

Report on Kick-Off meeting

DATE:	2017/02/03	OBJECT:	Kick-Off Meeting
N/REF:	IDEAAL/2017.01	LOCATION:	Caen, France
PREPARED BY:	K. Turzó	AFFILIATED DOCUMENTS:	

INSTITUTION	GANIL	CNRS	CEA	GSI	IFJ PAN	CSIC
PARTICIPANTS	N. Alahari S. Dubromel B. Franel H. Goutte M. Gar S. Jacquet S. Lecerf-Rossard M. Lewitowicz M. Ménard M.H. Moscatello H. Cagnard K. Turzó V. Vandevorde	F. Farget A. Mariau	M. Faury P. Debu	H. Simon	B. Fornal A. Maj K. Mazurek	S. Bouffard E. Duval N. Renard
NON PARTICIPANTS	G. Sénécal					

TOPIC	SPEAKER
<u>Welcome address</u>	N. Alahari
<u>Introduction</u> See corresponding presentation What is IDEEAL goal beyond the deliverables to provide to EC? It is to enlarge the membership to international partners in order that GANIL becomes an international infrastructure and strengthens its financial sustainability in the future, during IDEEAL and afterwards. It will guarantee the scientific excellence of GANIL through technical and scientific developments. IDEEAL is aiming in the signature of bilateral agreements with scientific partners as soon as possible.	M. Lewitowicz
<u>WP1</u> See corresponding presentation The pre-financing (75% of total budget) will be transferred to partners next week. The presentation will be available on the future technical web site of IDEEAL. Meanwhile, it will be on GANIL cloud (see https://u.ganil-spiral2.eu/cloud/index.php/s/UJQh9XJlk3wZm1N for the slides of the Kick-off meeting)	K. Turzó
<u>WP2</u> See corresponding presentations <u>Task 1:</u> Example of ILL: when a scientific member under-uses its beam allocation, there is an analysis to understand the under-use. A specific action towards the scientific member can be decided in order to help its scientific teams to propose more/better experiments. ILL is an example that could be used for some aspects to define economic model for GANIL. FAIR is another interesting example. ERIC legal structure: is it interesting for GANIL? Some years ago, the EC legal office declared that nuclear facilities cannot use ERIC legal structure. China is a possible partner according to French Research ministry and the Group of Senior Officials of G7 (GSO). GANIL plans to sign bilateral agreements with scientific partners, This could happen progressively, not necessarily all partners at the same time. <u>Task 2:</u> now leaded by CEA, the name of the task coordinator to be defined soon <u>Task 3:</u> Workshop on the in-kind contributions GANIL - GSI-FAIR - ESS during the 1 st semester of 2017. CEA and CNRS have a long experience in providing in-kind contribution. Adam Maj is in the in-kind committee for ESS. The ESS situation is quite different from GANIL situation. This model could apply to big partners. According to Adam, the in-kind contribution will depend a lot from GANIL legal structure. <u>Task 4:</u> Goals of user organisation at GANIL:	F. Farget M. Faury H. Simon A. Maj

<ul style="list-style-type: none"> • Influencing management policy • Improving organisation <p>It is important, in addition to large collaborations, to propose an organisation that will include users who are in smaller groups. The members of the new User Board should be active users of GANIL, not only members of collaborations using GANIL.</p> <p>The participation of users in GANIL decision bodies should be complementary to the participation of founding members and scientific partners.</p> <p>The possible solutions have to be regularly discussed with users and with GANIL management.</p> <p>Kick-off meeting of the general GANIL-SPIRAL2 collaboration: it could be held during GANIL Colloquium (October 15th-20th, 2017).</p>	
<p><u>WP3</u> See corresponding presentation</p> <p><u>Task2:</u> The more costs of experiments are evaluated with direct costs, the more the evaluation is accurate. As electricity represents a major component of the cost of an experiment, it must be imputed on the basis of measured consumptions. Improvements in the measure the electricity consumption in different points of GANIL beam lines, especially in the experimental halls, need to be done. Today, we know the electricity costs of the accelerators. This task is of high importance for WP2 and the negotiations with partners. It will also provide interesting information for French Research Ministry. The measurements of electricity, fluids and maintenance costs will be done early to be used for negotiations. The final goal of the task, i.e. the development of a cost calculating tool, will be done for the end of IDEAAL.</p> <p><u>Task 3:</u> It is important to keep a certain control on data and not to open access totally. The question of data management is also discussed within the Instrumentation Coordination Committee of GANIL. According to EU and French law, we are obliged to save and store all the data produced at GANIL.</p> <p><u>Task 4:</u> For this task, the ISO 9001 certification approach is meant only for beam delivery. This may help to attract industrial users. Quality management may also be required from partners providing in-kind contributions.</p> <p><u>Task 5:</u> Within IDEAAL, there is budget to invite two persons coming from partner institutions for a long period on the basis of a mobility scheme to be defined. It will be necessary, during IDEAAL, to find a way to continue this action beyond IDEAAL, very probably with budget from the partners.</p>	<p>B. Franel S. Jacquet N. Ménard</p>
<p><u>WP4</u> See corresponding presentation</p> <p>Communication actions: to be always agreed with GANIL management in order to be able to make commitments on published offers</p> <p>Radioisotope production: in the coming years, it will be necessary to fully identify the technology and skills to be transferred. This domain is rather new for GANIL team.</p>	<p>M.H. Moscatello</p>

<p>Therefore, all aspects have to be carefully studied before any transfer and any R&D collaboration.</p> <p>It could be interesting to exchange information about technology transfer with international partners, starting with IDEEAL partners.</p>	
<p><u>WP5</u> See corresponding presentation</p> <p>IFJ PAN: contract with a scientific journalist to write articles in English and Polish from scientific publications. These articles are available on IFJ PAN web site and broadly distributed. See example of press news in EurekaAlert! https://www.eurekaalert.org/pub_releases/2016-10/thni-ftl101916.php</p> <p>For GANIL, the local press relationships are managed by GANIL and the national press relationships are managed by CEA and CNRS. The press releases are prepared by GANIL with CEA and CNRS.</p>	M. Grar
<p><u>AOB</u></p> <p><u>Logo:</u> The colour of stars may not appear in printed documents. Proposals: 1. IDEA AL</p> <p>With blue stars</p> <p>2. blue square with white writing with yellow stars</p> <p>Three different versions will be proposed for vote by e-mail to all partners.</p> <p><u>Next meeting:</u> Paris (CNRS?) on November 7th, 2017.</p>	