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NEUTRINO FACTORY/COOLING EXPERIMENT

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for the International Muon Collaboration

Abstract

A Neutrino Factory based on a muon storage ring is perhaps the ultimate tool for studies of neutrino oscillations and possibly of leptonic CP violation and may open the way to muon colliders. Linear accelerators and their technologies are likely to play a dominant role in the complex of a Neutrino Factory. An overview of different scenarios worked on in the US, Japan and Europe will be presented. The basic layout of a Neutrino Factory consists of a high power proton driver, a high power target where pions are produced, which decay rapidly into muons. These muons are accelerated and fed into a storage ring producing a well-collimated neutrino beam by their decay. Emittance reduction (“cooling”) of the muon beam is an important issue. A cooling experiment is therefore planned and some details will be discussed. Other ways for producing neutrino beams (“Super beams” and “Beta beams”) will be briefly indicated.

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A Neutrino Factory based on a muon storage ring is perhaps the ultimate tool for studies of neutrino oscillations and possibly of leptonic CP violation and may open the way to muon colliders. Linear accelerators and their technologies are likely to play a dominant role in the complex of a Neutrino Factory. An overview of different scenarios worked on in the US, Japan and Europe will be presented. The basic layout of a Neutrino Factory consists of a high power proton driver, a high power target where pions are produced, which decay rapidly into muons. These muons are accelerated and fed into a storage ring producing a well-collimated neutrino beam by their decay. Emittance reduction (“cooling”) of the muon beam is an important issue. A cooling experiment is therefore planned and some details will be discussed. Other ways for producing neutrino beams (“Super beams” and “Beta beams”) will be briefly indicated.

1 INTRODUCTION

Is there any point in presenting the Neutrino Factory to a Linac community? On first sight the answer one is tempted to give, may be “No”, because circular machines seem to play an important role (Figs. 1,2,3). However, crucial parts of such a facility are based on linac technology. The motivation to study and eventually to build a Neutrino Factory comes from the fascinating physics which is linked to neutrinos and for which the interest is very much growing in the recent years.

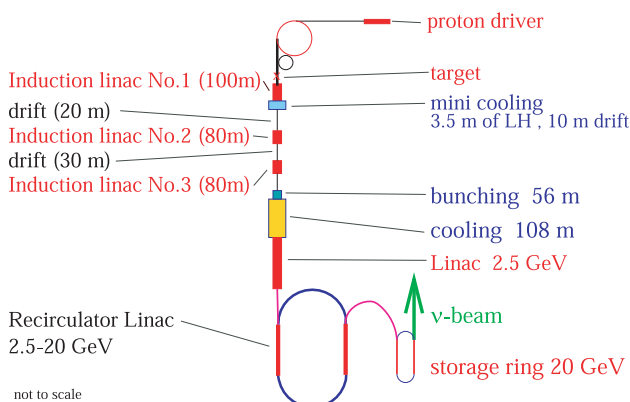


Figure 1: American (Study II) Scheme

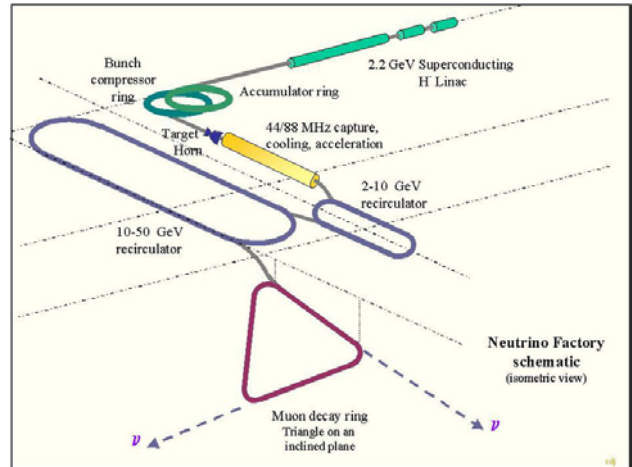


Figure 2: European Scenario

A Neutrino Factory based on a muon storage ring is considered widely as the ultimate tool for studies of neutrino oscillations, including possibly leptonic CP violation. The concept of neutrino oscillations implies that neutrinos have mass in contradiction to the Standard Model in Particle Physics. Although their mass seems not large enough to explain dark matter in our cosmos, it is nevertheless an indication of new physics. The possibility to discover CP violation with leptons may shed light on the baryogenesis and possibly explain the apparent asymmetry of matter and antimatter in our universe.

In spite of the high interest in neutrino physics, the origin of muon accelerator research was the concept of Muon Colliders first proposed in the 60s. It needed the idea of ionisation cooling to come to a realistic scenario. Eventually this led to the formation of the Neutrino Factory and Muon Collider Collaboration (MC) [1] in 1995. The increased interest in neutrino physics resulted in a proposal for a Neutrino Factory based on a muon storage ring [2]. This has triggered a considerable international activity on Neutrino Factories, with international workshops held at Lyon in 1999, Monterey in 2000, Tsukuba in 2001, and recently at the Imperial College in London in 2002 [3, 4, 5, 6]

2 BASIC PRINCIPLE OF A NEUTRINO FACTORY

A Neutrino Factory is an accelerator complex aiming at the production of a neutrino beam by the decay of muons. The muons in turn are produced by the decay of pions, which are created by dumping a proton beam onto a target. The quality of the “beam” generated in this way is very poor. Its emittance in six dimensional phase space is

huge (10^6 to 10^8 times larger than LEP). In order to achieve reasonable neutrino intensities, it is necessary to reduce the phase space occupied (“cooling” of the beam) and (or at least) to reduce the energy spread. This allows acceleration of maximum beam intensity in the subsequent machines without the need for expensive huge acceptances. Nevertheless, in order to achieve 10^{21} neutrinos per year as wanted by a large fraction of the neutrino physics community, very large beam powers (typically up to 4MW) are needed for the proton beam. There are several scenarios worked upon in different continents:

