

# Status of the NuPECC Long Range Plan



**Angela Bracco - Università di Milano and INFN  
San Servolo, Venezia - 29 June 2016**

## ORGANISATION

- Contacts
- Map
- Committee Members
- Members' Addresses
- NuPECC Roadmaps
- Terms of Reference
- Meetings
- Presentations
- Publications
- Members' Area
- Calendar of Events

## ACTIVITIES

- Nuclear Physics News
- Long Range Plan 2010
- NuPNET
- IUPAP WG9
- HadronPhysics2 IA
- ENSAR IA
- Small Scale Facilities
- ECOS
- PANS
- NUPEX
- Some Useful Links

## SEARCH



Powered by Google



Joint Institute for  
Nuclear Research  
Dubna-  
Recently joined

Request from  
Turkey and Israel

exchanges  
with

• AnPHA

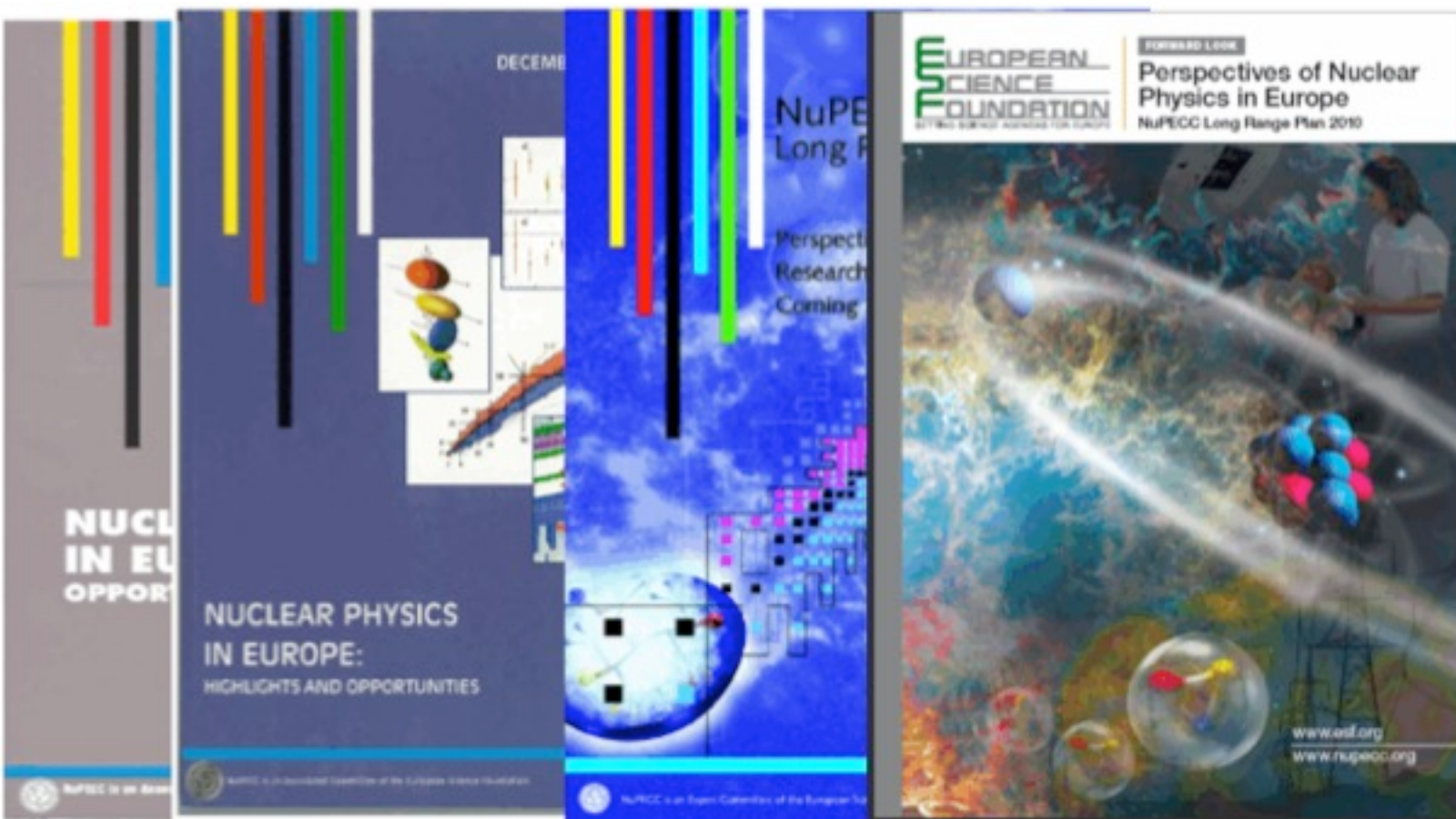
• NSAC  
(mutual )

• Canada

+ ALAFNA

**21 countries – 31 Members**

## Perspectives of Nuclear Physics in Europe



**Volume  
Brochure  
video**

**1991**

**1997**

**2004**

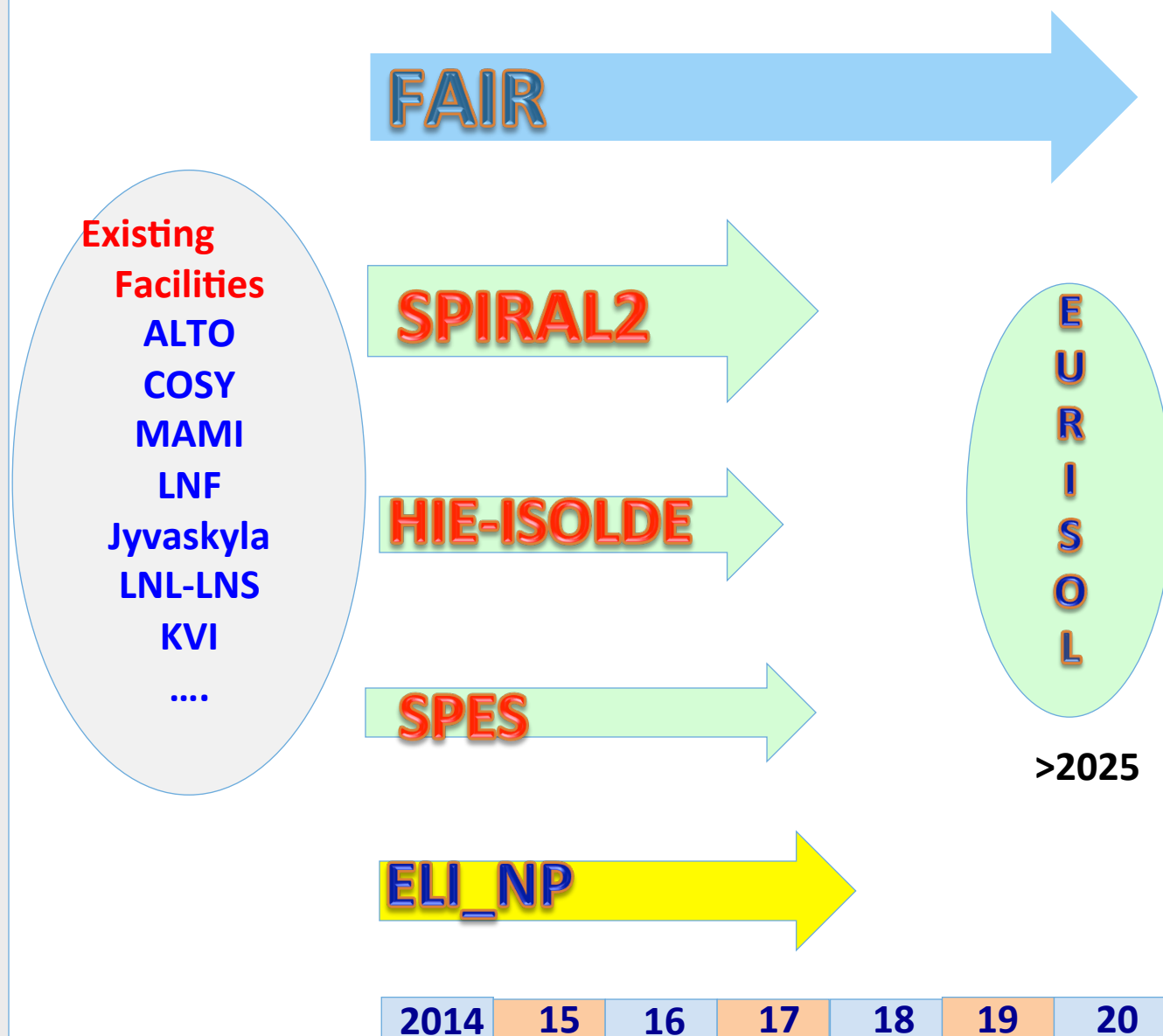
**2010**



# NuPECC LRP (2010)

- FAIR and SPIRAL2 (ESFRI)
- HIE-ISOLDE and SPES
- ALICE at CERN
- Existing Laboratories + Luna
- Instrumentation (AGATA)
- Theory
- Applications
- New ESFRI fac.

## New Facilities and Major upgrades



Shifts in time as compared with 2009



## After 6 years a new Long range plan is needed

- The plans made in 2009 (published in 2010) are not yet fully realized –

- Changes and delays in the original plans for major facilities are ongoing.

