Overview of the activity at the INFN Laboratori Nazionali del Sud (LNS)

Stefano Romano
University of Catania & INFN-LNS
(on behalf of Giacomo Cuttone – LNS Director)
INFN - Laboratori Nazionali del Sud are located in the Catania University campus area

**LNS in numbers**

- **Total area**: 35000 m$^2$
- **Total volume**: 97000 m$^3$
- **Staff members**: 120 (35 phys. + eng.)
- **Associated researchers**: 39
- **Users (in the last 3 years)**: 545
- **Foreign users**: 180
- **Annual scientific production**: about 150 (papers and proceedings)
- **Budget**: ~ 11 M€/year (excl. Salaries)
LNS lay-out: accelerators and experimental halls

FRIBS@LNS: in Flight
Radioactive Ion Beams

EXCYT: Exotics at the Cyclotron and Tandem ISOL facility
Superconducting Cyclotron status: beams developed

$^{4}\text{He} \ 80 \text{ MeV/a.m.u.}$

$^{112}\text{Sn} \ 43.5 \text{ MeV/a.m.u.}$

$^{\text{A}X} \ E \ (\text{MeV/a.m.u.})$

- $^{2}\text{H}^+$ $62,80$
- $^{3}\text{H}^+$ $30,35,45$
- $^{2}\text{D}^+$ $35,62,80$
- $^{4}\text{He} \ 25,80$
- $\text{He-H} \ 10,21$
- $^{9}\text{Be} \ 45$
- $^{11}\text{B} \ 50$
- $^{12}\text{C} \ 23,62,80$
- $^{13}\text{C} \ 45,55$
- $^{14}\text{N} \ 62,80$
- $^{16}\text{O} \ 21,25,55,62,80$
- $^{18}\text{O} \ 15,55$
- $^{19}\text{F} \ 35,40,50$
- $^{20}\text{Ne} \ 20,40,45,62$
- $^{24}\text{Mg} \ 50$
- $^{36}\text{Ar} \ 16,38$
- $^{40}\text{Ar} \ 15,20,40$
- $^{40}\text{Ca} \ 10,25,40,45$
- $^{48}\text{Ca} \ 10,45$
- $^{58}\text{Ni} \ 16,23,25,30,35,40,45$
- $^{64}\text{Ni} \ 25,35$
- $^{68,70}\text{Zn} \ 40$
- $^{74}\text{Ge} \ 40$
- $^{78}\text{Kr} \ 10$
- $^{84}\text{Kr} \ 10,15,20,25$
- $^{93}\text{Nb} \ 15,17,23,30,38$
- $^{112}\text{Sn} \ 15,5,35,43,5$
- $^{116}\text{Sn} \ 23,30,38$
- $^{124}\text{Sn} \ 15,25,30,35$
- $^{129}\text{Xe} \ 20,21,23,35$
- $^{197}\text{Au} \ 10,15,20,21,23$
- $^{208}\text{Pb} \ 10$
Use of the Superconducting Cyclotron and Tandem beams in 2011

Cyclotron
2672 hours
- 36% Nuclear Physics
- 21% Catana
- 43% Applications

Tandem
1810 hours
- 95% Nuclear Physics
- 5% Applications
**2011: ENSAR Transnational access**

**TNA03 – Activity at LNS up to July 2012 (1 year)**

**Projects**
- 2: NSDBF
- 3: AIPF

**Users**
- 6: NSDBF
- 10: AIPF

**Person-days**
- 25: NSDBF
- 61: AIPF

**6 new users**
- 5 @ NSDBF, 1 @ AIPF

**Deliverables/y (mean values)**
- 6 projects
- 20 users
- 178 Person-days

**Differences**, mainly due to a serious TANDEM failure, are expected to be compensated in 2013
TNA03 – To be performed at LNS - July 2013 (only CS)

- Projects:
  - NSDBF: 4
  - AIPF: 3

- Users:
  - NSDBF: 24
  - AIPF: 13

- Person-days:
  - NSDBF: 89
  - AIPF: 225

13 new users
10 @ NSDBF, 3 @ AIPF

NSDBF → Nuclear Structure and Dynamics Based Facilities
AIPF → Applied and Interdisciplinary Physics Facilities
Main LNS experimental apparatus for Nuclear Physics

