Extreme Light Infrastructure: Nuclear Physics

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ABSTRACT

The spectacular progress of electron and heavy-ions acceleration driven by ultra-short high-power laser has opened the way for new methods of investigations in nuclear physics and related fields. On the other hand, upshifting the photon energies of a high repetition TW-class laser through inverse Compton scattering on electron bunches classically accelerated, a high-flux narrow bandwidth gamma beam can be produced. With such a gamma beam in the 1-20 MeV energy range and a two-arms 10-PW class laser system, the pillar of “Extreme Light Infrastructure” to be built in Bucharest will focus on nuclear phenomena and their practical applications. Nuclear structure, nuclear astrophysics, fundamental QED aspects as well as applications in material and life sciences, radioactive waste management and homeland security will be studied using the high-power laser, the gamma beam or combining the two. The article includes a general description of ELI-Nuclear Physics (ELI-NP) facility, an overview of the Physics Case and some details on the few, most representative proposed experiments.

Keywords: high-power ultra-short lasers pulses, monochromatic gamma beam, nuclear resonance fluorescence (NRF), positron beams

1. INTRODUCTION

The Extreme Light Infrastructure - Nuclear Physics (ELI-NP), one of the four pillars of ELI, is meant as a unique research facility to investigate the impact of very intense electromagnetic radiation (Extreme Light) on matter with specific focus on nuclear phenomena and their practical applications. ELI-NP is proposed to be build in Magurele, near Bucharest (Romania). From the point of view of scientific objectives as well as of technologies to be used for laser systems, it will be complementary to the other three pillars to be build in Prague (Czech Republic) – ELI-Beamlines, in Szeged (Hungary) – ELI-Attoseconds and in a location not yet decided – ELI-High Fields pillar.

ELI-NP pillar will have two kind of ‘extreme light’: one ‘visible’, generated by 10-PW class lasers, and the other one in the ‘gamma’ range generated by inverse Compton back-scattering of optical photons on relativistic electrons.

The objectives of ELI-NP will be manifold: to characterize the interaction of the 10 PW class laser beams with matter using nuclear methods and tools, photonuclear reactions for basic and applied studies, fundamental physics using high intensity laser beams and/or gamma beams.

At high-power laser facilities in operation, with power levels up to 1 PW, many types of nuclear excitations and reactions have been observed following the interaction of nuclei with accelerated electrons and ions, or with emitted hard X-rays and gamma-rays. The objective of ELI-NP will be to extend in the 10 PW regime these experiments, investigating new possibilities to study the properties of the atomic nuclei and of the nuclear forces, taking advantage...
mainly on short duration and high-density of laser induced radiation pulses. At 10 PW, optical laser pulses focalised to
diffraction limit will have an intensity of order of $10^{24}$ W/cm$^2$ and maximum electric field strength of $10^{13}$ V/cm. One of
the main topics of research at ELI-NP will be the generation of brilliant $\gamma$ pulses using, in particular, the inverse
Compton back-scattering process to upshift the energy of optical photons in collision with relativistic electrons bunches
produced through laser acceleration. In the same time, high-flux and narrow bandwidth $\gamma$ beams will be obtained in laser
interaction with classically accelerated electron bunches. With a spectral flux density of $10^6$ photons/sec/eV, a bandwidth
of 0.1% and an energy variable in 1-19 MeV range, the $\gamma$ beams of ELI-NP will offer unique conditions, compared to
other existing $\gamma$ beams facilities, to perform high precision photo-nuclear reaction studies and to develop a wide range of
applications.

The parameters of the laser system and of the gamma beam production system are presented in the next section
which includes also the facility layout description. In Section 3 the scientific goals are detailed. Section 4 is devoted to
the presentation of main application foreseen to be developed at ELI-NP.

2. ELI-NP FACILITY DESCRIPTION

The core of ELI-NP facility is a high-power laser system with two parallel amplification chains of 10 PW class. It will
use OPCPA technology at the front-end and Ti:Sapphire high-energy amplification stages, similar to the ones developed
at the APOLLON laser system[1]. The ELI-NP laser facility will have two front-ends. They will temporally stretch and
amplify initial ultrashort pulses with 800 nm central wavelength to the 100 mJ level, preserving the needed large
bandwidth of the 15 fs laser pulses and the temporal contrast of the pulses in the range of $10^{-12}$. Due to the complexity of
such OPCPA system, the alignment and maintenance time for one front-end is long. To avoid such dead-times, one
front-end is planned to operate at a time, the second one being used during the maintenance of the other front-end,
significantly increasing the available beam-time of the laser facility.