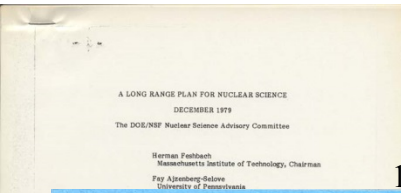
### **One needs urgently to :**

- re-assess programmes at the present conditions and re-affirm the existing great interest on infrastructures under construction
- prepare the instrumentation (including theory) in view of the progress in science and of the changed timeline

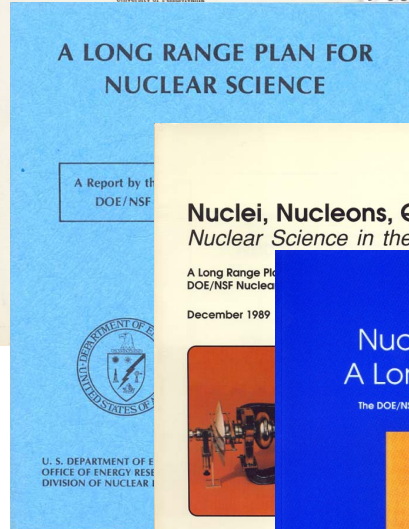
- **Review** status of the field
- Issue **recommendations** to advance
  - The science
  - Its applications in Europe
- Develop **action plan (roadmap)** for:
  - Building** new large-scale Research Infrastructures
  - Upgrading** existing Nuclear Physics facilities
  - Collaborate** closely with smaller scale facilities
  - support **EU** projects ( IAs, ERA-net .....)
- Put European Nuclear Physics into **global context**
  - NSAC (DoE & NSF) in USA, ANPhA in Asia, ALAFNA in Latin America
  - IUPAP and OECD Global Science Forum -

# The 2015 NSAC Long Range Plan Reaching to the Horizons

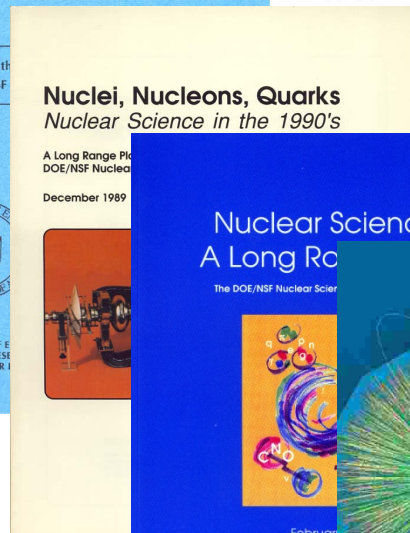
1979



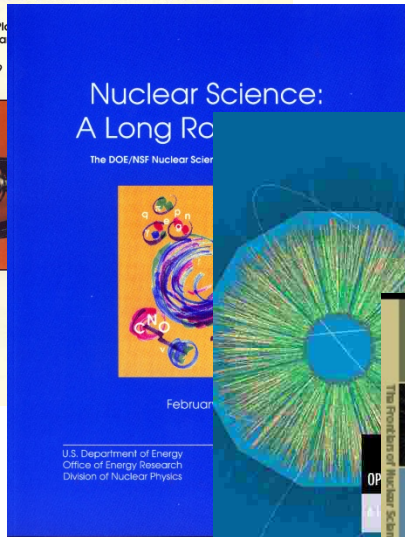
1983



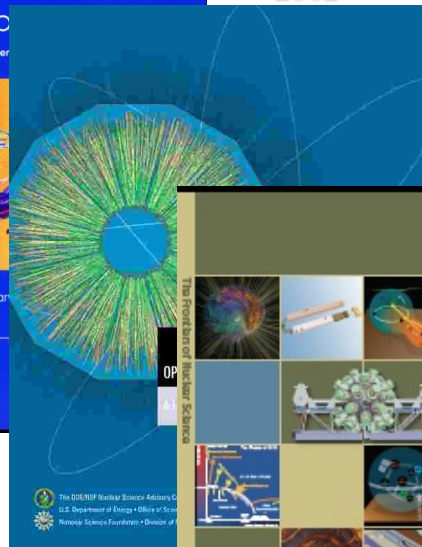
1989



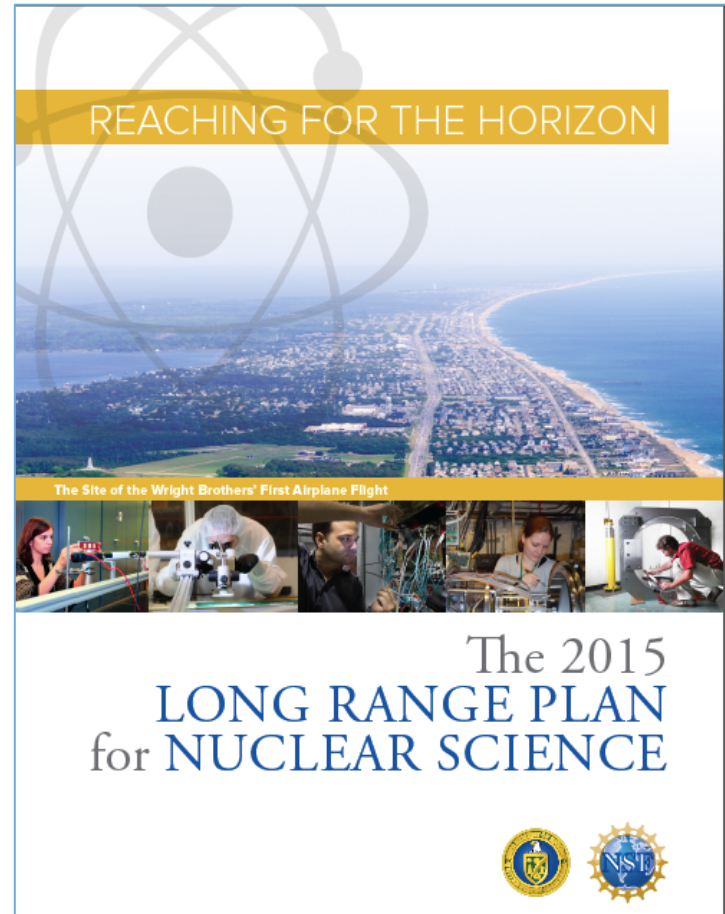
1996



2002



2007

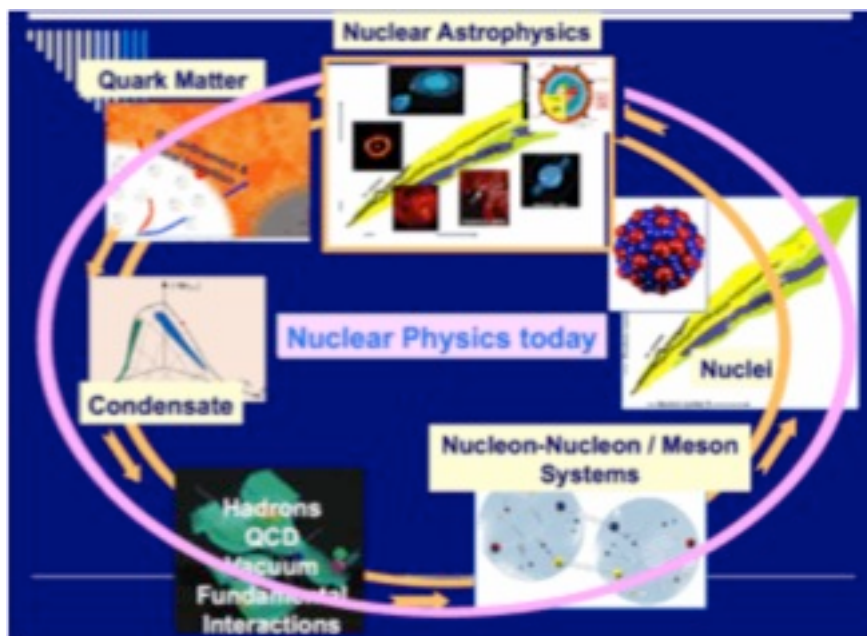




# Summary for U.S. Long Range Plan

- The U.S. Nuclear Physics efforts are strong and moving forward rapidly.
- Capitalize on recent investments: CEBAF 12 GeV Upgrade, RHIC intensity upgrade and soon electron cooling, NSCL and ATLAS upgrades, and FRIB in the 2020's. There is exciting science ahead!
- In the U.S. long range plan was created that will allow us to reach new horizons.

