinen			
INSTITUTION	IFJ PAN	UNIWARSAW	IFIN-HH	FBK	EBG MedAustron	JLU	LMU
PARTICIPANTS	A. Maj	P. Napiorkowski			G. Magrin	C. Scheidenberger	P. Thirolf
NON PARTICIPANTS		K. Rusek	S. Galès N. Marginean	J. Wambach			
INSTITUTION	NCSR	CSIC	USE				
PARTICIPANTS			J. Gomez				
NON PARTICIPANTS	S. Harissopulos	A. Gadea					
DISTRIBUTION:	To all the participants and non-participants						

TOPIC	SPEAKER
<p><u>Introduction</u> See corresponding presentation</p> <p>MoUs with international labs:</p> <ul style="list-style-type: none"> - RIKEN has defined a limited budget for European experimentalists, although it is quite important and relatively large. - If the non-EU experimentalists are not spokespersons, they can be reimbursed. - RCNP Osaka: already many European researchers got reimbursed. <p>For experiments, it is useful to have a co-spokesperson from another country in order to fulfil European rules. The local physicists do not have to be counted in the team proposing the experiment. They can be considered as part of local support.</p> <p>These MoUs will end with ENSAR2 on February 29th, 2020. In case there is ENSAR3, these MoUs can be extended. Without ENSAR3, the concerned labs may wish to continue the MoUs.</p> <p>Muhsin advises to send a video presenting the lab in order to possibly answer the proposal from the EC about "Showcase your project" (see e-mail in appendix).</p>	M.N. Harakeh
<p><u>NA</u> See corresponding presentations</p> <p>The current amendment process of ENSAR2 grant agreement is frozen due to the issue of GANIL personnel that is still under discussion with the EC.</p> <p>New WP leader for GDS: Thomas ROGER</p>	D. Napoli C. Scheidenberger
<p><u>JRA</u> See corresponding presentation</p> <p>JRA SATNURSE: consultation with all TNA labs. The goal is to propose a protocol. This protocol is part of a Data Management Plan on how to manage data.</p> <p>New WP leader for TechIBA: Giuseppe VERDE (deputy: Faiçal AZAIEZ)</p>	Y. Blumenfeld
<p><u>TNA</u> See corresponding presentation</p> <p>ISOLDE: shutdown in 2019, until spring 2021. GSI: 4 months for UNILAC and 3 months for SIS18 per year in the coming few years. KVI-CART: the application-oriented proposals should be limited to 20% on average.</p> <p>Muhsin asks that the non-European scientists are counted separately in order to provide specifically this number to the EC</p> <p>Gerda suggests getting a template for TNA report for the next PCC meeting.</p> <p>New WP leader for TNA ISOLDE: Gerda NEYENS.</p>	D. Ackermann
<p><u>Vote of the TNA representative</u></p>	All

<p>Maria Borge finished her mandate at ISOLDE.</p> <p>The current TNA leaders:</p> <ul style="list-style-type: none"> - GANIL: Dieter Ackermann - GSI: Yvonne Leifels - ISOLDE: Gerda Neyens - INFN: Stefano Romano and Marco Cinausero - CNRS: Matthieu Lebois - KVI-CART: Brian Jones - JYFL: Ari Jokinen - Krakow and Warsaw: Krzysztow Rusek and Adam Maj - IFIN-HH/ELI-NP: Nicu Marginean and Sydney Galès - ECT*: Jochen Wambach <p>Gerda Neyens accepts to be the new TNA representative.</p>	
<p><u>AOB</u></p> <p>The delay of deliverables means an amendment of the grant agreement. This action takes a lot of time. It is then recommended to avoid delays of deliverables. If necessary, it is better to group requests of changes.</p> <p>Publications: it is linked to ENSAR2 if the idea/the manpower came out within the ENSAR2 collaboration.</p> <p>Open access repository: the GSI reports are automatically sent to OpenAIRE, as the publications are submitted in the framework of ENSAR2.</p>	All

Appendix

Dear Project Coordinator,

Research and innovation projects supported by the EU through Horizon 2020 and previous framework programmes are having a real impact on the life of Europe's citizens and our society as a whole. The projects often have compelling stories to tell. But reaching out to a large non-specialist audience is not always that easy. So we are opening a communication channel based on our network of social media followers to complement your own outreach activities.

We want to build up a portfolio of project videos to showcase the impact of EU funded research and innovation projects on our daily lives, and we invite you to upload a short video featuring your project highlighting its impact and relevance for society. Your video will be promoted via our social media channels (@EUScienceInnov - Twitter, Facebook, YouTube) - and could also be shown at events giving your work even more exposure.

Please visit our [website](#) for further information on how you can get involved:

Free travel and accommodation to attend the next [ESOF](#) conference in Toulouse in July 2018 will be offered to the Project Coordinator whose video receives the most likes!

You can find additional support and information on how best to communicate your projects on our [webpage](#) under 'The EU guide to communication'. There are links to short videos about science communication in general, and specific tips on how to get the media on board.

I would really like to encourage you to get involved and I look forward to watching your video.

With best regards,

Robert-Jan Smits

Director General

Research and Innovation Directorate-General

You may find the original letter from Mr. Robert-Jan Smits, Director General of DG Research and Innovation under the following link:

http://ec.europa.eu/research/participants/data/ref/h2020/other/comm/171002_showcase-your-project_en.pdf