The pulses after the front end are split and distributed to further laser amplifiers, reaching few Joules of energy
at 10 Hz repetition rate and few tens of Joules at a repetition period of the order of few seconds. At these energy levels,
the pulses can be extracted from the laser amplification chain and recompressed to shortest duration in vacuum
compressors at power of order of 100 TW and respectively 1 PW. Subsequently, they are distributed to the high
repetition rate experimental areas.

Alternatively, the laser pulses are further amplified in the amplification chains to energies of the order of 200 J.
The repetition rate of the pump lasers will restrict the repetition period of the high energy pulses to the minutes range.
Adaptive optics and optical isolation of the pulses will be implemented before the optical compressors. After
compression, the ultrashort pulses will be distributed to the high energy experimental areas, where standalone
experiments or combined experiments using the electron or $\gamma$ beams will be performed. Coherent combination of the two
high power ultrashort pulses is envisaged, in order to reach intensities above $10^{23}$ W/cm$^2$.

Concerning the gamma beam, ELI-NP electron accelerator will use the X-band technology developed at LLNL
for MEGa-ray project [2] but extended from 250 MeV to 600 MeV and a state of the art 10 J class interaction laser with
a repetition rate of 120 Hz based on diode pumped laser technology. A laser pulse recirculation system synchronized to
the trains of electron bunches allows to increase by a factor of 100 the effective gamma pulse rate up to 12 kHz. The
characteristics of these systems are adapted to produce gamma beams with variable energy up to 19 MeV, $10^{-3}$ energetic
width, $10^{13}$ photons/second total flux and a peak brilliance larger than $10^{21}$ photons/sec/mm$^2$/mrad$^2$/0.1%BW. After a
first stage of acceleration up to 400 MeV, a similar laser-electrons interaction system is installed such that intermediary
energies gamma beams are available in two additional experimental halls increasing the experiments preparation
flexibility and, consequently, the total beam time effectively used. The duration of laser pulses and electron bunches are
2 ps, easing the synchronisation with ultrashort high-power lasers pulses required in case of combined experiments.

In Figure 1 the layout of the facility is presented. The laser system up to vacuum compressors is situated in the
upper-left area enough large to accommodate future additions of amplification chains. The high-power pulses of the two
laser arms are transported in parallel to the experimental halls labelled E1, E6 and E7. The high repetition rate pulses of 100 TW / 1 PW are distributed to halls E4 and E5. The red lines represent the gamma beams. After first interaction point the electron beam is deviated and then steered back in the original direction using symmetric small angle deviations in order to preserve the beam quality. Photonuclear experiments with few MeV gamma beam will be performed in the E2 and with high energy gamma beams in E8. The E7 hall is devoted to combined experiments. Finally, the E3 area contains the high brilliance positron source placed on the gamma beam axis and the transport system of positron beam at several experimental set-ups to be installed in the upper part of E3 area. Radioprotection will be assured with beam dumps in all relevant locations (including after the laser accelerated beams) and with 1-2 m thick concrete walls. Similar to other nuclear physics facilities, ELI-NP will make extensively use of large concrete blocks to define the experimental halls such that future reconfiguration will be possible.

Fig.1 Planned layout of ELI-NP facility.

3. PHYSICS CASE OF ELI-NP

This section offers an overview of scientific goals of ELI-NP presented in more details in ELI-NP White Book[3].

Extending the study of ions and electrons acceleration schemes in the 10 PW regime and their optimisation in the directions of interest for nuclear physics experiments are among the main goals of ELI-NP. Characterization of primary and secondary radiation will be carried out with a full range of techniques adapting the instrumentation and methods used currently in nuclear physics such as high-granularity detectors and signal digitisation.