- One part of the volume on science and Facilities
- Summary and recommendations
- 6 more detailed chapters on the achievements and specific plans concerning the different themes of today Nuclear Physics



- 1) Hadron Physics
- 2) Phases of Strongly Interacting Matter
- 3) Nuclear Structure & Dynamics
- 4) Nuclear Astrophysics
- 5) Fundamental Interactions
- 6) Nuclear Physics Tools & Applications

- Several meeting and workshops are ongoing which are organized by the working group members appointed by NuPECC and by the NuPECC liasons

1) **Hadron Physics** *D Bettoni(Ferrara) + H. Wittig(Mainz)-*  
**Mainz 18/19 February**

2) **Phases of Strongly Interacting Matter** *S Masciocchi(GSI) + F Gélis(CEA Saclay)....***May 11 CERN**

3) **Nuclear Structure & Dynamics** *J Simpson (Daresbury) + E Khan (Orsay)-* **5 APRIL ORSAY**

4) **Nuclear Astrophysics** *G Martinez Pinedo(TU Darmstadt) + A Laird (York)*  
**GSI on 16<sup>th</sup>/17<sup>th</sup> February 2016**

5) **Fundamental Interactions** *K. Kirch (PSI) + K Blaum(MPI Heidelberg)* **21-22 APRIL-PSI**

6) **Nuclear Physics Tools & Applications** *M Durante (TIFPA Trento) +D. Letournau (Saclay)*  
**ECT\* 10 March 2016**

- **NuPECC has organized a special meeting in January to discuss the status of European Facilities**



# WG3 Subgroups (SG)

## 1. **Theory** (Christian Forssen and Achim Schwenk)

Forssen, Gargano, Mora, Schwenk

## 2. **Nuclear structure** (Alexandre Obertelli)

Bruce, Gargano, Dullman, Dombradi, Fornal, Forssen, Guttormsen Greenlees, Grevy, Jungclaus, Karpov, Kalantar, Leoni, Moro, Raabe, Rejmund, Obertelli, Pietralla, Riisager, Schwenk, Scheidenberger, Ur

## 3. **Reaction Dynamics** (Antonio Moro)

Karpov, Moro, Szilner, Ur

## 4. **The Nuclear Equation of State** (Giuseppe Verde)

Forssen, Guttormsen, Leoni, Kalantar, Schwenk, Ur, Verdi

## 5. **Facilities and instrumentation** (Stéphane Grevy)

Grevy, Kalandar, Leoni, Riisager, Scheidenberger, Szilner, Ur, Verde

N.B: i) some are members of several SB's

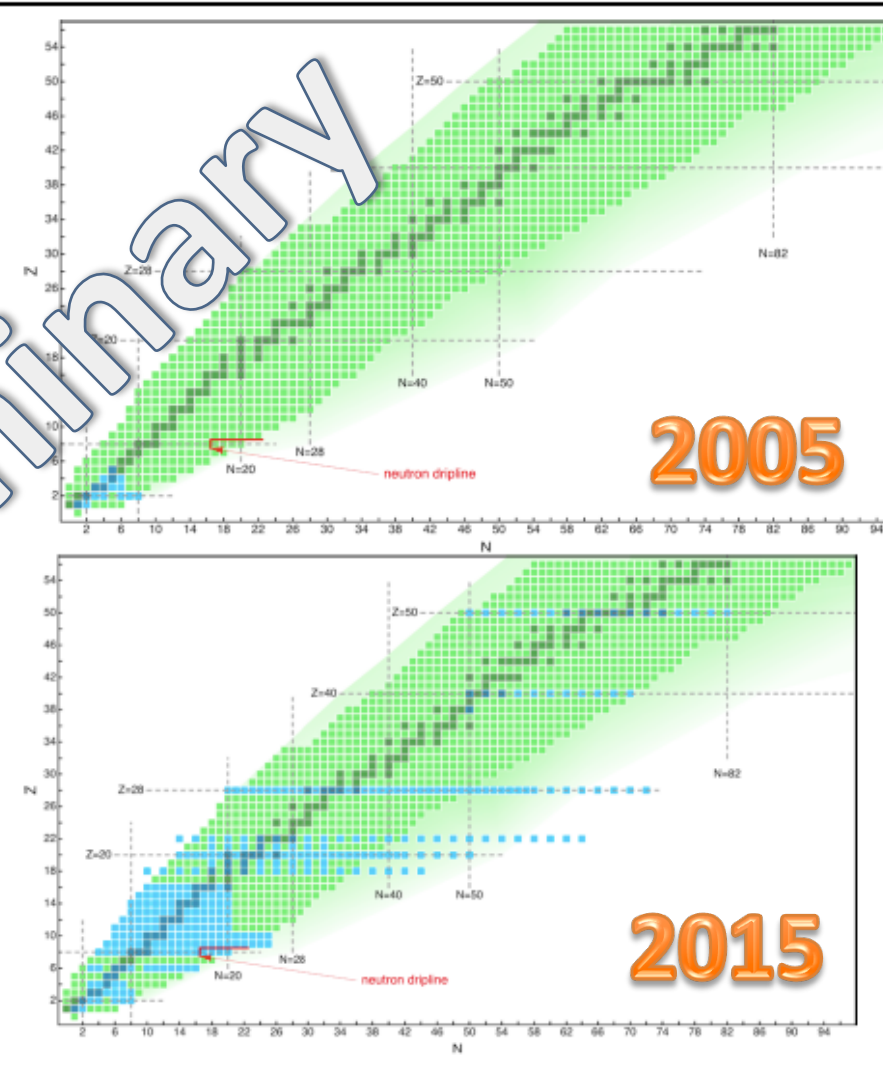
ii) SG1 is has a larger number of members

# Theory in the Long Range Plan of NuPECC 2016-2017

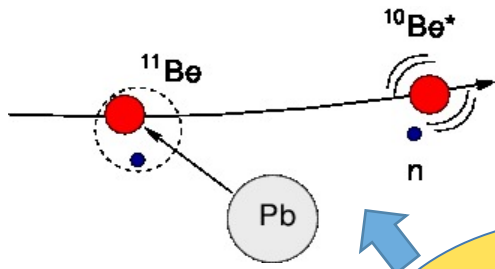
## Box 2. The reach of *ab initio* methods

In recent years, *ab initio* computations of nuclei have advanced tremendously. This progress is due to an improved understanding of the strong interaction that binds protons and neutrons into nuclei, the development of new methods to solve the quantum many-body problem, and increasing computer performance. In the early decades, the progress of *ab initio* methods was approximately linear in the mass number  $A$  because the computing power, which increased exponentially according to the Moore's Law, was applied to exponentially expensive numerical algorithms. In recent years, however, new generation methods, which exhibit polynomial scaling, have dramatically increased the reach. The figures show the chart of nuclei and the reach of *ab initio* calculations in 2005 (top) and 2015 (bottom). Nuclei for which *ab initio* calculations exist are highlighted in blue. Note that the figure is for illustrative purposes only and is based on a potentially non-exhaustive survey of the literature.

These recent developments allow employing *ab initio* many-body methods to perform dedicated tests of nuclear interactions and to answer what input is required to best constrain nuclear forces.



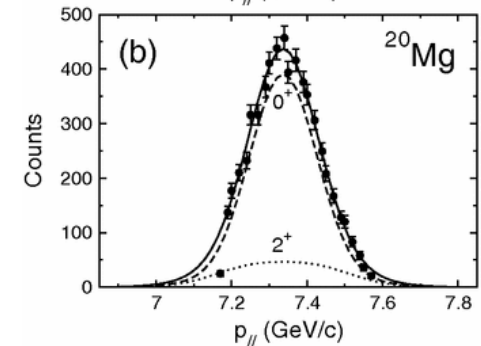
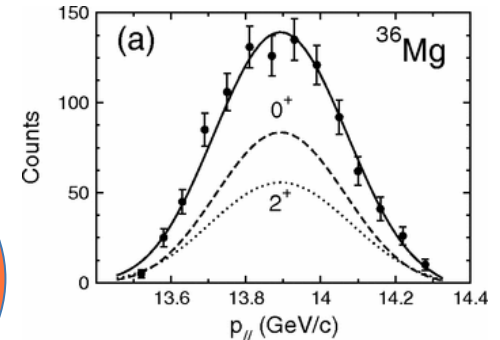
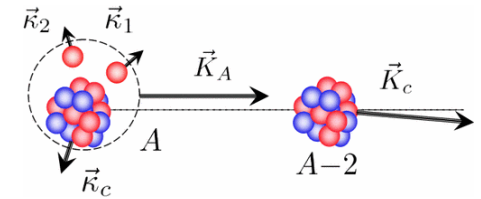
# Interfacing structure with reaction observables



Core polarizations/  
excitations?

