A new design for the CERN-Fréjus neutrino Super Beam

A. Longhin

Irfu, CEA-Saclay, 91191 Gif-sur-Yvette, France

Abstract. We present an optimization of the hadron focusing system for a low-energy high intensity conventional neutrino beam (Super-Beam) proposed on the basis of the HP-SPL at CERN with a beam power of 4 MW and an energy of 4.5 GeV. The far detector would be a 440 kton Water Cherenkov detector (MEMPHYS) located at a baseline of 130 km in the Fréjus site. The neutrino fluxes simulation relies on a new GEANT4 based simulation coupled with an optimization algorithm based on the maximization of the sensitivity limit on the mixing angle. A new configuration adopting a multiple horn system with solid targets is proposed which improves the sensitivity to the mixing angle and the CP violating phase δ_{CP}.

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1 Physics goals

The determination of the ν_{μ} → ν_{e} oscillation probability is one of the main goals of current research in neutrino physics. This process contains information on currently unknown fundamental parameters of the PMNS matrix which describes the mixing between the neutrino mass and flavor eigenstates: the θ_{13} angle and the δ_{CP} phase. Moreover the ordering scheme of neutrino masses (the so called mass hierarchy) could be determined through effects induced by neutrino interactions with matter through the MSW effect. Given a non null θ_{13}, CP violating effects generated by δ_{CP} ≠ 0 or π would induce a difference in the oscillating behavior of neutrinos and anti-neutrinos: \( P(\nu_\mu \rightarrow \nu_e) \neq \overline{P}(\bar{\nu}_\mu \rightarrow \bar{\nu}_e) \). The presence of such effects involving light neutrinos would support the leptogenesis hypothesis as an explanation for the observed matter/anti-matter asymmetry in the Universe.

With respect to ν_{μ} → ν_{τ} transitions for which the mixing is maximal, ν_{e} appearance is a sub-leading effect suppressed by the smallness of the θ_{13} angle. This imposes the use of a very intense and pure neutrino beam and a Mton scale low density detector capable of measuring the appearance of ν_{e}.

This work we present a development of the original proposal for a high-intensity conventional neutrino beam (Super-Beam) produced at CERN and aimed towards a 440 kton Water Cherenkov detector at the LSM laboratories in the Fréjus tunnel, at a distance of 130 km.

This relatively short baseline is beneficial in terms of suppression of the neutrino flux. Furthermore the sub-GeV spectrum is well matched to the region in which quasi-elastic interactions are dominant. Water Cherenkov detectors provide excellent reconstruction for this topology with good rejection capability for the π^{0} mesons produced in neutral current interactions. Furthermore a clean measurement of CP violation (CPV) is possible since there is almost no interplay with effects related to propagation in matter.

First studies \[1\]-\[3\] were assuming a 2.2 GeV proton beam and a liquid mercury jet target associated with a single conic horn with a pulsed current of 300 kA. Later it was proposed \[4\] to supplement the system with an auxiliary horn (called reflector) enclosing concentrically the first horn and operated at 600 kA in order to focus also pions produced at larger angles. This scheme was adopted in \[5\] and the horn shape re-optimized using the method described in \[5\]. Further, the decay tunnel was re-optimized using different primary beam energies from 2.2 up to 8 GeV. Based on the neutrino fluxes of \[6\] and an improved parametrization of the far detector, the physics performances of the project were presented in \[7\] assuming a 3.5 GeV proton kinetic energy.

With respect to previous studies on this subject we propose a new design based on the use of a solid target and a single magnetic horn operated with a lower value of the pulsed current (300-350 kA). Such a setup simplifies the engineering complexity of the system avoiding difficult issues such as the containment of the mercury jet in a magnetic field free region \[8\], the challenge of a power supply operating at 600 kA and the constraints related to mechanical stresses on the horn-reflector system induced by the high frequency current pulsing. The capability for a solid target to sustain for a reasonable time a power of 4 MW has not yet been demonstrated. For this reason we propose a setup based on a battery of four target-horn systems operated sequentially \[9\].

In Section 2 we describe the proton source and far detector (2.1), the target (2.2) and horn (2.3) setup, the

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\textsuperscript{a} Now at Laboratori Nazionali di Frascati, INFN, Italy
method used to calculate the neutrino fluxes \([2.4]\) and the sensitivity to the physical parameters \([2.5]\). Section 3 describes a systematic procedure of optimization of the horn and decay tunnel based on the sensitivity on \(\sin^2 2\theta_{13}\). The neutrino fluxes obtained with an optimized setup are the content of Section 4 together with the sensitivities to \(\sin^2 2\theta_{13}\) and \(\delta_{CP}\) for which we also take into account the uncertainty related to hadroproduction correcting the simulation with experimental data. Finally Section 5 describes two alternative options for the target design.

2 Setup

2.1 Proton driver and far detector

The proton driver we consider is the high power version of the Super Conducting Proton Linac (HP-SPL) at CERN. The current design study \([10]\) foresees a proton kinetic energy of 4.5 GeV and a beam power of 4 MW at 50 Hz repetition frequency with a pulse duration of about 400 µs. An accumulator ring divides the protons into pulses of \(\sim 1\) µs with a sub-structure of either 6, 3 or 1 bunches per pulse \([11]\). It should be noted that this machine supplemented by a compressor ring could constitute the proton driver for a future neutrino-factory.