A well established acceleration schemes at laser intensities up to $10^{20}$ W/cm$^2$ is the so-called Target Normal Sheath Acceleration e. g. [4], when the electrons are pushed out from the target, form a negative charge cloud and the ions from the target are accelerated by the electrostatic potential created in this way. TNSA is low-efficiency accelerating
mechanism, where the maximum ion energy scales with the square root of the laser intensity. Recently another acceleration mechanism was experimentally evidenced, the Radiation Pressure Acceleration [5,6]. When a nanometer-thick foil is irradiated with circular polarized high intensity laser pulse appears a cold compression of electron sheet followed by the acceleration of ions in the rectified dipole field created between electrons and ions. In this way are created macroscopically neutral bunches of ions and electrons travelling at the same speed. This RPA mechanism is more efficient than TNSA and scales linearly with the laser intensity. The density of accelerated ions in RPA bunch is as high as \(10^{22} \text{ cm}^{-3}\) – the solid state density, many orders of magnitude above the classically accelerated ion bunches. This feature was proposed to be exploited [7] in production of the neutron-rich nuclei with \(\text{N}\approx126\), a key region of nuclear chart for understanding the heavy elements formation in fast neutron capture nucleosynthesis (r-process).

The high intensity ELI-NP laser pulses will be used to accelerate Thorium nuclei in RPA regime at several MeV/nucleon. The dense Th bunch will impinge a Thorium secondary target inducing the fission of both in flight and at rest nuclei. The high density of fission products, part of them forward focused with the mean energy of the bunch, could lead to their fusion. As known, the mass distribution of fission fragments has a maximum for the neutron rich nuclei with \(A=80-100\) (light fragments) and a second maximum at \(A=130-150\). The fusion of light fragments is the process of interest for production of neutron rich nuclei with \(A<200\) and \(N\approx126\). The probability of such interactions could be favourable affected by the predicted decrease of stopping power of high density bunches, meaning that the secondary target could be much thicker. The production rate could be further increased if the above production scheme is assisted by light ions: a fraction of total laser energy could be used to accelerate a large number of light ions from a \(\text{CD}_2\) foil placed near the first Th target such that to induce the increased number of fissions in the second target and a thin layer of \(\text{CD}_2\) just in front of the second target will induce the fission of accelerated Thorium before entering in the region were the fusion occurs. The nuclei of interest are expected to exit the target in forward direction allowing separation in magnet spectrometers followed by spectroscopic studies of their decay. In figure 1, the targets and the recoils separator are depicted inside E1 area, the experimental equipments for spectroscopic studies, including a charge breeder and Penning trap for accurate mass measurement are placed outside the heavy shielded area. If such instrumentation is common for many nuclear physics decay spectroscopy experiments, we mentioned that the proposed method for production of radioactive nuclei could give access to \(\text{N}\approx126\) waiting point nuclei with much higher yields than the exiting or next generation of radioactive beams facilities such as FAIR, SPIRAL2 or FRIB.

Another direction of study with high-power lasers at ELI-NP will be the production of brilliant gamma pulses. The incoherent Thomson scattering of photons on laser accelerated electron bunch have been observed [8] in X-rays domain. The energy \(E_\gamma\) of scattered photons, in collinear geometry, is related to electron velocity through the relation \(E_\gamma=4\gamma_e^2 E_0\) where \(\gamma_e=(1-\nu_e/c)^{-1/2}\) is the electrons Lorentz factor and \(E_0\approx1\ \text{ eV}\) is the incoming photons energy. Thus, with electron energies already achieved in laser driven electron acceleration multi-MeV gamma ray will be produced. However, further improvements in energy spread and optical quality of the electron bunches are needed to obtain high brilliance gamma pulses. A promising approach uses the concept of relativistic electron sheet produced by circularly polarized high intensity laser interacting with nanometre foils (see ref. [9] and references therein). The coherent Thomson scattering regime could be reached with high density electron sheets enhancing the gamma production at ELI-NP to \(10^{14}\ \text{ph}/\text{shot}\) with a pulse duration down to \(10^{-21}\ \text{sec}\) and a brilliance comparable to modern X-ray free electron laser facilities, that is of order of \(10^{30}-10^{34}\ \text{ph/sec/mm}^2/\text{mrad}^2/(0.1\%\text{BW})\). Such extremely short pulses will open new possibilities to probe nuclear structure and dynamics.

The availability of \(\gamma\) beams produced by a warm linac with characteristics orders of magnitude better than any existing facility will provide the ELI-NP facility with a state-of-the-art tool to investigate phenomena and nuclear excitations extremely important for understanding the nuclear structure. Parity doublets, Pigmy and Dipole Resonances, Collective Magnetic States (Scissor Modes) are only a few of the topics studied at ELI-NP.

