

Report on the 2nd GA meeting

DATE:	2017/10/12	OBJECT:	General Assembly Meeting
N/REF:	ENSAR2/GA/2017.01	LOCATION:	Caen, France
PREPARED BY:	K. Turzó	AFFILIATED DOCUMENTS:	

INSTITUTION	GANIL	INFN	CERN	JYU	CNRS	GSI	RUG
PARTICIPANTS	N. Alahari M.N. Harakeh S. Lecerf- Rossard M. Lewitowicz K. Turzó	P. Figuera	G. Neyens		M. Lebois	C. Scheidenberger	N. Kalantar
NON PARTICIPANTS				I. Moore A. Jokinen	F. Ibrahim		P. Dendooven
INSTITUTION	IFJ PAN	UNIWARSAW	IFIN-HH	FBK	EBG MedAustron	KULeuven	ULB
PARTICIPANTS	A. Maj	P. Napiorkowski	L. Trache		G. Magrin	T. Marchi	P. Capel
NON PARTICIPANTS				J. Wambach		R. Raabe	
INSTITUTION	CEA	GIP ARRONAX	JLU	JGU Mainz	LMU	UCO	NCSRD
PARTICIPANTS	A. Drouart	R. Devilder	C. Scheidenberger		P. Thirolf		A. Lagoyannis
NON PARTICIPANTS		F. Haddad		K. Wendt		P. Reiter	S. Harissopulos
INSTITUTION	UMIL	FFCUL	CIEMAT	CSIC	USC	USE	ULIV
PARTICIPANTS	P. Capel	D. Galaviz Redondo	G. Neyens		D. Galaviz Redondo	A. Moro	M. Lewitowicz
NON PARTICIPANTS	G. Colò		D. Cano Ott	A. Gadea	H. Alvarez Pol		A. Boston
INSTITUTION	UoY	ATOMKI-HAS					
PARTICIPANTS	A. Maj	Z. Fülöp					
NON PARTICIPANTS	D. Jenkins	Z. Elekes					
DISTRIBUTION:	To all the pa	articipants and n	on-participants				

2/3

TOPIC	SPEAKER
Welcome	A. Maj M.N. Harakeh
Presentation of 1 st Intermediate Scientific Report	
See corresponding presentation. TNA IFIN-HH: the next PAC, in two weeks has been largely advertised, as well as the ENSAR2 support possibility.	M.N. Harakeh
Presentation of 1 st Intermediate Financial Report	
See corresponding presentation.	K. Turzó
New work package leaders	All
GDS: Thomas Roger (GANIL) TecHIBA: Giuseppe Verde (INFN) TA ISOLDE: Gerda Neyens (CERN) TA KVI CART: Brian Jones (RUG)	All
NUPEX: web site on Nuclear Physics	
See corresponding presentation from D. Protopopescu	K. Turzó
Ideas from the General Assembly: • More fundamental physics • Links with Wikipedia pages in different languages.	
ERF-AISBL	
See corresponding presentation	M. Lewitowicz
Approval of the General Assembly for the application of ENSAR2 to be member of ERF, until the end of ENSAR2.	
MIAZMA: interactive game	7 5012
See corresponding presentation	Z. Fülöp
The Hungarian version has been distributed to every high school in Hungary through a Hungarian science magazine.	
The game has been fully dubbed in English in order to avoid subtitles.	
ATOMKI bought a limited number of access codes for the English version, not the full rights that are very expensive. English game price: about 30 € if bought in large quantities.	
ENSAR2: free to distribute the game. Once the game is distributed (activation codes), the responsibility is not anymore on ENSAR2 collaboration. It is suggested to have to accept the copyright during the downloading process.	
Distribution of the access codes among the ENSAR2 consortium: 10 per participant of the GA meeting. 10 copies will be sent to each of the other ENSAR2 partners. The remaining	

Report	3/3
codes stay at GANIL.	
Impact: questionnaire could be sent to the 100 teachers who received the game.	