The far detector which we consider is a water-Cherenkov with a 440 kton fiducial mass (MEMPHY) \([12]\). A design with a mass of 500 kton is also being considered. Besides its role in neutrino oscillation physics, the programme of such a detector includes the study of proton decay, atmospheric and SuperNovae neutrinos.

2.2 Target

Due to the low energy of the proton beam pions are emitted at relatively large angles. This constraint forces to place the target inside the horn in order to preserve a good collection efficiency.

In previous studies the liquid mercury target has been schematically modeled as a cylinder with a 0.75 cm radius and 30 cm length corresponding to about two hadronic interaction lengths (\(\lambda_I\)). In this study graphite was chosen as an alternative material since solid targets composed of graphite constitute a proven technology in existing neutrino beams (i.e. T2K and CNGS). It must however be noted that other low atomic number (low-Z) materials such as Beryllium, Aluminium or AlBeMet\(^\circ\) (38% Al, 62% Be) give similar particle multiplicities and spectra. A granular Titanium structure has also been considered and is discussed in Sect. 5.

In \([13]\) a comparison of the mercury and the carbon target in terms of energy deposition and secondary particle yields is drawn. The power deposited in the target at 4.5 GeV and 4 MW power is about 220 kW and 700 kW for graphite and mercury respectively. Pion yields are similar while the most remarkable difference between the two targets is the neutron yield which is reduced by a factor 15 for the graphite target (see Fig. 1). This reduction is beneficial in view of the radiation damage caused by neutrons on the horn \([14]\). In this work we consider a cylindrical target with a radius of 1.5 cm, a length of 78 cm and a density of 1.85 g/cm\(^3\) corresponding to roughly 2 \(\lambda_I\).

2.3 Horn

In the previous study the horn shape is designed in order to focus pions of \(\sim 600\) MeV to produce neutrinos with energies at the oscillation maximum (\(E_\nu \approx 260\) MeV). Assuming a point-like source and a cylindrical surface close to the target the optimal shape is roughly conical.

In \([13]\) we have shown that the conical horn optimized for the liquid mercury target is not suited to a long solid target since the \(\sin^2 2\theta_{13}\) sensitivity limit for \(\delta_{CP} < \pi\) degrades significantly. The effect was found to be caused by the contamination of \(\nu_e\) in the \(\bar{\nu}_\mu\) beam from cascade decays of positive pions (\(\pi^+ \rightarrow \mu^+ \rightarrow e^+ \nu_e \bar{\nu}_\mu\)) and kaons (\(K^+ \rightarrow \pi^0 e^+ \nu_e\)) which are not effectively defocused when they are produced in the forward direction\(^1\).

A new horn model inspired by the one used for the MiniBooNE beam\([15]\) has a larger acceptance for forward produced pions, proved to be quite effective with respect to the need for a reduced contamination from wrong-charge pions. The generic layout of the horn which we will use in the following (forward-closed horn hereafter) is shown in Fig. 2. The geometry has been parametrized in terms of the longitudinal displacement of the target with respect to the horn (\(z_0^{\ell}\)), the lengths of the longitudinal (\(L_{1,2,3,4,5}\)) and radial (\(R_{1,2,3,4}\)) sections, two curvature radii (\(r_{1,2}\)) and the conductor thicknesses (\(t_{1,2,3,4}\)).

We consider two scenarios for the horn/target system:

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\(^1\) The equivalent effect is weaker in the \(\nu_e\) beam due to the combined effect of the reduced cross section of \(\bar{\nu}_e\) and the fact that negatively charged hadrons are less abundantly produced.
Fig. 2. Parametrization of the forward-closed horn geometry. The system has a rotational symmetry around the z axis. Figure shows a cut in the r–z plane.

- Integrated conducting target. The target could be an integral part of the inner horn conductor allowing for higher magnetic fields at the target exit ($R_1 + t_1 = R_2^0 = 1.5$ cm). Such a setup was studied in [16] taking into account energy deposition in the target due to the primary beam and the resistive (Joule) losses caused by the horn current which passes the common target–inner conductor region.
- A target separated from the horn. We will present how the physics performances vary when the horn inner radius is increased. In this case the cooling system could be realized with a helium based annular duct flow cooling as done in T2K [17].

Taking advantage of the small transversal dimensions of the horn, the idea of using a battery of four horns in parallel has been proposed. This arrangement would imply reduced stress on the targets via lower frequency pulsing (12.5 Hz). This choice would bring the beam power on each target to 1 MW which is currently considered as a viable upper limit for solid targets operations.

2.4 Neutrino flux simulation

The neutrino energy spectra are calculated using a probabilistic approach in order to obtain reliable results in a reasonable amount of time using samples of $\sim 10^8$ simulated protons. The probability that the neutrino will reach the far detector is calculated at each particle decay yielding neutrinos with analytic formulas [67,18,19]. The probability is then used as a weight factor in the calculation of the neutrino energy spectrum. The neutrino sources considered in the simulation are:

1. Two body decays of charged pions and kaons: $\{\pi^+, K^+\} \rightarrow \ell^+ \nu_\ell$ and charged conjugate (c.c.) with $\ell = \mu, e$. Given a parent traveling in the laboratory frame with an angle $\alpha$ with respect to the beam axis, the probability for the decay $\nu$ to be emitted through a surface of area $A$ at a distance $L$ is:

$$P_2 = \frac{A}{4\pi L^2} \frac{1 - \beta^2}{(\beta \cos \alpha - 1)^2}$$

where $\beta$ and $\gamma$ represent the relativistic factors of the parent $\pi$ or $K$ in the laboratory frame (LF). In this approximation, the decay region is seen as point-like from the far detector at the distance $L$.

