



# ECOS Steering Committee

## M I N U T E S

DATE: 16/11/2012	OBJECT: 4th Steering Meeting – 2012/11/16
N/REF: ENSAR-ECOS/2012.03	PLACE: Orsay, France

INSTITUTION	IFJ PAN	CNRS	GSI	INFN	JYU	GANIL
PRESENT	A. Maj	F. Azaiez	D. Ackermann	G. De Angelis	R. Julin	M. Lewitowicz K. Turzó
EXCUSED						
DISTRIBUTION:	PARTICIPANTS AND NON PARTICIPANTS					

N°	TOPIC	SPEAKER
1	<p><u>Status</u></p> <p>Deliverables 1 &amp; 2 are mainly under the supervision of Dieter at the moment. Faïçal will lead work on Deliverable 3.</p> <p>Actions:</p> <ul style="list-style-type: none"> <li>• Map of available beams -&gt; Marek</li> <li>• Brochure -&gt; all</li> <li>• Update of the ECOS documents -&gt; all</li> </ul>	
2	<p><u>Report on SHE research activities</u></p> <p>2 group meetings</p> <p>3 stage document:</p> <ol style="list-style-type: none"> <li>1. towards politicians and layman</li> <li>2. more advanced information</li> <li>3. for specialists</li> </ol> <p>Current stage: collection of information (deadline: December 1st)</p> <p>Forum and database for the collected material managed by David Boilley.</p> <p>Document expected to be finalised by April or May 2013.</p>	
3	<p><u>Report on high power thin-target technology</u></p> <p>Christelle Stodel is the responsible person for this report.</p> <p>Klaus Eberhardt and Bettina Lommel from GSI could take care on this report with Christelle.</p>	
4	<p><u>Report on synergies between stable beams facilities</u></p> <p>Possibility to use the information presented during the ECOS workshop at the Villa Vigoni, Como Lake, Italy, in June 2012.</p> <p>Actions:</p> <ol style="list-style-type: none"> <li>1. Synergies on training -&gt; EGAN Schools</li> <li>2. Synergy on beam data: map of available beams (Marek) <ul style="list-style-type: none"> <li>○ GANIL got data set from ALTO, Warsaw, LNL and GSI as test cases</li> <li>○ The tests did not start yet</li> <li>○ The information about beams can have different formats according to the facilities. This information is displayed as .pdf files linked to the chart</li> <li>○ The dedicated web page of the facility should be provided when the requested beam is available their.</li> </ul> </li> <li>3. A meeting could be organised between the persons in charge of the facilities (D. Verney (ALTO), F. Chautard (GANIL), R. Julin (JYFL), G. Bisoffi &amp; D. Rifuggiato (LNL, LNS), W. Barth &amp; U. Scheeler (GSI), ??? (Poland)) and the physicists. This meeting could be organised jointly with the NuSTAR meeting (25 Feb. – 1<sup>st</sup> March 2013). <p>Topics of discussion:</p> <ul style="list-style-type: none"> <li>○ Map of available beams</li> </ul> </li> </ol>	

	<ul style="list-style-type: none"> <li>○ Synergies between facilities</li> <li>○ Brochure on stable beam facilities</li> </ul> <p>4. A small conference to discuss stable beam production. Such meeting could be organised on a regular way every 2 years. Scientific secretary: engineer or physicist close to beam development activities Last week of September 2013, in parallel to Colloque GANIL. Accelerator teams have to be informed.</p>	
5	<p><u>Brochure</u></p> <p>Target: users and possible users (from Physics and other fields) Language: english</p>	
6	<p><u>Update of the ECOS documents</u></p> <p>Giacomo, Faiçal, Marek -&gt; identify people in the facilities to update information Rauno, Dieter -&gt; send reminders</p>	
7	<p><u>Town meeting</u></p> <p>Possible date: March 2014</p> <p>The ECOS town meeting could merge with EURISOL town meeting that is planned in Orsay.</p>	
8	<p><u>Budget</u></p> <p>See report sent to S Lenzi for the PCC meeting.</p>	
9	<p><u>AOB</u></p> <p>Workshop in Krakow in July 2013 with topics connected to ECOS and EURISOL studies. Support from ECOS.</p>	
10	<p><u>Next meeting</u></p> <p>1<sup>st</sup> March: During NuSTAR meeting (25 Feb. – 1<sup>st</sup> March 2013), after the meeting with accelerator specialists.</p>	