3-2-body correlations,  
4-body dynamics, etc

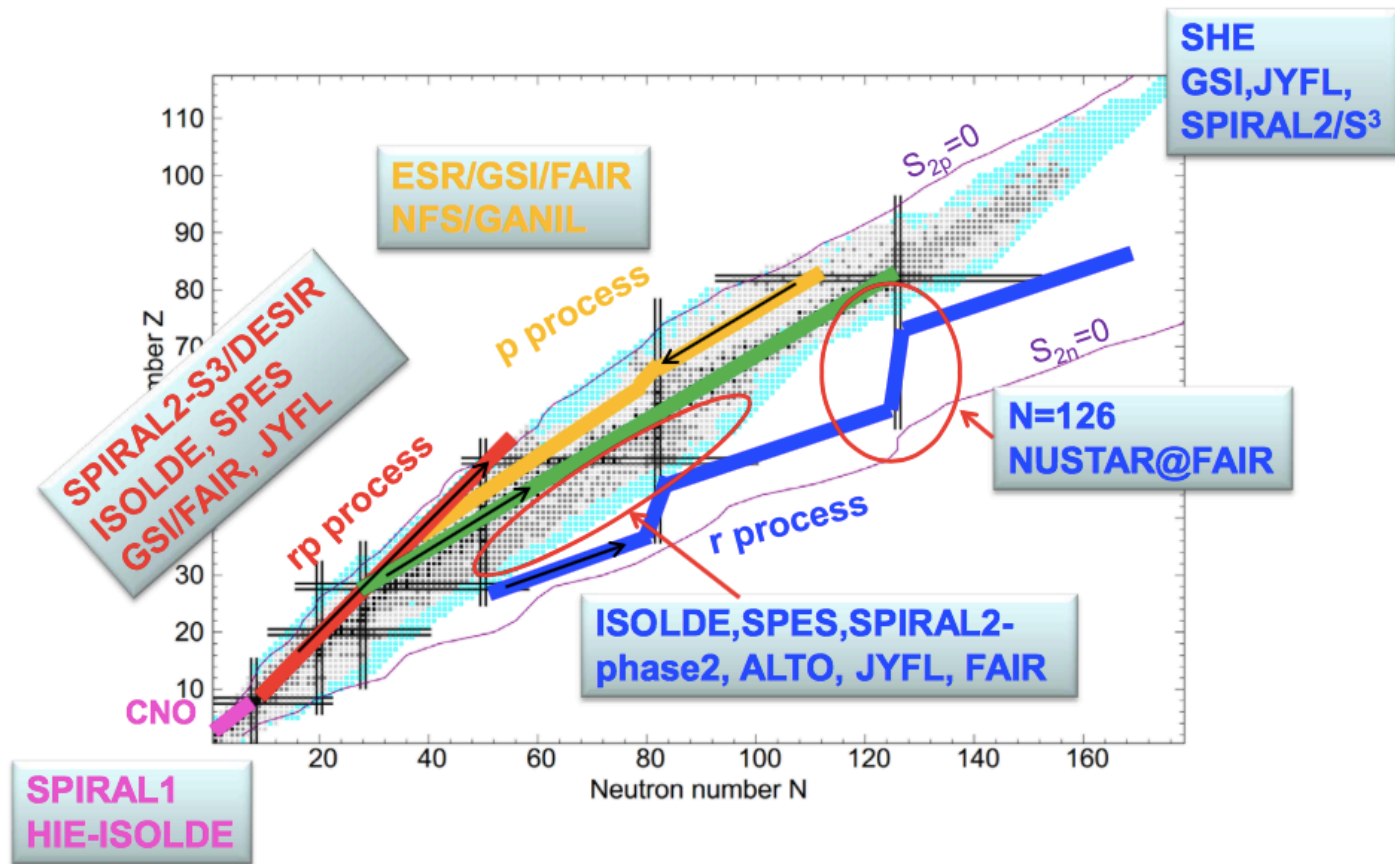
Pairing,  
tensor correlations...?



- Improvement of structure inputs in reaction frameworks.
- Understanding how structure phenomena (core polarizations, pairing & tensor correlations, etc.) show up in reaction observables.
- Exploring what structure information can be actually extracted from reaction observables: particles correlations, 2N transfer, etc

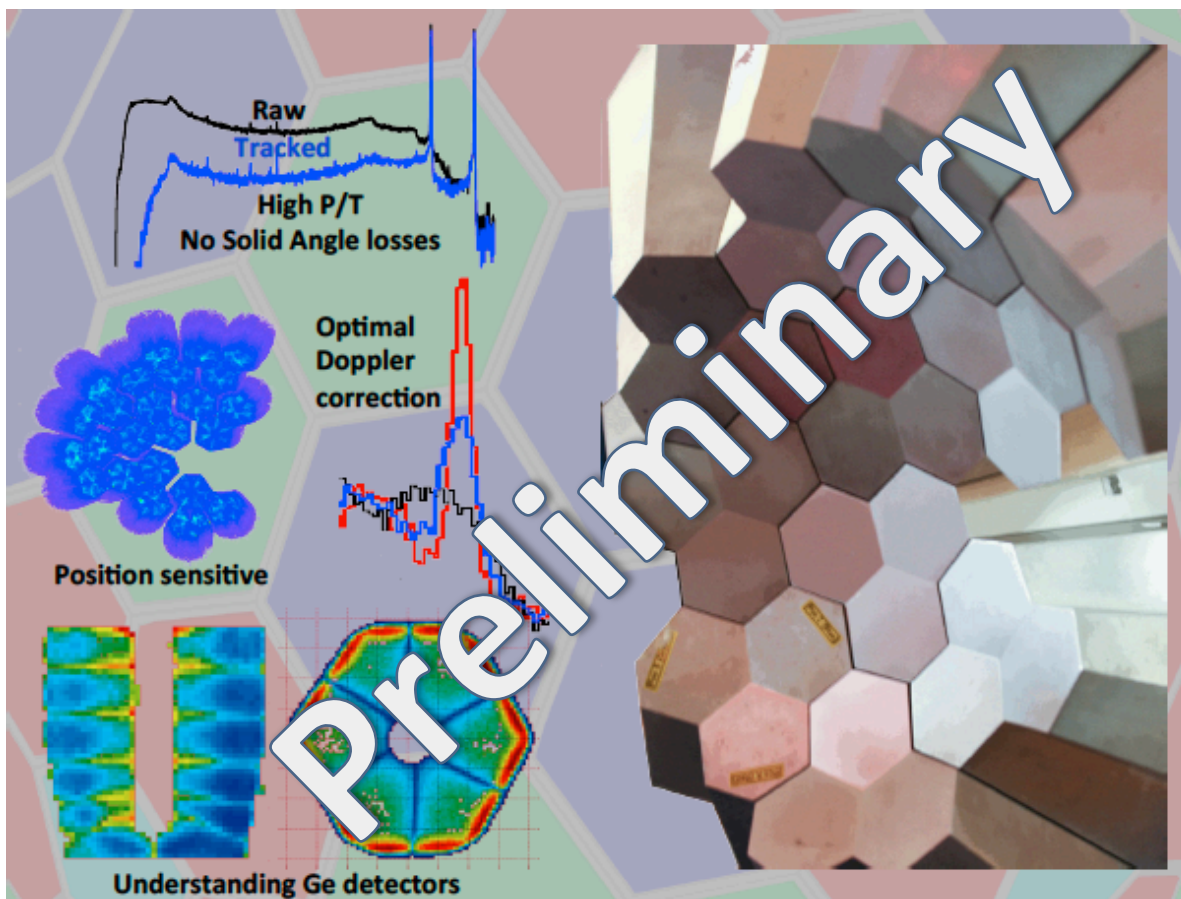


# Opportunities: ISOL Beams



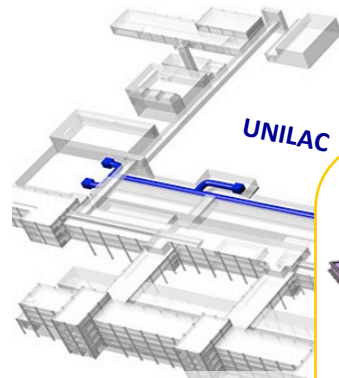
- Studies relevant to all explosive scenarios
- High quality (energy, time, etc.) radioactive beams for studying reaction cross sections (direct and spectroscopic measurements) at stellar energies
- Measurements away from stability crucial for testing models

# AGATA in the Long Range Plan of NuPECC 2016-2017

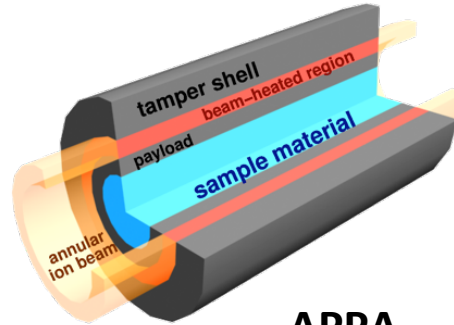


- Currently, AGATA is being exploited at **GANIL** (until 2019) using its wide variety of stable and radioactive beams and site-specific **spectrometers as well as state-of-the-art ancillary detectors for charged particles, neutrons and high-energy  $\gamma$  rays** (see figure).
- From 2020 the collaboration plans to extend AGATA up to 40 units thus covering two thirds of  $4\pi$ . **This array will be a key instrument at the next-generation facilities NUSTAR at FAIR, SPES at LNL and SPIRAL 2 at GANIL.**

# Facility for Antiproton and Ion Research **FAIR**

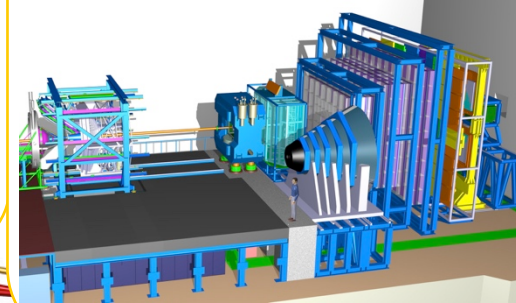


p-Linac

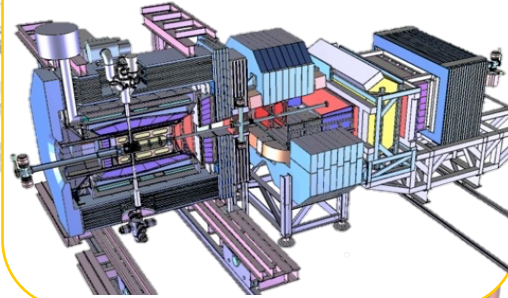


APPA

CBM/HADES



PANDA



Rare-Isotope

CR &  
RESR

100 m

NESR

NUSTAR

- Conception  
of FAIR

- 4 scientific pillars

- APPA (atomic and plasma)
- CBM
- NUSTAR
- PANDA



# Test Facility for SC magnets of NICA and FAIR: excellent collaboration of JINR and Germany (BMBF).



1<sup>st</sup> cold test of Booster dipole with magnetic measurements in December'14  
Cold test of serial quadrupole duplet – Feb-March 2015