2. Muon decays: $\mu^+ \rightarrow e^+ \nu_e \mu^+ + \mathrm{c.c.}$. The differential probability for the $\nu_\mu$ and $\nu_e$ to be emitted parallel to the beam axis with an energy $E_\nu$ in the LF is:

$$\frac{dP}{dE_\nu} = \frac{2(f_0 - \Pi^0_\mu f_1 \cos \theta^*)}{m_\mu \gamma_\mu (1 + \beta_\mu \cos \theta^*)} \cdot P_2(\mu)$$

where $\theta^*$ is the angle between the $\nu$ and the $\mu$ directions in the $\mu$ rest frame (RF). Denoting the $\nu$ energy in the $\mu$ RF as $E_\nu^\mu = x E_\nu$, $x = 2E_\nu^\mu/m_\mu$ and $f_0 = 2x^2 - (3 - 2x)$, $f_1 = 2x^2(1 - 2x)$ for the $\nu_\mu$, $f_0 = f_1 = 12x^2(1 - x)$ for the $\nu_e$. $\Pi^0_\mu$ is the muon longitudinal polarization:

$$\Pi^0_\mu = \sqrt{1 - (\frac{\gamma_\mu}{\gamma_\mu - 1} \sin \theta^*)^2}$$

where $\theta^*$ is the angle of the $\mu$ with respect to the beam axis in the parent ($p = \pi$ or $K$) RF. The sign in front of $\Pi^0_\mu$ becomes $+$ for $\mu^-$ decays. This differential probability is integrated in $E_\nu$ sampling the energy which is available for the $\nu$ uniformly in bins of 1 MeV width. In order to reduce the statistical fluctuation which would arise from the limited number of muons decaying in the decay tunnel ($\beta \gamma c \tau \approx 6.3$ km for $p_B = 1$ GeV/$c$) each time a $\mu$ is produced the probability of its decay is introduced as a weight. This is calculated from the length traveled inside the decay tunnel assuming a straight line propagation.

3. Kaons semi-leptonic three body decays: $K \rightarrow \pi \ell \nu_\ell$ with $\ell = \{\mu, e\}$ and $K = \{K^+, K^0\}$. The probability to reach the detector is computed as:

$$\frac{dP}{dE_\nu} = \frac{2(f(E_\nu^\mu))}{(m_K - m_\pi - m_\ell) \gamma_K (1 + \beta_K \cos \theta^*)} \cdot P_2(K)$$

where $\theta^*$ is the angle between the $\nu$ and the $K$ directions in the $K$ RF. This differential probability is integrated in $E_\nu$ sampling the energy which is available for the $\nu$ uniformly with a fixed number of 200 points. $f(E_\nu^\mu)$ is a parametrization of the distribution of the energy of the $\nu$ in the $K$ RF which was derived from [20].

The distribution of the secondaries at target exit obtained with the FLUKA [21] generator is used as an external input to a GEANT4 [22] simulation derived from a GEANT3 code developed in [68]. The target, the horn with its magnetic field and the decay tunnel are fully simulated within GEANT4. Alternatively GEANT4 can be used to simulate also the interactions of primary protons in the target: this option was used as cross check (Sect. 4.2) in order to cross-check and validate the new GEANT4–based software, a comparison has been done with the fluxes obtained with GEANT3. The fluxes obtained in the two
frameworks are in good agreement both in terms of normalization and shape [13]. Further cross-checks included the correct implementation of the decay branching ratios, a comparison with an independent code and a check based on direct scoring of the emitted neutrinos.

2.5 Sensitivities

The sensitivities for the measurement of the oscillation parameters \( \theta_{13} \) and \( \delta_{CP} \) are obtained with the help of GLoBES 3.0.14 [23]. The parametrization of the MEMPHYS Water Cherenkov detector [12] at the level of physics performance (efficiencies, background rejection, etc.) is implemented in the public AEDL file SPL.glb which is distributed with GLoBES. The results derive from the analysis algorithms developed in the context of the SuperKamiokande detector. The efficiency for the reconstruction of \( \nu_e \) events is 70\%, the fraction of misidentified muon events is 0.054\% of the \( \nu_e^{CC} \) events and the neutral current \( \pi^0 \) background is 0.065\% of the un-oscillated \( \nu_\mu \) and 0.25\% of the un-oscillated \( \nu_\tau \). A detailed description can be found in [7]. In the following we assume a sharing between neutrino and anti-neutrino running of 2 and 8 years, respectively, as it was done in [7]. A systematic error of 5\% on the fluxes is assumed in the calculation of the limits.