Nuclear Resonance Fluorescence (NRF) for both fundamental and applied research will be one of the most important subjects to be studied at ELI-NP. The process of NRF corresponds to the excitation of a nuclear state by photons and that state, if it is below the particle threshold, decays by the emission of a photon back to the ground state or
to another lower excited state. NRF cross sections typically have very large peak values at the energy of that state and correspond to hundreds of barns for excited states in the range of a few MeV.

NRF can be used for many practical applications: nuclear materials, spent fuel rods and radioactive waste can be characterized using the NRF methods. A key nuclear data for the NRF assay is excitation energy and a resonance width of an exited state in nucleus of interest. These nuclear data have not been, however, studied well for long-lived radioisotopes and for those already studied the identification of new excited levels at higher excitation energy could be extremely useful since those levels may provide an enhanced performance in practical systems exploiting NRF to detect special nuclear materials.

On the fundamental topics, NRF with high resolution circularly polarized gamma beam of ELI-NP will provide a sensitive method to measure the parity non-conservation of nucleon-nucleon interaction. The high energy parity doublets in light nuclei such as $^{14}$C, $^{14}$N, $^{15}$O, $^{16}$O, $^{18}$F and $^{20}$Ne are suggested as best cases for study because the E1/M1 and E2/M2 mixing is expected to be enhanced [10] due to small energy difference in between the doublet members. More general, NRF with a monochromatic gamma beam is the ideal tool to investigate low-lying dipole strength because of selectivity to low spin states that are predominantly excited. Both parts, the electric dipole strength in vibrational nuclei ($1^-$ quadrupole-octopole two-phonon states) and magnetic dipole excitation (low lying orbital scissors mode in deformed nuclei, high lying spin-flip mode [11,12]) are very interesting fundamental nuclear physics problems. The Giant Dipole Resonance and Pygmy Dipole Resonance are well known structures of E1 response of nuclei to high energy gamma interpreted, in a hydrodynamic model, as oscillation of neutrons against protons and respectively as neutron skin around N=Z core. However their fine structure is still unknown and will become possible to be studied at ELI-NP. Accurate determination of the excitations functions of the gamma induced reactions ($\gamma,n$), ($\gamma,p$), ($\gamma,\alpha$), etc. are also of high interest in astrophysics where such process and their reverse – radiative capture – are the responsible for elements synthesis. All these phenomena can be studied in correlation to deformation or shell effects on stable nuclei or on small (and expensive) targets of low abundance isotopes or even long-lived isomers, taking advantage from ELI-NP high brilliance gamma beam.

Another interesting topic on which the NRF experimental method can shed light is the measurement of the neutron skin of $^{208}$Pb. Recently Reinhard and Nazarewicz [13] quantified a strong relationship between the dipole polarizability $\alpha_D$ and the neutron skin of $^{208}$Pb and showed that a precise determination of the neutron radius $r_n$ with an experimental relative error of $\leq 0.4\%$ will dramatically reduce theoretical uncertainties in their calculations deriving the neutron matter equation of state (EoS). A model independent measurement of $\alpha_D$ will thus allow testing their newly proposed Skyrme-force based functional and help the progress of the Unified Nuclear Energy Density Functional (UNEDF) working group in the effort for a unified description of nucleonic systems from finite nuclei to extended asymmetric systems of astrophysical dimensions such as neutron stars.

Recent developments [14,15] of the Random Matrix Theory and quantum chaos in nuclei will also benefit of orders of magnitude larger ensembles to check their predictions of quantities such as spacing of neighbour levels or the transitions strength distribution. Will become possible to study the transition from collective nuclear motion to chaotic motion on many nuclear species and, based on better understanding of higher laying nuclear level to better predict cross sections of interest for nucleosynthesis.

Additionally, provided that the challenging spatial and temporal synchronization of high-power laser pulses and gamma/ electron bunched is solved, a new experimental window will be open into the largely unexplored domain of nonperturbative quantum electrodynamics (QED) with implications for fundamental issues in quantum field theory, as well as nuclear, atomic, plasma, gravitational and astro-physics.

