

ECOS Steering Committee

MINUTES

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					

Minutes 2/3

wiiiute		2/3
N°	TOPIC	SPEAKER
1	Status	
	Deliverables 1 & 2 are mainly under the supervision of Dieter at the moment. Faiçal will lead work on Deliverable 3.	
	Actions: • Map of available beams -> Marek	
	Brochure -> all	
	Update of the ECOS documents -> all	
2	Report on SHE research activities	
	2 group meetings	
	3 stage document:	
	towards politicians and layman more advanced information	
	3. for specialists	
	Current stage: collection of information (deadline: December 1st)	
	Forum and database for the collected material managed by David Boilley.	
	Document expected to be finalised by April or May 2013.	
3	Report on high power thin-target technology	
	Christelle Stodel is the responsible person for this report.	
	Klaus Eberhardt and Bettina Lommel from GSI could take care on this report with Christelle.	
4	Report on synergies between stable beams facilities	
	Descibility to use the information presented during the ECOS workshop at the Villa	
	Possibility to use the information presented during the ECOS workshop at the Villa Vigoni, Como Lake, Italy, in June 2012.	
	Actions:	
	Synergies on training -> EGAN Schools	
	Synergy on beam data: map of available beams (Marek)	
	 GANIL got data set from ALTO, Warsaw, LNL and GSI as test cases The tests did not start yet 	
	 I he tests did not start yet The information about beams can have different formats according to 	
	the facilities. This information is displayed as .pdf files linked to the	
	chart The dedicated web page of the facility should be provided when the	
	requested beam is available their.	
	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 & D. Rifuggiato (LNL, LNS), W. Barth & U. Scheeler (GSI), ??? (Poland)) and the physicists. This meeting could be organised jointly with the NuSTAR meeting (25 Feb. – 1 st March 2013). Topics of discussion:	
	Map of available beams	<u> </u>

Minutes 3/3

viinute	S	3/3
	 Synergies between facilities Brochure on stable beam facilities 	
	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.	
5	Brochure	
0	Target: users and possible users (from Physics and other fields) Language: english	
6	Update of the ECOS documents	
	Giacomo, Faiçal, Marek -> identify people in the facilities to update information Rauno, Dieter -> send reminders	
7	Town meeting	
	Possible date: March 2014	
	The ECOS town meeting could merge with EURISOL town meeting that is planned in Orsay.	
8	Budget	
	See report sent to S Lenzi for the PCC meeting.	
9	<u>AOB</u>	
	Workshop in Krakow in July 2013 with topics connected to ECOS and EURISOL studies. Support from ECOS.	
10	Next meeting	
	1 st March: During NuSTAR meeting (25 Feb. – 1 st March 2013), after the meeting with accelerator specialists.	