Serial  
Booster  
Quadrupole  
duplet



Pre-serial  
collider dipole

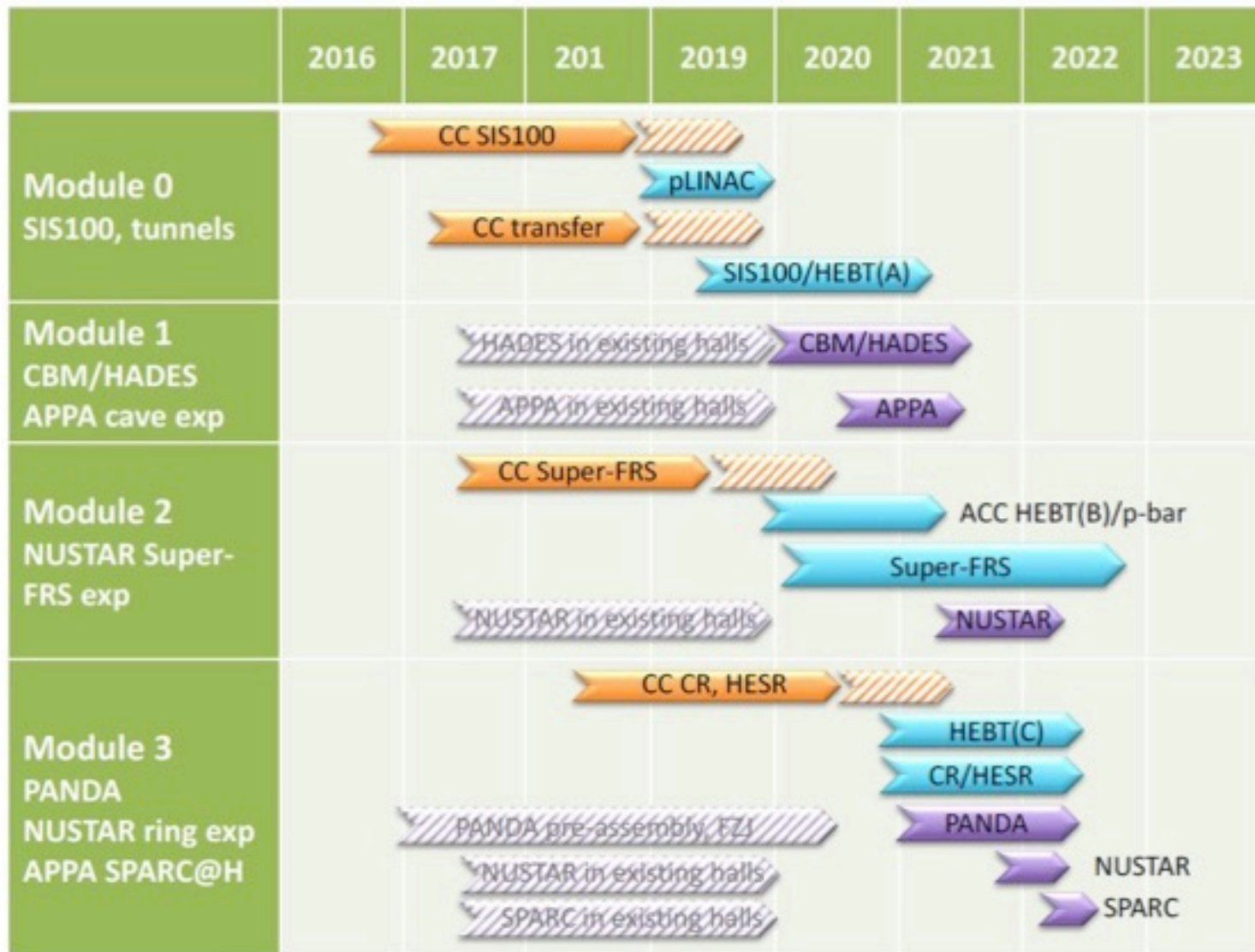


Serial production of Booster dipoles and quadrupoles started in Oct 2014

		2015				2016				2017				2018			
		I	II	III	IV	I	II	III	IV	I	II	III	IV	I	II	III	IV
Booster																	
dipoles	40+3																
quadrupoles	48+6																
multipole correctors	40+4																
Collider																	
dipoles	80+5																
quadrupoles	86+5																
multipole correctors																	
nonstructurals																	

**60 years of JINR  
Celebration  
5 April 2016**

# High Level Schedule of the MSV



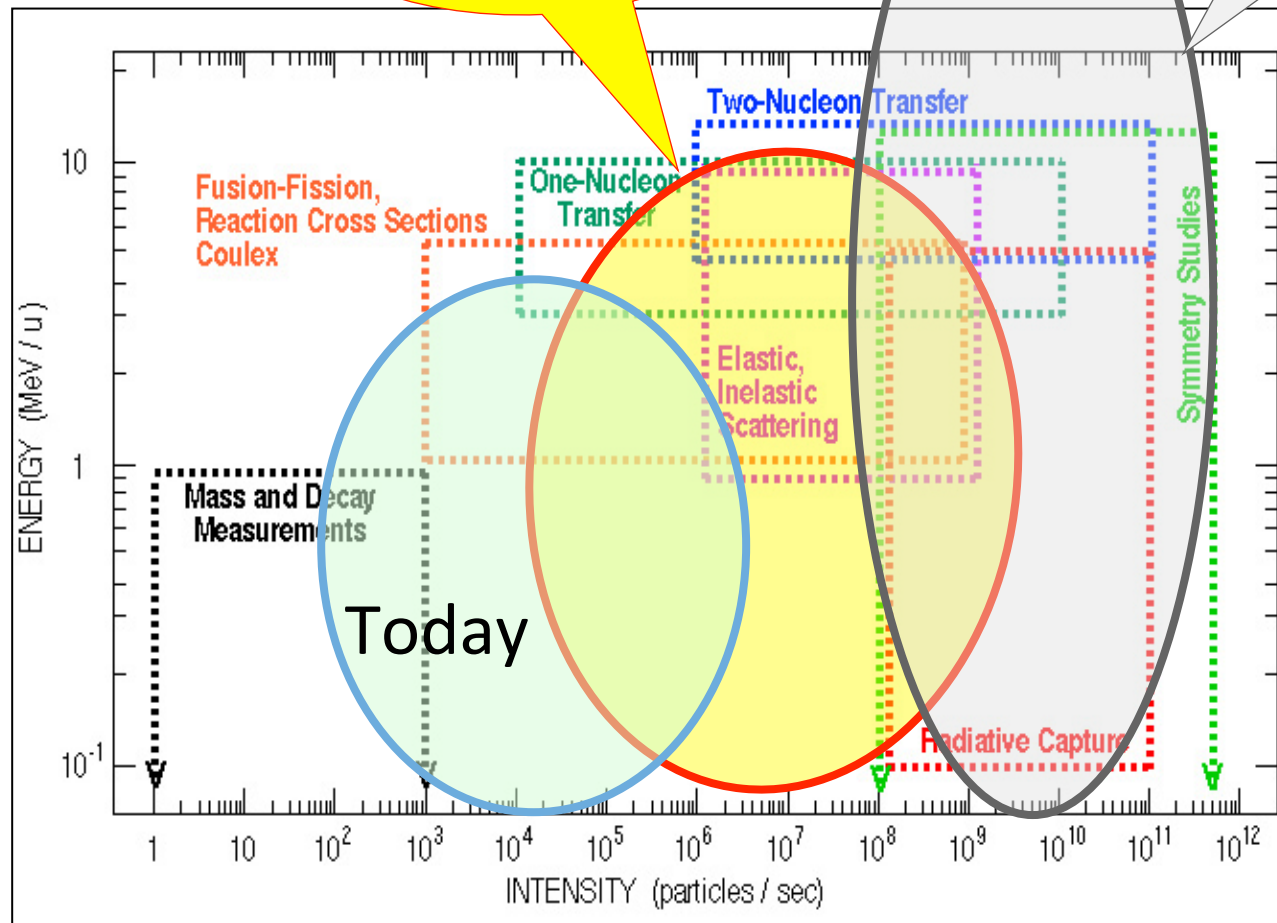
From January 2017  
new director  
Paolo Giubellino