The sensitivity limit is defined by generating the event rates in the assumption of a null \( \theta_{13} \) and performing a fit with finite values of \( \theta_{13} \). In particular, in the optimization process (Sect. 3), we assumed the normal hierarchy and \( \Delta \chi^2 \) was calculated neglecting the correlations of the parameters with the glibchiSys routine (see [23]).

3 Sensitivity-based optimization

The approach which was followed in the optimization of the forward–closed horn and the decay tunnel uses the final \( \sin^2 2\theta_{13} \) sensitivity, i.e. the final physics performance as a guiding principle in the ranking of the configurations under scrutiny. In the evaluation of this quantity a complex set of relevant factors are given as an input: the normalization and shape of each neutrino flavor, the running time in the positive and negative focusing mode, the energy dependence of the cross sections, the backgrounds in the far detector and its response in terms of efficiency and resolution.

Given the well-known dependence on the \( \sin^2 2\theta_{13} \) limit on the \( \delta_{CP} \) phase, we introduced the quantity \( \lambda \) defined as the \( \delta_{CP} \)-averaged 99\% C.L. sensitivity limit on \( \sin^2 2\theta_{13} \) in units of \( 10^{-3} \):

\[
\lambda = \frac{10^3}{2\pi} \int_0^{2\pi} \lambda_{99}(\delta_{CP}) d\delta_{CP}
\]

(1)

This quantity has been used as a practical way of defining with a single number the quality of the focusing system.

The key parameters defining the horn and tunnel geometry are randomly sampled within specified ranges and the correlations with the figure of merit \( \lambda \) studied.

3.1 Beam composition and achievable limits

We started by studying the correlation between the relative normalizations of \( \nu_\mu \) and \( \nu_\tau \) fluxes and the corresponding variations of \( \lambda \). For this exercise we chose a specific horn configuration providing a \( \lambda \simeq 1 \) and scaled the \( \nu_\mu \), \( \nu_\tau \) fluxes globally by a factor \( c_\mu \) with \( 0.5 < c_\mu < 2 \). The same scaling was applied to the \( \nu_e \) and \( \bar{\nu}_e \) fluxes with an independent factor \( c_\nu \) within the same limits.

The parameter \( \lambda \) improves (i.e. decreases) by a factor of about 3 when the \( \nu_e \) is reduced by a factor 2 and \( \nu_\mu \) increased by the same factor while it worsens by a factor 2.4 when the variation of the fluxes is done in the other sense. The iso-sensitivity levels follow quite closely a law \( c_\mu = \sqrt{c_\nu} \). This behavior reflects the fact that the experiment significance \( S/\sqrt{B} \) in terms of observed events in the far detector, to which \( \lambda \) is related, is approximately invariant for a scaling of the fluxes \( (c_\mu, c_\nu) \) in which \( c_\mu = \sqrt{c_\nu} \).

We have studied the correlation between the integral fluxes \( \nu_\mu \) and \( \nu_\tau \) with the full simulation under variations of the decay tunnel geometry only with the horn configuration which will be described in Sect. 3.2. The correlation is strong since the bulk of the \( \nu_\mu \) and \( \nu_\tau \) are generated by the same decay chain producing \( \nu_\mu \left( \pi^+ \rightarrow \mu^+\nu_\mu, \mu^+ \rightarrow e^+\nu_e\bar{\nu}_\mu + c.c. \right) \). The dependence follows roughly a quadratic law:

\[
\phi(\nu_\mu) \sim \phi(\nu_\tau)^a, \quad a \simeq 2.
\]

Deviations occur especially at small fluxes \( \phi(\nu_\mu) \simeq 3.5 \times 10^{14} \nu/100m^2/\text{year} \) at 100 km below which \( a < 2 \). This sets approximately the threshold above which increasing the \( \nu_\mu \) flux by tuning the decay tunnel does not improve the sensitivity.

3.2 The optimization procedure

The parameters of the forward–closed horn and of the decay tunnel were sampled with uniform probability distributions imposing the configuration to be geometrically consistent (“iteration-1”). The decay tunnel length \( (L^\text{um}) \) and radius \( (R^\text{um}) \) were restricted in the intervals \([35, 45]\ m\) and \([1.8, 2.2]\ m\) respectively. The maximal length and radius of the horn were limited to 2.5 m and 80 cm in order to maintain a compact design which allows to use a battery of four target-horn stations in parallel. Moreover, the inner radius \( R_1 \) was limited in \([1.2, 4]\ cm\) and the lower limit corresponding to the “integrated target” limit. Further constraints on the parameters were \( L_1 > 50 \) cm, \( L_5 < 15 \) cm and \(-30 < z_0 < 0\ cm \).

The stability of the value of \( \lambda \) related to statistical fluctuations \( (2 \cdot 10^5 \text{ tracks per configuration}) \) was estimated

\( ^3 \) The signal \( (S) \), the \( \nu_e \) appearance, is a fixed fraction of the \( \nu_\mu \) flux and the background \( (B) \) is mostly generated by the intrinsic \( \nu_\mu \) component in the beam.
by repeating the simulation using an identical set of parameters with independent track samples. We find a r.m.s. of the integral $\nu_e$ and $\nu_\mu$ fluxes respectively at the level of 3% and 5% of the central value.

