# **AOB: Updates**

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WP6 Meeting

30<sup>th</sup> May 2023









# General Updates



- Upcoming talks:
  - ISIS2/LhARA common themes meeting (1<sup>st</sup> June)
    - "LhARA phase I as a proton source" 20m (17+3)
    - Draft of slides attached to this meeting page.
  - IOP PAB (29<sup>th</sup> 30<sup>th</sup> June)
    - "LhARA: The Laser-hybrid Accelerator for Radiobiological Applications" 15m (13+2)
      - Tweak JAI AB talk good collaboration overview.
- Summer Student:
  - Lilli Platt, 2<sup>nd</sup> yr RHUL BSc student
    - Starts on Monday 3<sup>rd</sup> July 6 weeks
    - Project description deliberately broad choice of studies
    - Compiling material for pre-project reading

# IPAC Update



- LhARA WP6 paper accepted
  - Minor editor fixes mostly reference formatting
- Contributions of interest:
  - ION ACCELERATION BY LASER-MATTER INTERACTION: STATUS AND PERSPECTIVE WITH THE UPCOMING I-LUCE FACILITY AT INFN-LNS
    - Poster see last slide
  - FOCUSING OF HIGHLY CHARGED ION BEAMS USING GABOR-LENSES
  - IMPROVEMENT OF BEAM TRANSPORT IN HIGH ENERGY TRANSFER LINES USING GABOR-LENSES
  - Dosimetry and first radiobiological assay of multi-Gy, multi-MeV TNSA proton beam with ultrahigh dose-rate
    - TUPL615 paper not available yet
    - <u>Author link</u>

### Summary



### - Done:

- IPAC
- Ongoing:
  - Write talk for ISIS2/FETS/LhARA FFA discussion
  - Rechecking target housing beam transport & emittance calculations
  - Re-running of stage 1 beam transport simulations
  - Re-run optimisation routines with updated beam
- Todo:
  - <u>Comparison to baseline design</u>
  - Write talks for IOP PAB
  - Update models of alternative baseline design (v5.5)
  - Develop OPAL model of FFA need JP input.

### Interesting IPAC Posters





### **THPA179**

## APS

### Ion aceleration by laser-matter interaction: status and perspective with the upcoming **I-LUCE facility at INFN-LNS**

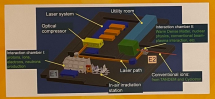
G.A.P. Cirrone<sup>a</sup>, A. Amato<sup>a</sup>, D. Bandieramonte<sup>a</sup>, D. Bonanno<sup>a</sup>, G. Cantone<sup>a</sup>, R. Catalano<sup>a</sup>, G. Cuttone<sup>a</sup>, G. Maggiore<sup>a</sup>, A. Miraglia\*, M. Musumeci\*, D. Passarello\*, S. Passarello\*, G. Petringa\*, A. Pizzino\*, D. Rizzo\*,

S. Russon, M. Tringalen, S. Tudiscon nale di Fisica Nucleare - Laboratori Nazionali del Sud, Catania, Ital

The acceleration processes based on the coherent interaction of high-power lasers with matter is, nowadays, one of the nost interesting and promising topics in the field of particle acceleration, becoming day by day a real alternative to priventional approaches. Some of the extraordinary peculianties of laser-matter interaction, such as the production of multi-species (gamma, X-rays, electrons, protons, ions, neutrons, positrons), short-pulsed and intense beams are particularly attractive for many applications as well as for fundamental physics

### I-LUCE - INFN Laser induced particle acceleration

The potential for developing compact, high-brightness particle and radiation sources have given a strong impetus to the of the underpinning laser technology, including increasing the efficiency and repetition rate of the lasers. A result of this technological development can be seen in the new generation of ultra-fast and high-power laser systems working at a high repetition rate which have been built across Europe. A new high-power laser facility called "I-LUCE" r indUced radiation acCEleration) will be realized at LNS-INFN (Laboratori Nazionali del Sud - Istituto Nazionale di Fisica Nucleare) in 2025. I-LUCE is currently under construction at LNS-INFN and will allow particle acceleration and the study of nuclear reactions in plasma. The facility realisation is funded by three PNRR (Plano Nazionale Ripresa Resilienza) Italian programs: EuAPS (EuPRAXIA Advanced Photon Sources), Samothrace (SiciliAn MicronanOTecH. Research And Innovation) and ANTHEM (Advanced Technologies for Human- centrEd Medicine).



High-Power Laser

he compressor vacuum chamber, will be installed inside experimental areas called E1 and E2. a clean area, where an ISO7 cleaning standard will be The E1 experimental room will be mainly dedicated to sured. The Ti: Sapphire laser system will consist of a particle acceleration. A beamline to select, transport, and first section, composed of a femtosecond oscillator and a focus proton beams with energy between 5-60 MeV will be front-end (including a stretcher, regenerative amplifier, installed and optimised to perform in-air experiments. A pump lasers, an XPW module and a first amplifier) and station for electron acceleration in LWFA (Laser Wakefield wo different outputs: the first one will be a 40-50 TW, Acceleration) regime will also be installed. This will be high repetition rate (HRR), beamline (25 fs, 1.3 J, 10 Hz), equipped with a gas-jet system, an online diagnostic, and while the main beamline will be a 320-350 TW, low a selection system able to select electrons with energies epetition rate (LRR), laser (25 fs, 12 J, 1 Hz). A laser up to 800 MeV. In addition, stand-alone experiments with ontrol system, devoted to remotely controlling and intense laser beams will be carried out for several studies tonitoring all the laser components and sub-systems such as neutron production or X-ray laser generation. main oscillator, booster, amplifiers, compressor, etc.) The E2 experimental room will provide the worldwide logether with all the devices of the diagnostic system, will unique combination of intense laser radiation with heavy e installed in the PCs of a dedicated control room.

≥ 320 Energy per pulse [J] inergy stability [rms] \$ 1.5% 80% with deformable mirror

Experimental area The whole laser system, from the main oscillator up to The I-LUCE facility of the INFN-LNS will serve two

> ion beams generated by the Superconductive Cyclotron and Tandem accelerators (already installed at LNS), opening the door for interesting experiments in the field of plasma physics, nuclear physics, and atomic physics.

For moderate laser beam intensities (up to 50 TW) experimental room E2 will be also devoted to performing experimental runs dedicated to nuclear fusion and stopping power in plasma studies.



HLUCE

INFN

The I-LUCE facility of the INFN-LNS will be available for accelerating a wide portfolio of beams, including protons, electrons, ions, y, X-rays and neutrons, through the use of different laser-target interaction techniques.





### **Future Perspectiveness**

The I-LUCE facility will be fully operative at the LNS within 2026, delivering beam time for nuclear, astrophysics and multidisciplinary research and open access for collaborative national and international projects focused on laser-driven particle acceleratio and biomedical application, as well as studies devoted to warm dense matter states. The main features of the I-LUCE installation were described in this paper, together with the main expected characteristics of both proton and electron beams. An upgrade of the laser system, up to 500 TW peak power, is expected starting since 2030.