**MAGNEX*EDEN**
- Light nuclei structure
- Nuclear astrophysics
- Spectroscopy
- Structure effects on reaction mechanism

**CHIMERA**
- GDR
- Caloric curve & phase transition
- Multifragmentation
- Isospin dependence of EoS
- Di-proton decay
ΔE-E Si-Csi charge for all particles punching through silicon

ΔE-E isotopic identification

PSD – CsI charge identification for particles stopped in silicon

ΔE-ToF mass measurements for particles stopped in silicon
Very recent results

CHIMERA-EXOCHIM collaboration: on the left, for the reactions \( ^{48}\text{Ca}+^{48}\text{Ca} \) (neutron rich), \( ^{40}\text{Ca}+^{40}\text{Ca} \) (neutron poor) and \( ^{40}\text{Ca}+^{48}\text{Ca} \) is shown the difference in mass \( \Delta M_{1-2} \) of the two biggest fragments emitted in the reaction normalized to the total mass. Surprisingly the neutron richness of the entrance channel (blue line) greatly favors the formation of big fusion residues having more than 60% of the mass of the system (see Phys. Rev. Lett. 102, 112701, 2009 and Phys. Rev. C85, 04609, 2012). On the right, for the reaction \( ^{124}\text{Sn}+^{64}\text{Ni} \) the isotopic composition of Carbon isotopes \( \langle N/Z \rangle \) is studied as a function of fragments velocity correlations that gives information on fragments emission mechanism and time scales. A strong neutron enrichment is found for fragments emitted in the early stages of the reaction (see: Phys. Rev. C86, 014610, 2012). These observables have both been used to constraint the elusive symmetry term of nuclear equation of state that is a key ingredient for astrophysics and nuclear dynamics studies.
Nuclear Rainbow in $^{16}\text{O} + ^{27}\text{Al}$ elastic scattering
Production Target: 0.5, 1.5, 2.5 mm Be

FRIBs station

20° beam line - HODO ≈ 90% vs. FRIBs station

CHIMERA beam line ≈ 50% vs. FRIBs station

FRIBS@LNS: in Flight Radioactive Ion Beams
Using a primary $^{18}$O$^{7+}$ beam (used also as pilot beam to set the $B_P$ of the dipoles) We have repeated the transport of beams around $^{11}$Be performed in December 2009 to test the increase of production after the upgrading of the fragmentation beam.

Yields normalized to 100 W beam ($6.3 \times 10^{11}$ p/s)

<table>
<thead>
<tr>
<th>Element</th>
<th>kHz</th>
<th>kHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>$^{16}$C</td>
<td>9</td>
<td>59</td>
</tr>
<tr>
<td>$^{13}$B</td>
<td>4.5</td>
<td>37</td>
</tr>
</tbody>
</table>

$E \sim 50$ MeV/A $\Delta P/P < 1\%$
Beams developed at FRIBS@LNS

<table>
<thead>
<tr>
<th>primary beam</th>
<th>beam</th>
<th>intensity (kHz/100W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>18O 55MeV/A</td>
<td>16C</td>
<td>120</td>
</tr>
<tr>
<td>setting 11Be</td>
<td>17C</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>13B</td>
<td>80</td>
</tr>
<tr>
<td></td>
<td>11Be</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>10Be</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>8Li</td>
<td>20</td>
</tr>
<tr>
<td>18O 55MeV/A</td>
<td>14B</td>
<td>3</td>
</tr>
<tr>
<td>setting 12Be</td>
<td>12Be</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>9Li</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>6He</td>
<td>12</td>
</tr>
<tr>
<td>13C 55 MeV</td>
<td>11be</td>
<td>50</td>
</tr>
<tr>
<td>setting 11Be</td>
<td>12B</td>
<td>100</td>
</tr>
<tr>
<td>36Ar 42 MeV</td>
<td>37K</td>
<td>100</td>
</tr>
<tr>
<td>setting 34Ar</td>
<td>35Ar</td>
<td>70</td>
</tr>
<tr>
<td></td>
<td>36Ar</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td>37Ar</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>33Cl</td>
<td>10</td>
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<tr>
<td></td>
<td>34Cl</td>
<td>50</td>
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<td></td>
<td>35Cl</td>
<td>50</td>
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<tr>
<td>20Ne 35 MeV</td>
<td>18Ne</td>
<td>50</td>
</tr>
<tr>
<td>setting ne18</td>
<td>17F</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>21Na</td>
<td>100</td>
</tr>
<tr>
<td>70Zn 42MeV</td>
<td>68Ni</td>
<td>20</td>
</tr>
</tbody>
</table>