The distribution of $\lambda$ is shown in the continuous histogram of Fig. 3. Studying the distributions of the integral fluxes for positive and negative focusing for the sub-sample ($S$) of configurations providing good limits ($\lambda < 1.05$) we observe an enrichment in configurations yielding high $\nu_\mu$ fluxes with a low $\nu_e$ and $\bar{\nu}_\mu$ contamination as expected. Small $\nu_e$ contamination in the $\bar{\nu}_\mu$ flux is confirmed to be also important (see Sect. 2.3). On the other hand the mean and the root mean square of the $\nu_\mu$ energy spectrum do not show a visible correlation with $\lambda$.

The statistical distributions of the geometrical parameters for the inclusive sample and the $S$ subsample were compared to obtain an indication of the parameters which are more effective in increasing the sensitivity. Despite the averaging on a large set of parameters variations, the distributions show interesting features for the following parameters: the horn inner radius ($R_1$), which has a strong preference for small values; the target position ($z_{tg}$), for which very low values are disfavored; the radius of the “alcove” ($R_1 + R_2$) whose optimal values cluster at about 20 cm and the decay tunnel length ($L_{\text{tun}}$) which tends to give better performance for small values. Two of these parameters ($R_1$ and $R_1 + R_2$) are shown as an example in Fig. 4.

According to these indications a second scan (“iteration-2”) was performed after fixing the parameter $R_1$ at 1.2 cm and restricting the ranges of variation: $20 < R_1 + R_2 < 22$ cm, $30 < L_{\text{tun}} < 40$ m, $-15 < z_{tg}^{18} < 0$ cm. The distribution of $\lambda$ for this new sample is shown by the dashed histogram of Fig. 3. With respect to the same distribution for the previous scan (continuous line) a shift towards better limits by about 20% is achieved. The horn shape for the configuration giving the minimum value for $\lambda$ in the iteration-2 is shown in Fig. 4.

Finally we kept the horn shape fixed (Fig. 5) and performed a further tuning of the decay tunnel length and radius. The scan was done in two regions to better constrain the position of the minimum: $0.5 < R^{\text{tun}} < 2.5$ m and $10 < L_{\text{tun}} < 60$ m (“iteration-3a”) and $1.5 < R^{\text{tun}} < 4.5$ m and $15 < L_{\text{tun}} < 35$ m (“iteration-3b”). The distributions of the parameter $\lambda$ for the latter sample, which lies in the neighborhood of the minimum, is shown by the dotted histogram of Fig. 3. With respect to the initial distribution an improvement of 25-30% is obtained.

The dependence of $\lambda$ on the decay tunnel variables can be reasonably fitted with a quadratic function: $\lambda = 0.94 + 2.1 \times 10^{-4}(L_{\text{tun}}[\text{m}] - 31.8)^2 + 2.4 \times 10^{-2}(R^{\text{tun}}[\text{m}] - 2.9)^2$ (Fig. 6 left). Since the minimum is relatively broad we chose $L_{\text{tun}} = 25$ m and $R^{\text{tun}} = 2$ m as central values based on practical considerations related to the excavation and

![Fig. 3. Distribution of $\lambda$ for iteration-1 (continuous, 3000 configurations), iteration-2 (dashed 1000 configurations), and iteration-3b (dotted, 1000 configurations). See the text for the definition of the samples.](image)

![Fig. 4. Distribution of the horn geometrical parameters $R_1$ (inner radius) and $R_1 + R_2$ (alcove radius) for the inclusive sample (empty histogram) and for the $S$ subsample (filled histogram). See text.](image)

![Fig. 5. Shape of the optimal horn.](image)

**Table 1. Parameters of the optimized system expressed in cm.**

| $L_1$ | 58.9 | $R_1 = r_2$ | 10.8 |
|------|------|-------------|------|
| $L_2$ | 46.8 | $R_1$ | 1.2 |
| $L_3$ | 60.3 | $R_1 + R_2 + R_3$ | 56.2 |
| $L_4$ | 47.5 | $R_1 + R_2$ | 20.3 |
| $L_5$ | 1.08 | $z_{tg}^{18}$ | -6.8 |
| $L_{18}$ | 78 | $R^{18}$ | 1.5 |
| $L_{\text{tun}}$ | 2500 | $R^{\text{tun}}$ | 200 |
shielding of large volumes. This compares to the previous values of 40 m of length and 2 m of radius.

![Fig. 6. Dependence of $\lambda$ in the $L^{\mu\mu} - R^{\mu\mu}$ plane (left) and in the $(R_1, r)$ plane (right).](image)

We have also observed that an increase in the current (between 300 and 400 kA) tends to systematically produce better sensitivity limits. The interplay between the current and the inner horn radius in terms of the quantity $\lambda$, after having fixed the optimal horn and decay tunnel has been studied. Data are well fitted by a linear function in two dimensions: $\lambda = (9.2 - 0.81 \cdot I [100 \text{ kA}])/ (7.3 - 0.37 \cdot R_1 [\text{cm}])$ (right-hand plot of Fig. 6). The effect of increasing the current, i.e. a stronger magnetic field in the vicinity of the target, is physically equivalent to decreasing the minimum horn inner radius. In this way, at first approximation, working at constant $I/R_1 \propto B$, allows to stay at fixed sensitivity.