4. APPLICATIONS AT ELI-NP

The range of application using high-power lasers is very broad; however only those related to nuclear physics will be developed at ELI-NP.
Interaction of the high power (> PW) laser radiation with the solid state matter produces specific effects, not completely known, on the structure and composition of the irradiated materials. The detailed knowledge of these effects has a fundamental interest for understanding the material behaviour in extreme conditions of irradiation. Tens of fs PW laser pulses and the ultra-short ultra-dense radiation bunches they generate can produce local ultrahigh pressures, of tens Mbar up to Gbar, inside the irradiated materials. These mechanical shocks cause structural defects, compositional inhomogeneities, local melting and fast recrystallization, phase transitions etc. Various samples will be irradiated, such as optical fibres and microelectronic components, and macroscopic effects will be correlated to modification observed at microscopic level using techniques like high-resolution transmission electron microscopy (HRTEM), scanning transmission electron microscopy (STEM), X-ray diffraction (XRD), x-ray photoemission spectroscopy (XPS), electron paramagnetic resonance (EPR) etc.

The following applications are related to the use of gamma rays. These applications will be approached first using the classical accelerator based gamma beams and then with the laser driven acceleration based gamma sources, according the development of such new sources that promise to be more compact and less expenses.

The excitation energies of nuclear states are unique signatures of nuclei which can be exploit for unambiguous detection of their presence. The proposed method [16] is based on NRF process and uses multi-MeV gamma source. Passing through the sample, the gamma rays with the energy corresponding to the transition are absorbed resulting in a depletion (a notch) in the gamma spectrum. The width of the notch is the level width, typically below 1 eV or Doppler width, that is too low to be measured directly. Instead, at the level of a foil containing the isotope of interest placed after the scanned sample, the scattered gamma ray will decrease proportionally to the quantity of searched isotope in the sample. The method benefits from high penetration of gamma ray such that large containers with thick shielding can be scanned. Application are related to security in airports or seaports (search for special nuclear material, toxic substances or explosives), to management of radioactive waste (remote identification of barrels content), to assist the optimal fuel reloading in nuclear power plants through direct measurement of burn-up level of fuel rods.

The nuclear (photo)reactions induced by high-intensity monochromatic gamma beam promise applications with high societal impact: radiopharmaceutical isotope production [17,18]. New production methods are proposed that could yield high specific radioactivity for a number of isotopes with completely new clinical applications of radioisotopes. For example $^{44}\text{Ti}$ ($T_{1/2}=59$ a) can be produced via $(\gamma,2n)$ reaction and use to generate $^{44}\text{Sc}$ ($T_{1/2}=3.9$ h) that decay by $\beta^+$ followed by a 1157 keV gamma ray. Thus enhancing PET (positron emission tomography) with an additional gamma, a much better spatial resolution could be obtain. Large penetration, submillimeter dimension, low divergence, tuneable energy are features of ELI-NP gamma beams very suitable for radiography and tomography as non-destructive testing application [19,20] of interest for the large-size and complex products, high resolution investigation in aeronautics, automotive, die-cast or sintered industries, new materials and technologies development, for archaeological artifacts and work of art objects analysis.

Using the intense $\gamma$ beam of $10^{13}$ photons/s with energy in the 2.5±0.5 MeV range and the $(\gamma,e^+e^-)$ reaction, an intense pulsed low energy positron beam of about $10^7 e^+/s$ was proposed [21] to be built at ELI-NP. The intensity of this novel source is significantly weaker the presently most intense moderated positron source NEPOMUC [22] at the Munich neutron source FRM 2 with about $9\cdot10^8 e^+/s$, where about $10^6 \gamma/s$ from neutron capture hit the inner converter volume. However, due to the small diameter and well directed $\gamma$ beam we expect for the new source a brilliance of 2-10$^6$ e$/[s (\text{mm mrad})^2 0.1\%\text{BW}]$, which is about higher than the NEPOMUC source. Positron-related techniques offer unique non-destructive methods for materials study, namely in what concerns investigation of defects, band mapping and intimate structure at the surface in the single atomic layer regime. All these techniques have a wide range of technological applications. The positron beam, after extraction from source will transported in E3 large area were several experimental station will be installed for materials investigations using techniques such as: Positron-excited Auger Electron Spectroscopy (PAES), Positron Annihilation Lifetime Spectroscopy (PALS), Coincidence Doppler Broadening Spectroscopy (CDBS) and positron microscopy.
5. CONCLUSIONS

ELI-NP project is the result of a large international collaborative effort, gathering support from individuals and institutions in more than 20 countries from three continents and it aims to be a benefit for the human kind. The contribution of nuclear physics community in defining and enriching the ELI-NP physics case in the form of proposal presented to ELI-NP Workshops and included in ELI-NP White Book is strongly acknowledged. New proposal are welcome, too.

REFERENCES