A gain factor around 8 has been found out thanks to the 2010 upgrading.
NEW – MARCH 2012: $^{68}\text{Ni}$ production with $^{70}\text{Zn}$ primary beam

Production of a $\approx30$ A.MeV $^{68}\text{Ni}$ beam at LNS (TimeScaleZn test)

We used a $^{70}\text{Zn}^{19+}$ (40 A.MeV) primary beam impinging on a 250 µm $^9\text{Be}$ target. The maximum intensity obtained for the primary beam was $\approx300$ enA (0.03 kW).

Beams identification was obtained using the CHIMERA-IFEB tagging system constituted by a large surface MicroChannel plate followed by a Double Side 32x32 Silicon Strip Detector (DSSSD).

The production rate was 7 KHz / 30 Watt; reaching 100 Watt of primary beam current, we could obtain $2\times10^4$ pps rate (Lise++ prediction is $5\times10^4$ pps / 0.1 kW).

We verified that contamination due to not fully stripped ions can be neglected due to the low probability of charge state $27^+$ (<10%) and to the stripping effect of the MCP foil.
A great interest in the scientific community moves to the study of nuclear reactions of astrophysical interest. The main goal of nuclear astrophysics is the measurement of cross sections for nuclear reactions that are crucial for the understanding the evolution of the Universe. These reactions are involved in different stellar scenarios, from the first few seconds of the Big Bang which created the seed material for our universe, through to the present energy generation in our Sun which keeps us alive.

The LNS experimental activity in nuclear astrophysics is mainly based on the Trojan Horse Method (THM), which has been developed at LNS and successfully applied in several reactions. Today the THM is considered as the unique indirect technique which allows to overcome the coulomb field effects - coulomb barrier and electron screening - in the measurements of nuclear reaction cross sections at the astrophysical energies (< 100 keV).
Asfin is the name of the research project that has been approved by the INFN scientific committee for nuclear physics 15 years ago. Over the past 10 years the Asfin group has reached a leading role in the international scientific community, thanks to the important results obtained through the THM application on several astrophysically relevant nuclear reactions.

The group has established many international collaborations and has performed experiments in several laboratories in the world.

The Asfin activity is also confirmed by hundreds of publications, hundreds of seminars and lessons, tens of invited talks.
Experiments (26)

1) Rez \( ^3\text{He} + \text{d} \rightarrow ^3\text{He} + \text{n} + \text{p} \)
2) Rez \( ^3\text{He} + \text{d} \rightarrow ^3\text{H} + \text{p} \)
3) Rez \( 14\text{N} + \text{d} \)
4) ORSAY \( 24(\text{Mg},3\text{He},\text{n})2 \)
5) FSU \( 13\text{C} + \text{a} \)
6) Notre Dame \( 17\text{O} + \text{d} \)
7) Napoli \( \text{p} + \text{d} \rightarrow \text{p} + \text{p} + \text{n} \)
8) LNS \( ^9\text{Be} + \text{p} \rightarrow \text{6Li} + \text{a} \)
9) RIKEN \( ^{18}\text{F} + \text{p} \rightarrow 15\text{O} + \text{a} \)
10) LNS \( 9\text{Be} + \text{p} \rightarrow 8\text{Be} + \text{d} \)
11) LNS \( 19\text{F} + \text{p} \rightarrow 16\text{O} + \text{a} \)
12) LNS \( 16\text{O} + 12\text{C} \)
13) Rez \( 3\text{He} + \text{p} \rightarrow 3\text{H} + \text{p} \)
14) Rez \( 3\text{He} + 17\text{O} \text{ (ANC)} \)
15) Rez \( 3\text{He} + 19\text{F} \)
16) College Station TECSA
17) Bucharest \( 16\text{O} + 12\text{C} \rightarrow 20\text{Ne+a+a} \text{ (ANC)} \)
18) Debrecen \( ^{6}\text{Li} + ^3\text{He} \rightarrow 7\text{Be+d} \text{ (ANC)} \)
19) FSU \( ^{12}\text{C} + ^6\text{Li} \rightarrow 16\text{O} + \text{n} + \text{d} \)
20) Rez \( 17\text{O} + ^3\text{He} \text{ (ANC)} \)
21) College Station TECSA (II run)
22) CIAE – Pechino \( 9\text{Be} + \text{d} \)
23) College Station TECSA (III run)
24) Rez \( 18\text{O} + ^3\text{He} \text{ (ANC)} \)
25) Debrecen \( ^6\text{Li} + ^3\text{He} \text{ (II run)} \)
26) LNL \( ^{19}\text{F} + \text{p} \)

