

N°	TOPIC	SPEAKER
1	<p><u>Welcome – Status of ENSAR project</u></p> <p>See attached presentation.</p> <p>In the Work Plan of the ENSAR project, t=0 is September 1st, 2010.</p> <p>Many institutions cannot spend money in the framework of ENSAR before the contract is signed.</p> <p>In some cases, where it is sufficient, M.N. Harakeh will write an official letter in order to start the money spending.</p>	M.N. Harakeh
2	<p><u>NA01 FISCO</u></p> <p>See attached presentation.</p> <p>Important documents (contract, agreements, ...) will be uploaded on the ENSAR web site (http://www.ensarfp7.eu).</p> <p>A mailing list will be available to the PCC members.</p>	K. Turzó
3	<p><u>NA02 ECOS</u></p> <p>See attached presentation.</p>	F. Azaiez
4	<p><u>TNA07 ALTO</u></p> <p>See attached presentation.</p> <p>Estimations of TNA expenses for 2011 are relatively low.</p> <p>The tandem is part of the facility giving access at IPN Orsay within the TNA Alto.</p>	F. Azaiez
5	<p><u>NA03 EURISOL NET</u></p> <p>See attached presentation.</p>	D. Balabanski
6	<p><u>NA04 ATHENA</u></p> <p>See attached presentation.</p> <p>EuroGENESIS: ESF project for astrophysics. Possibility to organize joint workshops.</p> <p>The collaboration with EuroGENESIS is crucial as numerous people from ENSAR community in astrophysics are involved in this project. It may bring new users to ENSAR.</p> <p>There should be also bridges to the theoretical activities in THEXO. K. Sonnabend is in contact with F. Thielemann in UNIBAS.</p>	K. Sonnabend
7	<p><u>NA05 EGAN</u></p> <p>See attached presentation.</p> <p>There is a database for the Gammapool, which allows knowing where a gamma detector is and if it is available.</p>	S. Lenzi

8	<p><u>NA06 EFINION</u></p> <p>See attached presentation.</p> <p>EFINION is a forum that should continue beyond ENSAR. NuPECC is willing to support EFION after the end of ENSAR.</p> <p>SPIRIT is an I3 project funded under FP7. A close collaboration could be built between ENSAR and SPIRIT in the areas of multidisciplinary research and applications of Nuclear Science.</p>	S. Harissopulos
9	<p><u>JRA01 ARES</u></p> <p>See attached presentation.</p> <p>CRISP (FP7 project proposal: cluster of ESFRI facilities in Physics) has a task related to ECR ion sources (task lead by Grenoble). Collaboration between ENSAR and CRISP would optimize the work on this topic.</p>	G. Ciavola
10	<p><u>JRA03 PREMAS</u></p> <p>See attached presentation.</p> <p>PREMAS may be the writing group for a proposal to NuPNET.</p>	A. Jokinen
11	<p><u>JRA04 INDESYS</u></p> <p>See attached presentation.</p> <p>Strong collaboration with EFION is foreseen for the duration of the project.</p>	D. Cortina
12	<p><u>JRA05 SiNuRSE</u></p> <p>See attached presentation.</p>	N. Kalantar
13	<p><u>JRA06 EWIRA</u></p> <p>See attached presentation.</p> <p>Beginning 2011, there will be a plunger at Miniball.</p> <p>The plunger planned in EWIRA will be a prototype.</p>	D. Balabanski
14	<p><u>JRA07 THEXO</u></p> <p>See attached presentation.</p>	P.-H. Heenen
15	<p><u>TNA01 GANIL</u></p> <p>See attached presentation.</p>	H. Goutte

16	<u>TNA02 GSI</u> See attached presentation. In most TNA partners, the User Selection Panel as defined by the EC coincides with the Programme Advisory Committee. However, the EC asked GSI within EURONS to know the precise steps of the selection process for users to be supported within EURONS. Through a new collaboration between GSI and ESA, new users in the field of space radiation research will be attracted to GSI adding to the existing user community of biophysics and radiation biology. In addition, members of other scientific communities may apply for beam time at the experimental stations / cell biology laboratory for studies of radio-biological effects of ion beams, and may receive support of their approved experiments within ENSAR.	M. Pantea
17	<u>TNA03 INFN</u> See attached presentation. A user willing to perform an experiment at LNS has to send his(er) proposal to the LNS. The LNS PAC will make a selection on scientific excellence. This is also the situation for experiments at LNL. Afterwards, the User Selection Panel of the combined facility, LNL and LNS, will select the groups to fund at either LNL or LNS according to the EC rules and remaining TNA budget.	E. Fioretto
18	<u>TNA04 JYFL</u> See attached presentation.	R. Julin
19	<u>TNA06 ISOLDE</u> See attached presentation. The selection committee makes a choice after the selection of the ISOLDE PAC.	D. Balabanski
20	<u>Elections of the Executive Board</u> NA's: Silvia Lenzi & Sotirios Harissopulos JRA's: Dolores Cortina Gil & Dimiter Balabanski TNA's: Rauno Julin & Yorick Blumenfeld	all
21	<u>Preparation of the General Assembly</u> April-June 2011 (doodle poll in January 2011) Location: GSI, Darmstadt Possible topics: <ul style="list-style-type: none"> • Presentations of results of the project. • Request for partners: present the general status of the project in their institution • Optimization of the collaboration with the associated partners. 	all
22	<u>AOB</u> Associated partners: their members can be invited to workshops and meetings. The fact of being officially involved in ENSAR may help them to get other funding. Request to WP leaders to have a deputy Work-Package Leader. Information to be sent to the Management Group. The official database to fill for the TNA's will be available after the signature of the contract. Request of a general account for non-contributing users of the ENSAR website. Financial tables per institution, per WP and per Task to be sent to the WP Leaders.	all