In the following we will take the configuration with a current of 300 kA and integrated target as the baseline choice. It can be noticed however that, in the case of a non-integrated target, if the minimum horn radius would need to be extended up to 4 cm to accomodate for the cooling system, similar performances could be recovered by increasing the current up to about 400 kA (right-hand plot of Fig. 6).

4 Results with the optimized setup

The distribution of the longitudinal coordinate ($z$) of the decays in flight of charged pions and kaons with the optimized configuration in the positive focusing mode is shown in Fig. 7. The continuous histogram on the left-hand side represents the $z$ distribution of the exit point of positive pions from the target. The focusing effect is visible in the different shape observed for positive and negative mesons. The relative yield and lifetime of pions and kaons can be also appreciated.

The focusing effectiveness of the system can be characterized by comparing the $\nu_\mu$ and $\bar{\nu}_\mu$ spectra at the far detector obtained with null current and the nominal one. Working in the positive focusing mode the $\nu_\mu$ flux is increased of a factor 6.5 and the $\bar{\nu}_\mu$ flux decreased by a factor 5.4 with respect to the situation in which no focusing would be applied (Fig. 8).

The obtained $\nu_\mu$, $\nu_e$, and charged conjugate (c.c.) neutrino fluxes are shown in Fig. 7 for positive (left) and negative focusing (right) runs. They correspond to $5.6 \cdot 10^{22}$ protons on target (p.o.t.)/year (4 MW · 10⁷ s at 4.5 GeV) and are calculated at a reference distance of 100 km over a surface of 100 m². The fractions of $\nu_\mu$, $\bar{\nu}_\mu$, $\nu_e$ and $\bar{\nu}_e$ with respect to the total are (98.0%, 1.6%, 0.42%, 0.015%) and (95.3%, 4.4%, 0.28%, 0.05%) for the positive and negative focusing modes respectively. In positive (negative) focusing mode the $\nu_\mu$ ($\bar{\nu}_\mu$) fluxes are dominated by muon decays: 82% (90%). The c.c. fluxes receive instead a large contribution from kaon three body decays (81% and 75% in positive and negative focusing respectively) with muon decays from the decay chain of “wrong charge” pions at low energy contributing for the rest. The fluxes are publicly available [24].

In Fig. 8 the fluxes obtained with the optimized horn are compared to those obtained with the original double conical horn with currents of 300 and 600 kA associated with a mercury target and published in [7]. The $\nu_\mu$ and $\nu_e$ energy spectra are shifted to higher energies with an increase in statistics particularly around 500 MeV.
4.1 Parallel horns

Fig. 11 shows dependence of the $\nu_\mu$ flux obtained using four horns as a function of their radial displacement ($r$) with respect to the decay tunnel axis. Even in the most pessimistic case where the horns should be placed at the decay tunnel edge ($r = R_{\text{tun}} - R_{\text{horn}}$), the flux reduction is only 10%. The baseline configuration with horns as central as possible (i.e. in mutual contact, $r \sim R_{\text{horn}}/\sqrt{2}$) causes a minor loss of $\nu_\mu$ of the order of 1-2%. The presence of a magnetic field in all the horns simultaneously or in each horn separately does not alter significantly the fluxes.

4.2 Hadroproduction uncertainties

In order to characterize the subsample of produced pions giving the most important contribution to the neutrino flux, the distribution of the momentum ($p$) and polar angle ($\theta$) of positive pions was considered in bins of the neutrino energy. The pion distributions in each neutrino energy bin were averaged taking the flux in the corresponding bin as a weight. In Fig. 12 the $p$ versus $\theta$ distribution of positive pions at target exit is shown before (left) and after (right) the above-mentioned reweighting. While the inclusive sample peaks at $p \simeq 0.5$ GeV/c and $\theta \simeq 0.5$...
rad, the pions which mainly contribute to the flux peak at higher momentum \((p \approx 1.2 \text{ GeV}/c)\) and smaller angle \((\theta \approx 0.2 \text{ rad})\). The grids superimposed to the distributions represent the binning used in the analysis of the HARP hadro-production experiment. The interesting phase space region is mainly covered by the so called “small angle” analysis for which only “thin” target data exist at 5 GeV proton kinetic energy for carbon.

We used these data to assess the size of the systematic effects introduced by the uncertainty on hadro-production. HARP pion differential cross sections have been compared with the expectations from GEANT4-QGSP and FLUKA. In the comparison the geometry of the targets used in the HARP experiment has been modeled with the two simulation programs.

The comparison is shown in Fig. 13 for GEANT4-QGSP only. The absolute normalization and the trend of the experimental data is not too far from the simulation even though large discrepancies are observed in several bins. Overall the QGSP model tends to be slightly closer to the data predicting softer momentum spectra. As a systematic check we re-calculated the fluxes: 1) using the GEANT4-QGSP model in place of FLUKA; 2) using FLUKA with reweighting factors derived from the comparison of FLUKA and HARP data. The reweighting factors in the considered momentum and polar angle bins range between 0.14 and 1.6. The reweighted \(\nu\) spectrum is peaked at lower energies where it exceeds the original one while the high energy tail is reduced. We will show the difference of these assumptions on the primary pion spectra at the level of sensitivities in the following section. It must be noted that with this procedure we are neglecting possible effects related to the use of a long target and the effect of the slightly different proton kinetic energy.