Publications (108), (58) journal, (50) other

- PLB 2
- PRC 9
- APJ 1
- APJ lett. 2
- NPA 1
- NPAc 4
- FB 5
- AIP 6
- PLB 2
- NIM 1
- POS 1
- A&A 1
- PRL 2
- RMP 1
- JPG 7
- JPGc 5
- PAN 1
- MSAIT 4
- PASA 1
- NP NEW 1
- NC 1
- other 50
New measurement of the $^{11}\text{B}(p,\alpha)^8\text{Be}$ bare-nucleus $S(E)$ factor via the Trojan horse method L. Lamia et al., JPG 39(2012)015106

From the comparison between direct data (affected by the electron screening) and the THM data (without screening effects) it is possible to extract the electron screening potential.

$U_{\text{eTHM}} = 472 \pm 160$ eV
The $^{19}\text{F}(p,\alpha)^{15}\text{O}$ reaction

$^{19}\text{F}$ abundance depends on the physical conditions in the AGB stars. The knowledge of the $^{19}\text{F}$ abundance is very important for the understanding the AGB evolution.

First experimental evidence of resonance in the very low energy region where the direct measurements are often forbidden.

EXCYT: the mass separator

The mass separator system consists of a pre-separator and 2 main stages, the pre-separator and the first stage being assembled on two 250 kV platforms.

\[(M/\Delta M)_{\text{pre}} \approx 180\]  (pre-separator: 18° magnet and a quadruplet of 4 electrostatic quadrupoles)

\[(M/\Delta M)_{1st} \approx 2000\]  (I stage: 2 magnets (77°, 90°) and 2 quadruplets of 4 electrostatic quadrupoles)

\[(M/\Delta M)_{2nd} \approx 20000\]  (II stage: 2 magnets (90°) and a quadruplet of 4 electrostatic quadrupoles)
**First Results with EXCYT**

**The $^8$Li($^4$He,n)$^{11}$B reaction in astrophysics**

1. **Production of A>8 elements during the Big Bang**
   These elements are observed in the oldest stars. Can their existence be traced back to the Big Bang?
   
   The candidate reaction chain is
   
   $^1$H(n,γ)$^2$H(n,γ)$^3$H($^2$H,n)$^4$He($^3$H,γ)$^7$Li(n,γ)$^8$Li($^4$He,n)$^{11}$B(n,γ)$^{12}$B(β)$^{12}$C

2. **Heavy-element nucleosynthesis in Supernova explosion**
   r-process: rapid neutron capture on seed nuclei that are made through α-captures starting with the two reaction chains:
   
   $^4$He($^4$He n,γ)$^9$Be($^4$He,n)$^{12}$C
   $^4$He($^3$H,γ)$^7$Li(n,γ)$^8$Li($^4$He,n)$^{11}$B

   The latter significantly enhances the production of seed nuclei → constraints on models for the r-process
Threshold-less, $4\pi$ capture-time measurement of neutrons from the $^8\text{Li}(^4\text{He},n)^{11}\text{B}$ reaction at EXCYT