# **ISOL FACILITIES**

# Physics with ISOL RIB Intensity & Energy domains

HI-ISOLDE,  
SPES, SPIRAL2,  
ISOL@MYRRHA  
**EURISOL-DF**

**EURISOL**



today

Second generation

EURISOL



# EURISOL – Distributed Facility (DF) Initiative

## Proposed EURISOL-DF scheme:

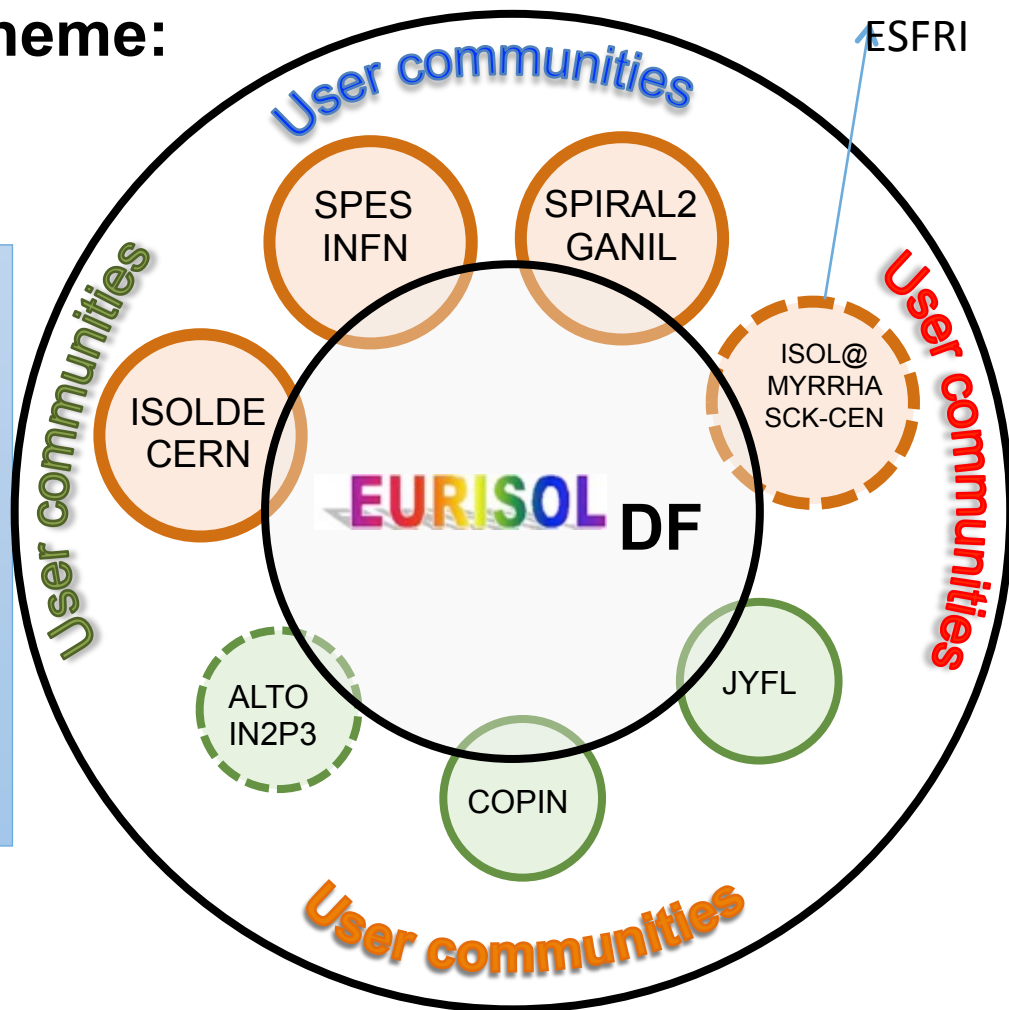
- **EURISOL Science Case & Experiments**

- Dedicated beamtime for EURISOL-DF experiments
- Dedicated EURISOL-DF Scientific Council & PAC

- **R&D for EURISOL**

- Dedicated Technical Advisory Committee

- **Legal entity (ERIC,...)**



Main and Satellite facility structure

Interaction with EURISOL JRA in ENSAR 2 and EURISOL User group

[http://www.eurisol.org/eurisol\\_df/](http://www.eurisol.org/eurisol_df/)

Project to be submitted for the 2018 update of the ESFRI roadmap



- NuPECC, APECC, CERN ....are observers and gave inputs for **STRATEGY REPORT ON RESEARCH INFRASTRUCTURES** - March 10 2016

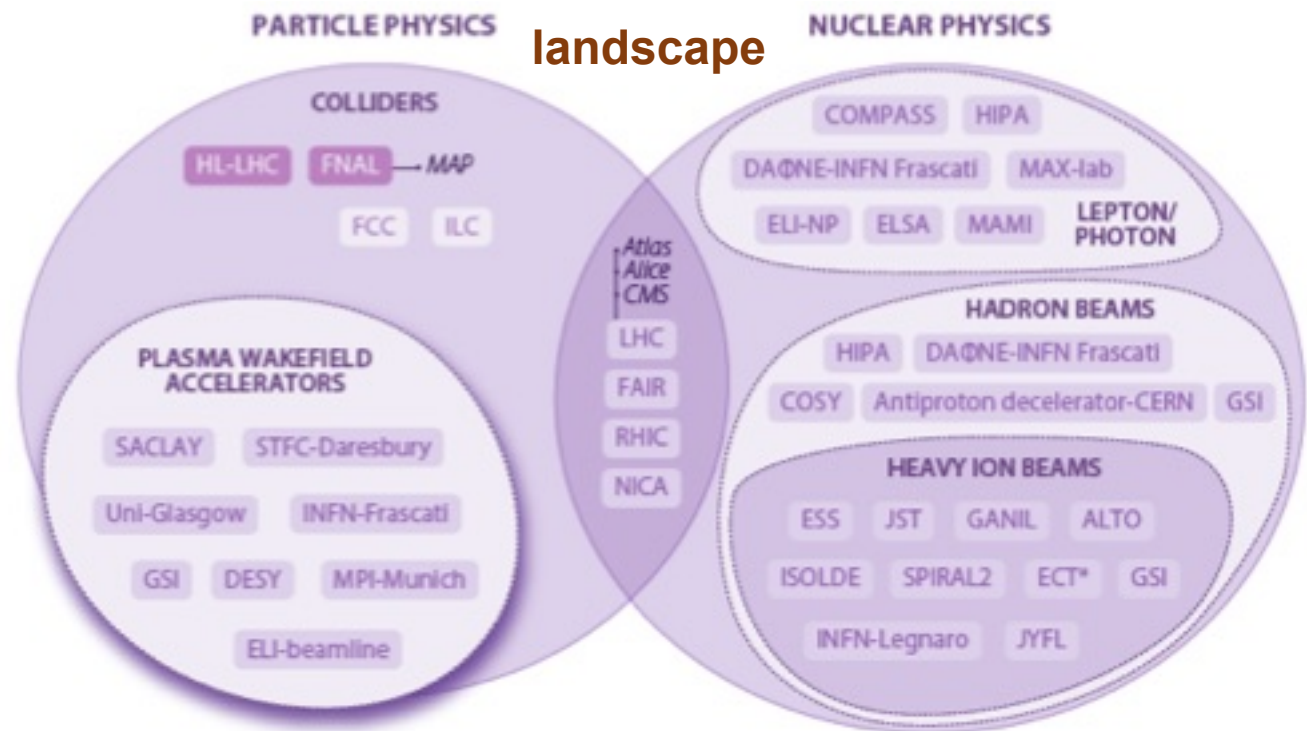
[http://ec.europa.eu/research/infrastructures/index\\_en.cfm?pg=esfri](http://ec.europa.eu/research/infrastructures/index_en.cfm?pg=esfri)

## Landmark Facilities

– FAIR -> synergies with NICA at JINR

– SPIRAL2

– ELI\_NP



In 2018 the list will be updated – a proposal from NP is in preparation

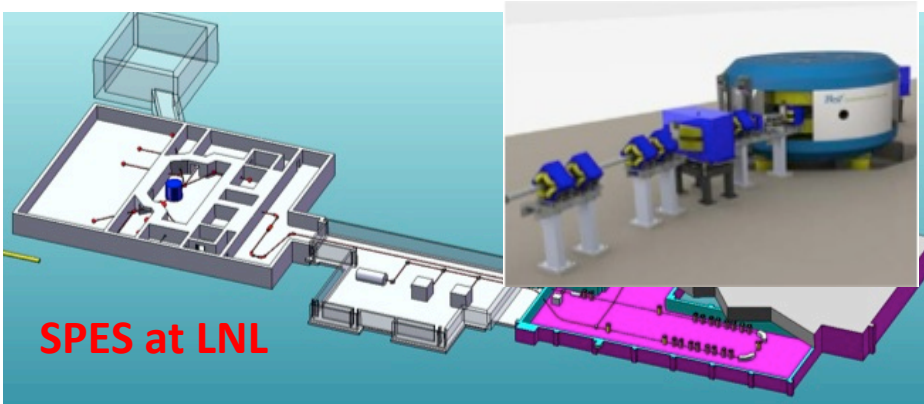
# Next meetings of ESFRI to update the list in 2018

- The procedure will be launched in October 2016 at Cape Town (South Africa) during the ICRI conference.



The International  
Conferences on Research Infrastructures (ICRI) 2016 is co-organised by the  
South African Department of Science and  
Technology (DST) and the European Commission.

