

ESSnsSBplus Target Station Design Study





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Introduction

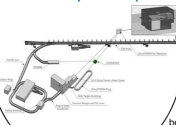
Violation of CP symmetry, which is a necessary condition to explain the matter dominance in the universe, was discovered in the quark sector in 1960s. However, the observed matter in the universe is much larger than the observed amount of CP violation.

Several leptogenesis models involving expelicitly CP violation in the lepton sector to describe the baryon asymmetry, and flavor models, describing the origin of neutrino flavors, cover a wide range of values for the Dirac CP-violating phase (δ_{CP}) .

Therefore it is essential to measure δ_{CP} with the highest precision in order to confirm or reject these models.

ESSnuSBplus

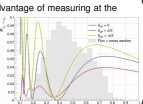
European Spallation Source neutrino Super Beam plus



Physics Motivation

ESSnuSB+1 is the extension phase of the EU long-baseline neutrino design study program that will measure the CP-violation in the lepton sector with precision, taking the advantage of measuring at the

second oscillation maximum, the $\frac{50.0}{50.00}$ ESSnuSB. ESSnuSB2 aims to benefit from the high power of the ESS linac in Lund-Sweden, to produce the world's most intense neutrino beam.



ESSnuSB+ aims at measuring the neutrino-nucleus cross-section below 0.6 MeV, to further reduce the systematic uncertainties of the experiment, using a LEMNB3 and a LEnuSTORM4 facilities.

ESSnuSBplus Target Station Facility

The ESSnuSB+ target station is aiming at producing a well-defined π^{\pm} beam and direct it to the LEnuSTORM racetrack ring by a large opening dipole magnet. Its design must withstand the energy deposition from the 1.25 MW proton beam on a one horn-target system

Power Supply Unit

- 4 modules (350 kA, 1.3 ms)
- · Located above the switchyard
- · Outside the radioactive part of the facility

large strip-lines for capacitors bank (12X10uF)

Initial Focusing and Deviation System (dipole magnet)

- · As close as possible to the horn exit
- · Bend the charged pion beam to the LEnuSTORM transfer line

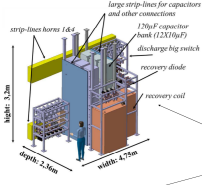
Withstand energy deposition from 1.25 MW beam on one target

ESSnuSB+ Beam dump

· Protects the underground site from the secondary beam

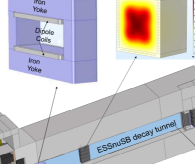
ESSnuSB Beam dump · Withstand energy deposition from 5 MW beam on four targets

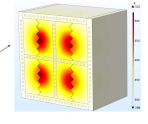
- · Four independent core blocks, segments.
- · Each block faces one of the four horns.
- · Water-cooling with canals drilled in the support blocks.



Hot Cell

- Able to manipulate/repair hadronic collector
- · Work under Radioactive Environment¹





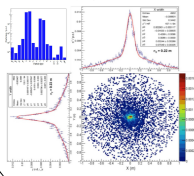
Morque

- Create inventory to all radioactive material produced

To Store radioactive wastes

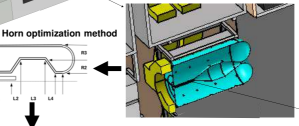
Horn

- · Van der Meer style
- · Optimized with ML-genetic algorithm code to maximize charged pion collection



Pion beam spatial distribution at the entrance of the magnetic dipo Upper and left plots show the projections on the X- and Y-axis of the pion beam distribution with Gaussian

Horn-Target System



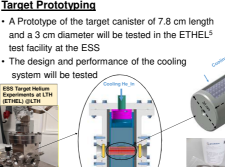
· Packed-bed, granular, style

Target

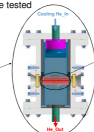
- 78 cm length, 3 cm diameter canister
- · Ti Canister filled with Ti pellets

Ti pellets

- · Cooled by flushing He gas Ti canister



Target Prototyping





Proton Beam

(EP=2.5

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References

- . Alekou, et al., Eur. Phys. J. ST. 231 (21), (2022) 3779 . Agular et al., LHEP 517, (2024) 1 . Longhin and F. Terranova, [arXiv:hepex/2203.0831.9] . A. Ruso et al., *in Proceedings of the Snowmass* 2027, 2022, [arXiv:hepex/2203.07545]. https://indico.ess.au/event/04/6/attachments5153/7015/essDocumentDownload. 002