- Start detector: microchannel plate (MCP)
- Stop detector: thermalization counter

- 12 $^3\text{He}$ tubes → neutrons are detected by means of the $^3\text{He}(n,p)^3\text{H}$ reaction
- capture times ($\tau \sim 100$ $\mu$s) compatible with low intensity beams ($<10^3$ pps)

\[ \frac{1}{D_{\text{tar}}} \frac{1}{N_{\text{proj}}} \frac{dn}{dt_{\text{capt}}} = \sigma \cdot \Omega \cdot \frac{dP_{nc}}{dt_{\text{capt}}} + b \]

- $\sigma$ → cross section
- $dn/dt_{\text{capt}}$ → neutron capture yield
- $dP_{nc}/dt_{\text{capt}}$ → neutron capture probability
- $D_{\text{tar}}$ → target thickness
- $N_{\text{proj}}$ → number of incident nuclei
- $\Omega$ → average detection efficiency
- $b$ → background contribution
**First Results with EXCYT**

The $^8\text{Li}($$^4\text{He},n)^{11}\text{B}$ reaction cross section

Factor of 5 discrepancy at $r$-process energies solved


Recommended rate


LNS results have been selected by A. Coc et al. [The Astrophysical Journal 744(2012)158] to estimate the recommended rate in the frame of a new and extended nuclear network for Big Bang nucleosynthesis (BBN).
“LNS experimental upgrade for excellence researches in Nuclear Astrophysics, with stable and radioactive beams”

EXCYT RIBs  ↓  THM “virtual” neutrons

The LNS can become the first laboratory where it is possible to perform reactions between neutrons and instable nuclei, important for Nuclear Astrophysics, Nuclear structure and reaction mechanisms studies.

This will be possible thanks to the upgrade of the LNS experimental resources, supported essentially by “Premiali” funds, for excellence researches in Nuclear Astrophysics.
• The aim of this project is to perform “bare” nucleus cross sections measurements of key astrophysics reactions in the astrophysics energy range and thermonuclear fusions reactions that concern the fusion energy production.

• *For example, to know the* \(^{10}\text{B}(p,\alpha_0)^7\text{Be* cross section it is crucial to understand the natural B usability as clean fuel.}*

• On the other hand, the same reaction \(^{10}\text{B}(p,\alpha0)^7\text{Be* has the peculiarity to present a resonance at*} \ E_R=10\text{keV, that is the same energy of astrophysics interest. To assess the cross section at this energy is complex because of a “tail” of a resonance under threshold at the same energy. The \(^{11}\text{C* spectroscopy studies became crucial to disentangle between the two different contributions to the resonance and to value correctly the reaction “rate”.}*

• This is an example that shows the strong correlations between Nuclear structure and Nuclear Astrophysics studies.
Such scientific activity will be possible thanks to the upgrading both of the TANDEM and of the SERSE source, to produce radioactive beams with the proper intensity necessary for the Nuclear Astrophysics measurementes proposed.

Moreover, these studies will make use also of the upgrade of the particles detector ASTRHO, already working at LNS, and the magnetic spectrometer MAGNEX, using also the neutron detector EDEN (MoU IN2P3 - INFN).

Such kind of upgrading activities, that exploit the tecnological knowledge in order to put in forefront the accelerators and detectors already existingis is in line with one of the NuPECC Long Range Plan 2010 recommendations: support and upgrade the existing facility in the European Laboratories that can produce beams with some specific features.
• CATANA: first Italian protontherapy facility
  - p @ 62 MeV by CS for treatment of ocular tumours
  - More than 330 patients treated
  - Tumour local control of 95%

• Expertise in the development and test of detector for relative and absolute dosimetry

2 G. Cuttone et al., THE EUROPEAN PHYSICAL JOURNAL PLUS, vol. 126, 65 (2011)
350 patients treated (Feb. 2002-Jul 2012)

- 336 uveal melanomas
- 8 conjunctival melanomas
- 6 other malignancies (orbital RMS, non-Hodgkin Lymphoma, various metastases)