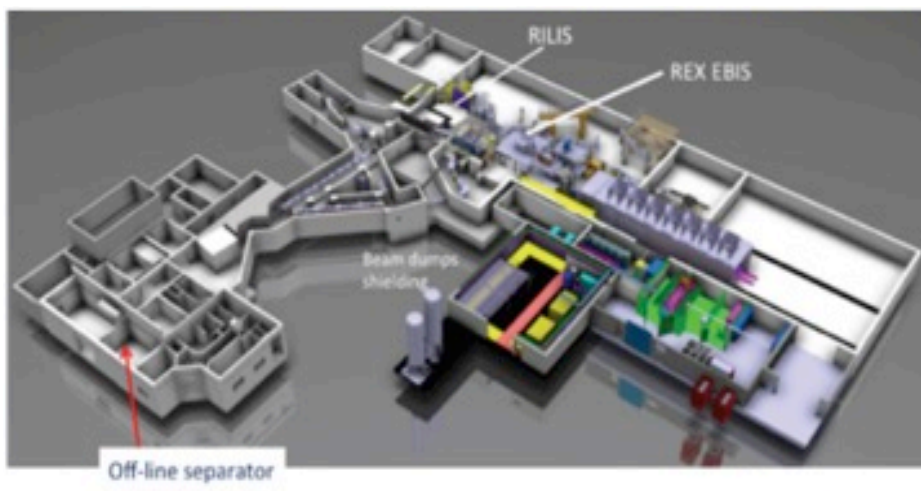
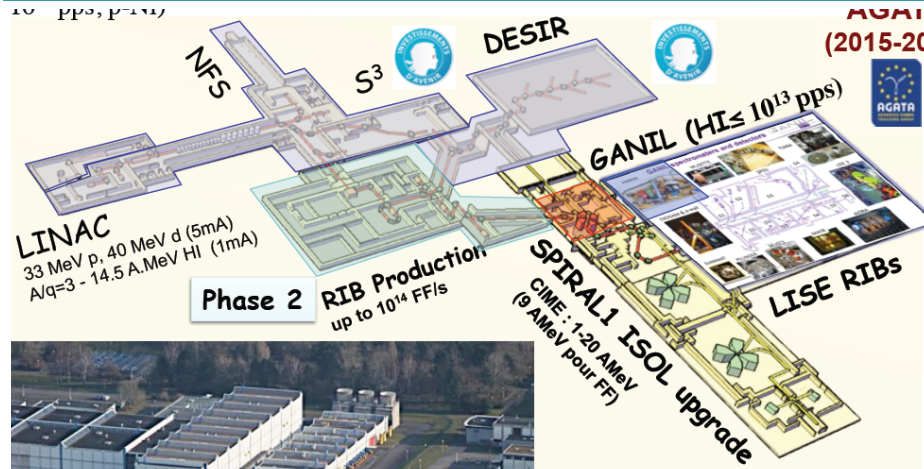




# For the Distributed-Facility

Important aspects to be considered :









- Maturity of the project
- Common developments and specific features and roles of each site
- Why we need in Europe such an organization to progress in this science





## ....the worldwide situation ....and Eurisol\_DF



Year	20 07	20 08	20 09	20 10	20 11	20 12	20 13	20 14	20 15	20 16	20 17	20 18	20 19	20 20	20 21	20 22	20 23	20 24	20 25	20 26	20 27
RIBF 	Exp start					Complete								RIBF2 ???							
FAIR 	Const.												1 <sup>st</sup> Exp	Complete							
FRIB 							Const.							1 <sup>st</sup> Exp	Complete						
ARIEL 	Const								1 <sup>st</sup> Phase					Complete							
GANIL 	Const											Exp		Complete							
SPES 						Const					Exp		Complete								
ISOLDE 							Const		4 MeV	10 MeV	Complete										
RISP 									Const.				1 <sup>st</sup> Exp	Complete							



# PS Conference: Towards EURISOL Distributed Facility

## EURISOL DF 2016

- 18-21 October 2016
- Leuven
- Expecte attendance:  $\geq 200$  participants

Promotiezaal KU Leuven  
(385 places)



Jubileumzaal: coffee breaks, reception,  
lunch and poster session(s)



# Future Facilities- NuPECC LRP 2010

- The inclusion of Nuclear Physics programmes at the multi-purpose facilities ELI and ESS.

**ELI (distributed facility)  
ESFRI ROAD MAP  
see ESFRI Report 2010**



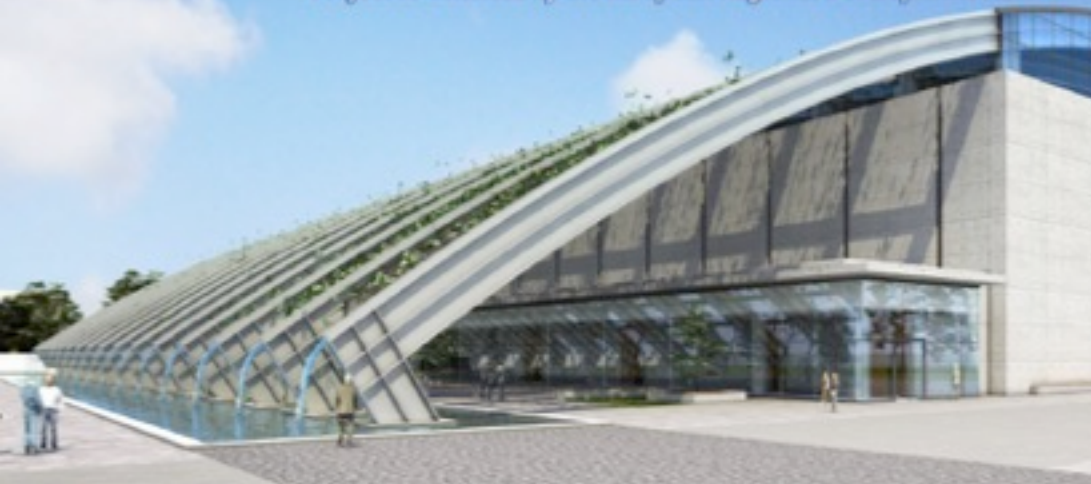
*Bucharest-Magurele  
National Physics Institutes*



Extreme Light Infrastructure - Nuclear Physics  
(ELI-NP) - Phase I



*Project co-financed by the European Regional Development Fund*



**ELI-NP within the  
Rumanian pillar**



## Large equipments:

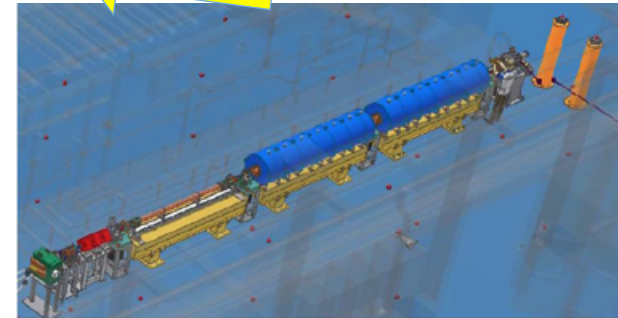
- Ultra-short pulse high power laser system,  $2 \times 10^{15}$  W maximum power  
0.5% band width  $10^4$  photons/eVs.
- **Gamma beam**, high intensity, tunable energy up to 20 MeV,  
produced by **Compton scattering of a laser beam**  
**on a 700 MeV electron beam produced by a warm LINAC**

Buildings: 33000sqm total

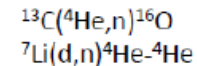
## Experiments:

- 8 experimental areas,  
Interaction chambers, Beam transportation
- 8 auxiliary laboratories
- **Nuclear Structure- Nuclear Astrophysics and Applications**

Competitor of  
higs.tunl.duke

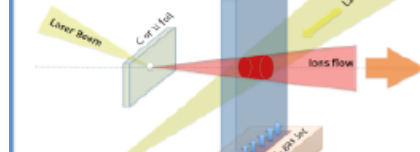


effect study in laser plasma for nuclear  
astrophysics



$10^{18} - 10^{20} \text{ at/cm}^3$

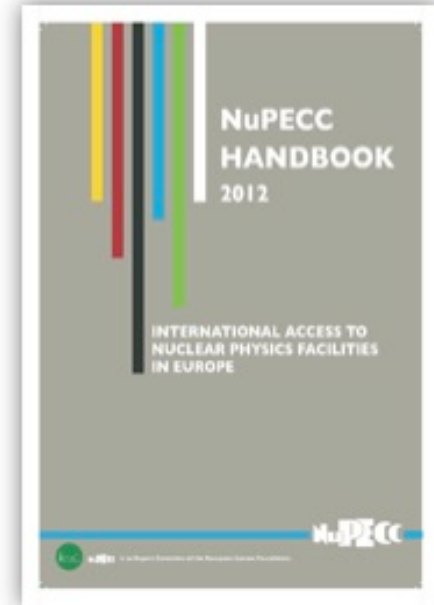
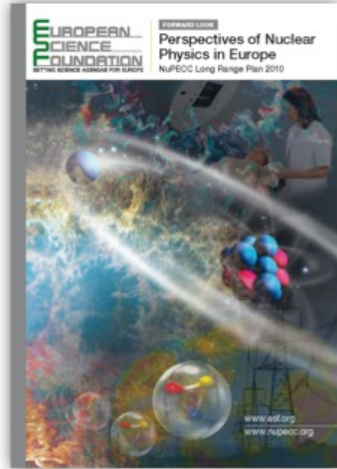
PW laser



Peak brilliance  
photons/s·mm<sup>2</sup>·mrad<sup>2</sup>·0.1%bwd  $10^{20} - 10^{23}$