4.3 Discovery potential for \(\theta_{13} \neq 0\) and CP violation.

Event rates in the MEMPHYS detector are shown in Fig. 14 for \(\sin^2 2\theta_{13} = 0.01\) and \(\delta_{CP} = 0\). In positive focusing mode the main background comes from the intrinsic beam contamination (84%) followed by muon events misidentified as electron events (9%) and neutral current interactions (NC, 7%). In the negative focusing mode the intrinsic beam contamination amounts to 65% (35% \(\bar{\nu}_e\) and 30% \(\nu_e\)), the misidentified event to 6% and the NC interactions to 28%.

In Fig. 15 the curves define the region in the space of true \((\sin^2 2\theta_{13}, \delta_{CP})\) for which a discovery of \(\sin^2 2\theta_{13} \neq 0\) is possible at more than 3 \(\sigma\). The limit as a function of \(\delta_{CP}\) is defined as the true value of \(\sin^2 2\theta_{13}\) for which a fit assuming \(\theta_{13} = 0\) gives a \(\Delta \chi^2 = 9\) as done, for example,

\[\Delta \chi^2 = \frac{\chi^2_{\theta_{13}=0} - \chi^2_{\theta_{13} \neq 0}}{N_{\text{pot}}} N_{\text{pot}},\]

where \(N_{\text{pot}}\) is the number of events in the bin \((i, j)\) at true level, \(N_{\text{pot}}\) is the number of simulated protons interactions in the sample, \(p\) the density of the graphite target, \(A\) the atomic number of carbon and \(t\) the target length.

5 Alternative target designs

As undergoing studies in the context of the EUROnu design study have shown technical challenges for the integrated horn-target system (IT), we studied the performances of two additional configurations assuming:

- a graphite target separated from the horn (ST);
- a granular target composed of titanium spheres with diameters of \(0.1\) mm (PB, packed pebble bed target).

In the fit a minimization on all the other oscillation parameters is done and the two hypotheses for the mass hierarchy are taken into account.

The limit obtained with the previous setup associated with the mercury target is shown by the dash-dotted curve while the new limits are represented as a hatched band.

The upper edge of the band (continuous line) refers to the FLUKA model of hadro-production, the lower edge (dotted) to the GEANT4-QGSP model, the one lying (mostly) in the middle (long dash-dotted) is obtained after reweighting FLUKA with the HARP data.

The CPV discovery potential at the 3 \(\sigma\) level is shown in Fig. 10 discovery is possible in the region defined by the couple of curves. This means that in that region of the true \((\sin^2 2\theta_{13}, \delta_{CP})\) plane a fit done under the CP conserving hypotheses \((\delta_{CP} = 0, \pi)\) gives for both choices a \(\Delta \chi^2 > 9\). The meaning of the symbols is the same as for the \(\theta_{13}\) plot. The new limits generally improve those obtained with the previous design both for \(\theta_{13}\) and CPV discovery. Considering the results obtained with FLUKA without reweighting (solid line) in the region dominated by the \(\bar{\nu}\) run \((\delta < \pi)\) the best limit is improved by about 4% (from 1.35 to 1.30 \(10^{-3}\)) and in the complementary \(\nu\)-driven region by about 25% (from 1.08 to 0.80 \(10^{-3}\)). The same criterion for the CPV discovery gives and improvement of 10% (from 1.50 to 1.35 \(10^{-3}\)) and 25% (from 1.65 to 1.23 \(10^{-3}\)).
The granular target design was originally proposed in [26]. Thanks to the favorable surface to volume ratio and the possibility to flow transversely the coolant within the interstices of the spheres (i.e. a high pressure flow of He gas), this target is expected to have a good behaviour even under the extreme irradiation conditions we are dealing with (1 MW beam power).

The pion yields for the PB target have been calculated following we will assume a value of 350 kA. This current is not far from the one used in T2K horns which amounts to 320 kA.

In the two cases we set for the inner radius of the horn ($R_1$) a value of 3 cm. The gap of 1.5 cm between the target and the horn is intended to accommodate the infrastructure needed for the target cooling. As we showed earlier (right hand plot of Fig. 8) the loss in performance due to an increase in the horn inner conductor radius can be compensated by an increase in the pulsed current. In the

**Fig. 13.** The HARP data points [25] (bullets) are compared to the GEANT4-QGSP model (solid red histograms) for $\pi^+$ (upper row) and $\pi^-$ (lower row). Data correspond to 5 GeV protons impinging on a thin carbon target.

**Fig. 15.** $\theta_{13}$ discovery potential at $3 \sigma$ level. We set the “true” values of the parameters at $\Delta m^2_{23} = 7 \cdot 10^{-5}$ eV$^2$, $\Delta m^2_{31} = +2.43 \cdot 10^{-3}$ eV$^2$ (normal hierarchy), $\theta_{12} = 0.591$ and $\theta_{23} = \pi/4$. We included these parameters in the fit assuming a prior knowledge with an accuracy of 10% for $\theta_{12}$, $\theta_{23}$, 5% for $\Delta m^2_{31}$ and 3% for at $\Delta m^2_{12}$ at 1 $\sigma$ level. The running time is $(2\nu+8\bar{\nu})$ years.