Follow-up on 220 patients: 95% of success

Follow-up: PT Center at Cannizzaro Hosp. in Catania. Tender in progress (120 M€). INFN is part of the game having on this item a dedicated MoU with Regione Sicilia
LANDIS: Applications of nuclear physics in the field of cultural heritage

LANDIS collaboration: innovative IBA (Ion Beam Analysis) and XRS (X-ray Spectrometry) non-destructive methods for in-situ applications in the Cultural Heritage field. The figure shows some complementary techniques – the PIXE-alfa, the LE-micro-XRF (low energy micro-XRF) and the X-ray imaging and space resolved spectroscopy – recently commissioned at the LANDIS laboratory for the analysis of surfaces in Arts and Archaeology.
Neutrinos will provide unique pieces of information on the High Energy Universe. Detection possible by tracking the secondary muons in a km-cube size array of photosensors in deep sea waters.

20.8 M€ (PON Funds) are at LNS for the realization of 25 towers at LNS-Porto Palo Lab.
Status of the KM3Net-Italia Project

1998-2012: NEMO R&D, NEMO, ANTARES
2006-2009: Km3Net Consortium Design Study
2009-2012: Km3Net Consortium Preparatory Phase (INFN)
2012-2015: Km3Net Italia (22 M€ funding regione Siciliana and MIUR)

Catania Test Site, 2100 m water depth (25 km)
NEMO Phase 1: test of key deep-sea technologies, muon flux reconstructed
First Cabled node of EMSO: geo-hazard and (bio-)acoustic monitoring

C apo Passero Km3Net-Italia Site, 3500 m water depth (100 km)
Optimal deep-sea Conditions: site search and monitoring activity
NEMO Phase 2: demostrator for the tower-shape detection unit
20 Detection Units in 2015: the largest telescope in the Northern Hemisphere
Seabed network and GARR-X: An open Science Gateway to deep sea
The Catania Test Site: a multidisciplinary deep sea-lab

**LIDO demo mission of ESONET-EMSO: Refurbishment of SN1 and OnDE observatories**

**Goals:** Bioacoustics, ocean monitoring, Tsunami warning.

**North Branch (SN1)**
- 4 LBW hydrophones
- 2 LF hydrophones
- CTD, ADCP, Seismometers
- Magnetometers
- Pressure gauges
- GPS time stamping

**South Branch (Onde2)**
- 4 LBW hydrophones
- Underwater GPS time stamping

Infrastructure requested by UCL and CSIC for installation of deep-sea stations in 2013
Ready for Deployment Oct 22-26

- 8 floors in Al bars
- 8 m length
- Vertical distance of the floors = 40 m
- Total height = 450 m

- 4 Optical Modules on each floor : 32 OMs
- 18 hydrophones + oceanographic instruments
- LED, laser beacon
ELI-Beams and the ELIMED idea

Why ELIMED?

- Realization of a facility at ELI-Beamlines, to demonstrate the clinical applicability of the laser-driven protons
- **Compactness, cost-reduction**, new pioneering treatment modalities

Why ELIMED at INFN?

- The project we are proposing is related to the preparatory phase of ELIMED (2013-2015): optimisation of the proton beams, transport, diagnostic dosimetric and radiobiologic studies.
ELIMED MoU

- It was born by an idea of FZU of Prague and INFN-LNS researchers

- A MoU (Memorandum of Understanding) between INFN-LNS and ELI has been signed and officially started the activity

ELI Tender in progress for ELIMED
High power, highly **reliable Front Ends**

High intensity light ions **Linacs**: systems design, beam dynamics, performance and current projects, reliability issues,

**Synergies** with ongoing and planned projects on accelerator driven systems, transmutation, neutrino factories, HEP injectors, materials science

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**Beam loss handling** and **diagnostics systems** for high brightness hadron accelerators (<1 W/m with localized exceptions)

Current state of **theory** and **simulation tools**, confronting predictions with experiment,