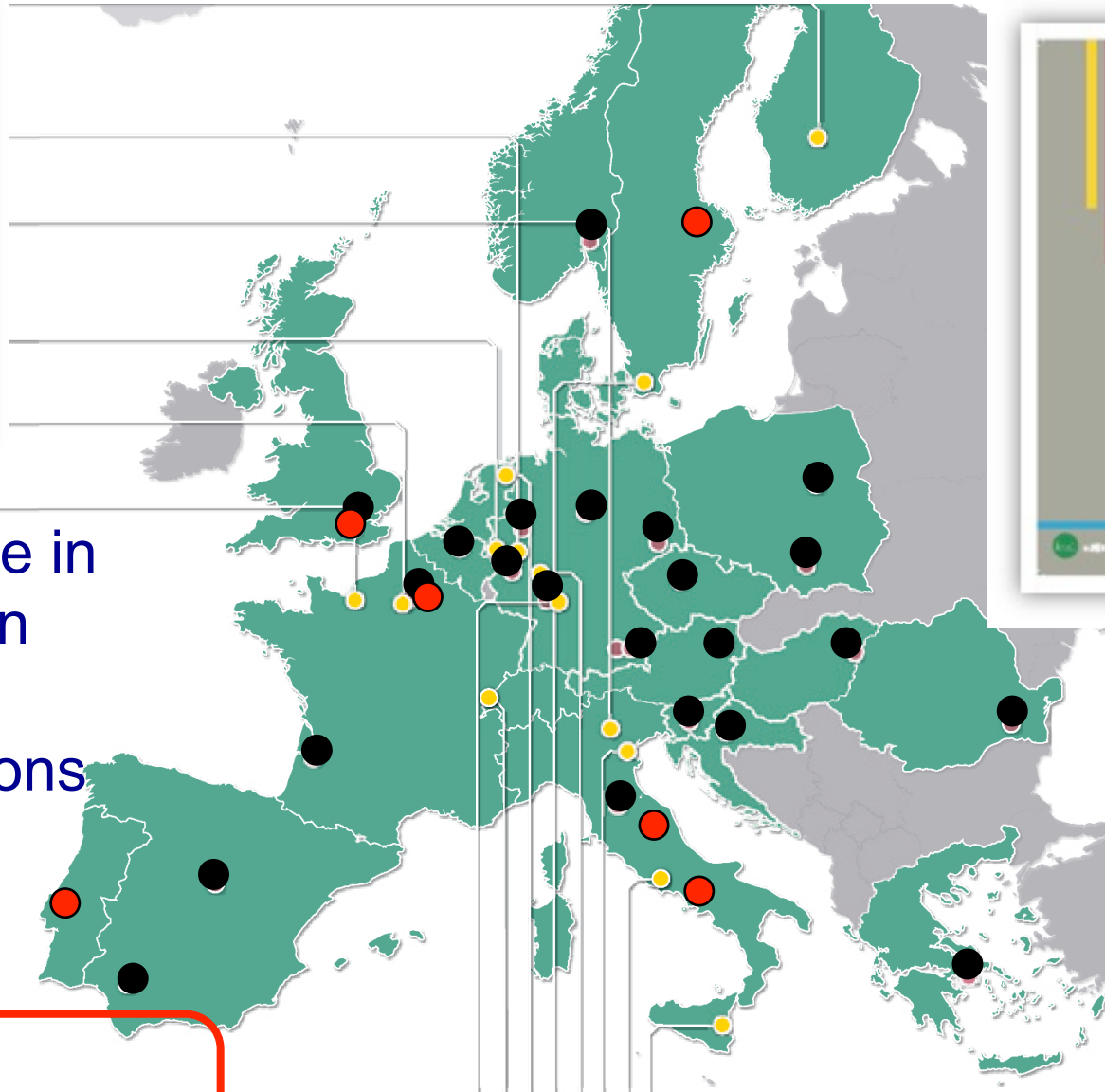


# Small scale facilities



Specific role in

- Education
- R&D
- Applications



30 small scale facilities

# LUNA AT LNGS-NEW ACCELERATOR

LUNA site

LUNA MV  
(approved)

$U_{\text{terminal}} = 350 - 3500 \text{ kV}$

$I_{\text{max}} = 500 \mu\text{A}$  (on target)

$\Delta E = 0.7 \text{ keV}$

Allowed beams:  $\text{H}^+$ ,  ${}^4\text{He}$ ,  ${}^{12}\text{C}$

LUNA 1  
(1992-2001)  
50 kV

LUNA 2  
(2000 - ...)

$U_{\text{terminal}} = 50 - 400 \text{ kV}$

$I_{\text{max}} = 500 \mu\text{A}$  (on target)

$\Delta E = 0.07 \text{ keV}$

Allowed beams:  $\text{H}^+$ ,  ${}^4\text{He}$ , ( ${}^3\text{He}$ )

Nuclear reactions at stellar energies  
for nucleosynthesis-  
star evolution, energy production

At the position of ICARUS  
Start with beams of the new accelerator in 2018



# ALICE at CERN

- Upgrade the nuclear beams and the detector to expand physics reach





## INTERNATIONAL COOPERATIONS



Japan



National Astronomical Observatory  
of Japan



**APCTP**  
Asia Pacific Center for Theoretical Physics

Korea

China



ITP

Chinese Academy of Sciences



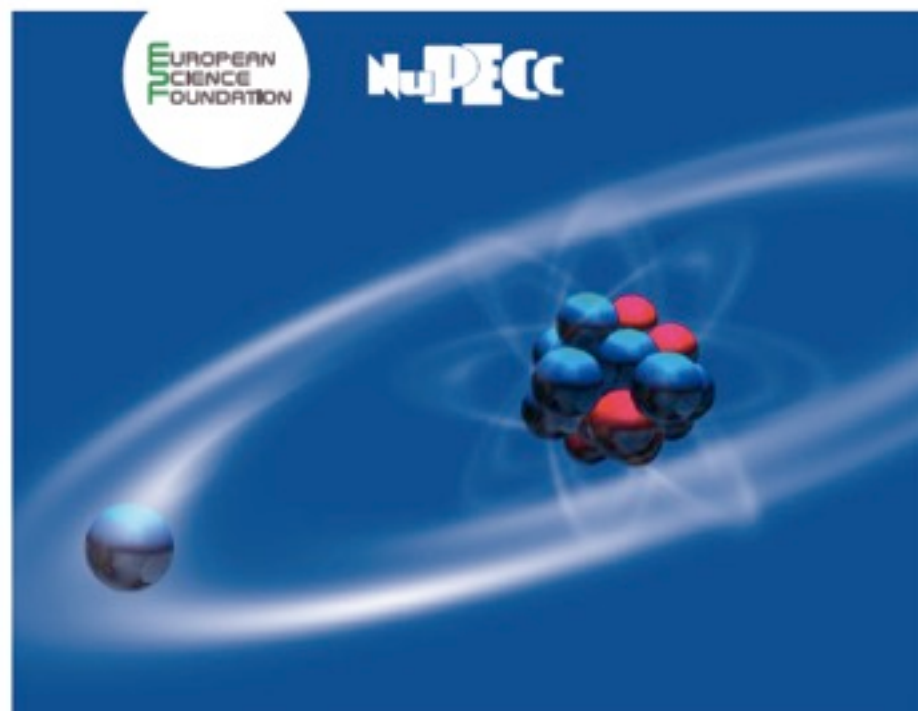
INSTITUTE for NUCLEAR THEORY

USA



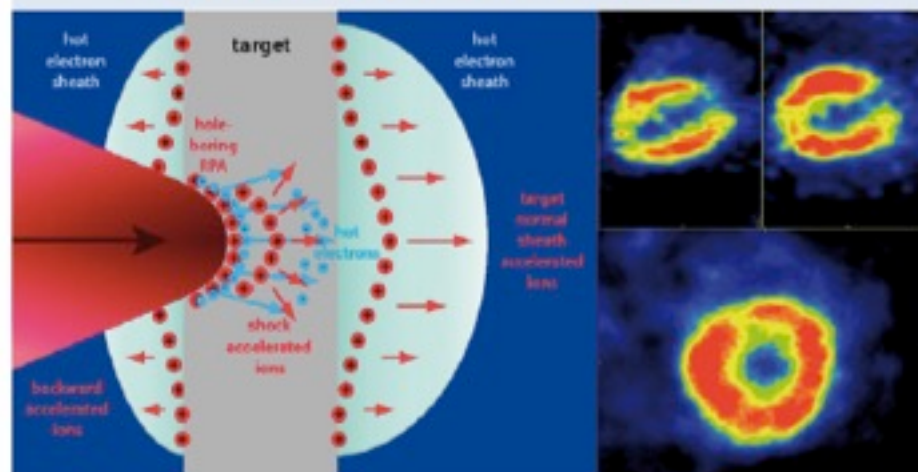
JINR Dubna

Russia



Nuclear Physics European Collaboration Committee (NuPECC)

## Nuclear Physics for Medicine



## Chapter I Hadrontherapy

Conveners: Marco Durante (GSI) – Sydney Galès (Orsay, FAIR, ELI)

## Chapter II Medical Imaging

Conveners: José Manuel Udías (Madrid) – David Brasse (Strasbourg)

## Chapter III Radioisotope Production

Conveners: Ulli Köster (ILL) – Marie-Claire Cantone (Milano)

<http://www.nupecc.org/npmed/npmed2014.pdf>

## **Final remarks....**

**Nuclear Physics is in general a very vital field**

The new facilities under constructions for nuclear physics will engage the community for several years-

Delays in the construction !!!

The community needs to push for the realization of the scientific objectives with no further delays and to update and reformulate them when needed

**NuPECC has launched the LRP**

This will play a role for Nuclear science in giving it the deserved visibility towards the funding agencies and towards other communities in the international general landscape

**Town meeting for LRP of  
NuPECC**

**at GSI**

**11-13 January 2017**