**Fig. 16.** CP violation discovery potential at $3 \sigma$ level. See also Fig. [15]
Using the optimal packing of the spheres (central packing). We have verified that the reduction in density related to the granular structure tends to produce a longitudinal profile for the emitted pions which resembles the one observed for the carbon target which has been used in the optimization. This effect arises from the density reduction and the shorter hadronic interaction length of Titanium with respect to graphite. Even if the achievable density reduction fraction would be lower than the assumed value the impact on the sensitivity would not be strong thanks to the fact that we are using a target which is relatively long in units of $\lambda_T$.

The discovery potentials for $\theta_{13} \neq 0$ and CP violation for these two configurations (SB and PB) are compared to the ones obtained with the former design based on a mercury target (HG) and to the performance with the integrated target (IT) in Figs. [17] and [18]. With respect to the IT design the solution with a separated monolithic graphite target and increased current (ST) introduces a moderate worsening of the limits; the PB solution gives practically unchanged performance for $\delta > \pi$ and some improvement for $\delta < \pi$. This effect can be understood in terms of a higher symmetry in the production of positive and negative pions for Titanium.

We can conclude that a PB target in association with the optimized horn represent possibly the most appealing solution in terms of both physics performance and engineering.

6 Summary and conclusions

In this work the neutrino beam production for the SPL-Super Beam from CERN to Frejus has been optimized for the measurement of the oscillation parameters $\theta_{13}$ and $\delta_{CP}$ aiming, at the same time, to a simplified setup in terms of technical feasibility.

The envisaged scenario adopts as a baseline the use of a solid target, a single horn pulsed with a current of 300 kA and a decay tunnel length of 25 m. The target-horn system is foreseen to be replicated four times and operated in parallel. With respect to the previous setup we abandoned the liquid mercury target option, the 600 kA pulsed reflector and shortened the decay tunnel (formerly 40 m). The horn shape has been adapted to focus pions emerging from a long target through a systematic optimization procedure based on a forward–closed model and a ranking of the configurations relying on the sensitivity limit on $\theta_{13}$. The scenario involving four horns in parallel has been validated in terms of the achievable neutrino flux. The final results of the sensitivities to $\sin^2 2\theta_{13}$ and $\delta_{CP}$ improve those obtained in [6]-[7]. The uncertainty on hadro-production has been addressed, for a graphite target, at the level of sensitivities by exploiting the data of the HARP experiment and different models (FLUKA and GEANT4-QGSP).

A strategy considering higher energy proton drivers and longer baselines is being addressed with a similar simulation and optimization approach and will be the subject of a future publication.

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References

1. A. E. Ball et al. N.I.M. A 451, 359 (2000). N.I.M. A 472, 650 (2000), CERN-NUFACT-NOTE-42, CERN-OPEN-2000-339.
2. S. Gilardoni. CERN-THESIS-2004-046, CERN-NUFACT-NOTE-141. GENEVA-THESIS-3536, Jul. 2004.
3. M. Mezzetto, J. Phys. G29 (2003), 1781-1784.
4. S. Gilardoni et al. J. Phys. G 29, 1801 (2003).
5. J.E. Campagne, CERN-NUFACT-NOTE-138, Jul 2004.
6. J.E. Campagne, A. Cazes, Eur. Phys. J. C 45, 643 (2006).
7. J.E. Campagne et al., JHEP 0704, 003 (2007).
8. K.T. McDonald et al., IPAC-2010-3527-3529.
9. S. Gilardoni et al., CERN-OPEN-2001-042.
10. M. Baylac et al., CERN-2006-006. O. Brunner et al., CERN-AB-2008-067 BI/RF.
11. M. Aiba, CERN-AB-2008-060 BI. CERN-AB-Note-2008-048 BI. E. Benedetto, CERN-BE-2009-037, CERN-NUFACT-NOTE-156, AIP Conf. Proc. 1222 (2010) 283-287.
12. A. de Bellefon et al., [hep-ex/0607026].
13. A. Longhin, AIP Conf. Proc. 1222 (2010) 339-343.
14. J.E. Campagne, CERN-NUFACT-NOTE-130, May 2003.
15. A.A. Aguilar-Arevalo et al., Phys. Rev. D79, 072002 (2009).
16. B. Lepers et al., EUROnu-WP2-Note 10-01.
17. T. Nakadaia et al., AIP Conf. Proc. 981, 290 (2008).
18. A. Blondel et al., CERN-NUFACT-NOTE-53, CERN-OPEN-2000-343, Nov 2000. CERN-NUFACT-NOTE-78, Sep 2001.
19. A. Cazes, LAL-04-118, Ph.D. Thesis, Dec. 2004.
20. A. Lai et al. [NA48 Coll.]. Phys. Lett. B647:341-350, 2007.
21. G. Battistoni et al., AIP Conf. Proc. 896, 31 (2007).
22. N. I. M. A 506 (2003) 250-303.
23. P. Huber et al., Comput. Phys. Commun. 177, 432 (2007).
24. http://irfu.cea.fr/en/Phocea/Pisp/index.php?id=54.
25. M. G. Catanesi et al., N.I.M. A 571 (2007) 327. M. Apollonio et al., Phys. Rev. C80 (2009) 035208.
26. P. Pugnat, P. Sievers, CERN-NUFACT-NOTE-127. Dec. 2002.