**Low-energy superconducting structures**, to be checked: how competitive they are for energies below 100 MeV…

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<table>
<thead>
<tr>
<th></th>
<th>Nominal</th>
<th>Upgrade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average beam power</td>
<td>5.0 MW</td>
<td>7.5 MW</td>
</tr>
<tr>
<td>Macropulse length</td>
<td>2.86 ms</td>
<td>2.86 ms</td>
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<tr>
<td>Repetition rate</td>
<td>14 Hz</td>
<td>14 Hz</td>
</tr>
<tr>
<td>Proton energy</td>
<td>2.5 GeV</td>
<td>2.5 GeV</td>
</tr>
<tr>
<td>Beam current</td>
<td>50 mA</td>
<td>75 mA</td>
</tr>
<tr>
<td>Duty factor</td>
<td>4%</td>
<td>4%</td>
</tr>
<tr>
<td>Beam loss rate</td>
<td>&lt; 1 W/m</td>
<td>&lt; 1 W/m</td>
</tr>
</tbody>
</table>
**LEBT**

- Chopper built at INFN-LNS and already delivered to GANIL for SPIRAL 2
DAEδALUS: experiment overview

Accelerator Complex designed by LNS

VIS source
Normal conducting Cyclotron
Superconducting Ring Cyclotron
The scientists of LNS are member of the DAEdALUS collaboration. The main contribution of our scientists is to design an accelerator complex based on cyclotron accelerator able to accelerate the H2+ beam, to deliver proton beam at 800 MeV with an average power about 2 MW! The injector cyclotron (E\text{max} = 60 MeV/n) can be used also to perform the experiment ISODAR to investigate the existence of sterile neutrinos.

The anomalies that have been observed in the data from LSND, MiniBooNE, short-baseline reactor studies, and gallium source calibration runs, are often interpreted as due to sterile neutrinos and have motivated the development of the IsoDAR (IsotopeDecay-At-Rest) concept.

*ISODAR To be published on PRL*
CONCLUSIONS

LNS can have a key role in the European framework:

• In this decade for stable and RIBs at intermediate energy
• Leading role for Nuclear astrophysics (with FRIBs & Excyt beams and Trojan Horse Method)
• Strong contribution at the development of the European/Int. projects: ESS, ELI, Eurisol, DAEδALUS
• Advanced applications of Nuclear Physics: Hadrontherapy, Novel Imaging, Cultural Heritage, Radiobiology.
  • An international Research Infrastructure for neutrino astrophysics and deep see applications (The site for KM3Net).

LNS is becoming a lab for astrophysics (from KeV to TeV), never forgetting accelerators & interdisciplinary applications.
LNS with their accelerators can have a key role in the european framework:
At least in the next 5 yrs for stable and RIBs at intermediate energy **NN2015 will be held in Catania**
Nuclear astrophysics with Excyt beams and Troian Horse Methods
Strong contribution at the development of the European projects: ESS, ELI, Eurisol
MIT-BEST-LNS MoU for Daedalus
Catana: eye tumours protontherapy facility (10 yrs after)

- 2002: 750 h 23 patients
- 2003: 600 h 34 patients
- 2004: 350 h 19 patients
- 2005: 420 h 16 patients
- 2006: 492 h 31 patients
- 2007: 197 h 18 patients
- 2008: 290 h 32 patients
- 2009: 330 h 15 patients
- 2010: 220 h 19 patients
- 2011: 360 h 25 patients
- 2012: 2600 h 45 patients

Total: 277 patients

*Figure 6: Principle of the irradiation The range shifter and the modulator wheel are represented by the range modulator.*
$^{13}\text{C}(^{18}\text{O},^{16}\text{O})^{15}\text{C}$ at 84 MeV

Giant Pairing Vibration?
Study of two-neutron transfer mechanism

$^{12}\text{C}(^{18}\text{O},^{16}\text{O})^{14}\text{C}_{\text{g.s.}} @ 84\text{MeV}$

$L = 0$

$\frac{d\sigma}{d\Omega}$ (mb/sr)

$\theta_{\text{CM}}$ (deg)

exp. data
CRC
DWBA
sequential

MAGNEX
Presentazione di Casini: facilities per fasci esotici
FRIB @ MSU NSCL fino a 400 kW

ISOLDE CERN: moltissimi fasci ma a bassa energia 3 MeV/u – in programma uno sviluppo ad alta energia