In the *European* study [7] the use of a superconducting linac accelerating a H^- beam to 2.2 GeV is envisaged, which fills an accumulator and compressor ring by charge exchange injection (Fig 2). As target for this beam a mercury jet is being studied, which together with a magnetic horn tries to produce a maximum of pions for injection into a solenoidal channel where the pions decay into muons. To reduce the energy spread (“phase rotation”) and the phase space (“cooling”), RF cavities are used together with liquid hydrogen absorbers. The RF frequency is identical (or multiple) of the proton accumulator and compressor ring frequency in order to have a clean bunch to bucket transfer. Fast acceleration of the muons is carried out in a high gradient linac, followed by recirculating linear accelerators (RLAs) and injection into a decay ring with long straight sections, in which the decay of the muons produces the directed high intensity neutrino beam.

In the *American* study (Fig.) fast cycling synchrotrons at considerably higher energies (16-24 GeV) are proposed. Capture of the pions is made with a high field superconducting solenoid and the reduction in energy spread is achieved with induction linacs. Rebunching the beam with RF cavities and RF acceleration combined with hydrogen absorbers performs the necessary cooling.

The *Japanese* study [8] foresees a proton driver of 50 GeV. FFAG (fixed field alternating gradient) accelerators are used for muon acceleration (Fig. 3).

These machines have intrinsically a large phase space acceptance, so that cooling is not a priori necessary. Nevertheless some cooling would help several aspects of the scheme, like for example injection and ejection. Cooling in the FFAGs is also being studied.

It must be stressed in this context that the main activity so far has been in the US, executed by the American Neutrino Factory and Muon Collaboration. This work has resulted in two studies, the first one at FNAL [9] and the second one at BNL [10] helped by a large collaboration of other laboratories. It has been demonstrated that the construction of a Neutrino Factory is technologically feasible. Nevertheless further R&D is recommended, in particular to try to reduce the cost of such a facility.

3 SPECIAL SYSTEMS IN THE NEUTRINO FACTORY AND TECHNOLOGICAL CHALLENGES

Proton Driver:

The main point of the proton driver is its power, which needs to be up to 4 MW, to generate the desired high muons intensity ($10^{21}/yr$). To a first approximation the pion production is independent of the proton energy (if it is above 2 GeV). However, there are differences in the energy and direction of the produced pions.

At CERN the HARP experiment is supposed to study the pion production mechanism in detail. However, it is already now known, that at 2GeV only high Z targets yield to a satisfactory π^- production. In the 2.2 GeV CERN scheme it is therefore necessary to employ a high Z target material, which makes unfortunately the use of carbon targets impossible. These targets seem fairly robust, even at higher beam powers (beyond 1 MW) and maybe interesting for schemes with higher proton energies.

CERN studies the use of a superconducting H^- linac. An accumulator and compressor ring would produce very short (1 ns rms) bunches at 44 MHz in a $3.3 \mu s$ long train. The repetition frequency of this scheme is 50 Hz yielding

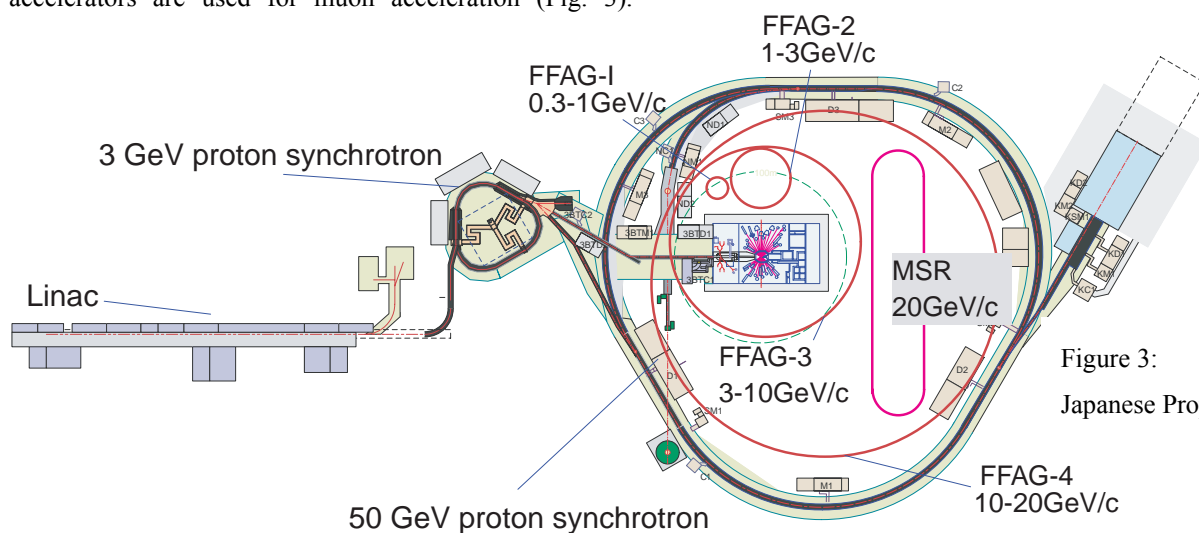


Figure 3:
Japanese Proposal

an average beam power of 4 MW. Fast cycling synchrotrons were also studied and seem to be economical with some advantages due to the lower repetition rate. In particular a rapid cycling 8 Hz/30 GeV has been studied, which could not only serve the neutrino factory but could be used to replace the 40 year old PS machine. The final decision for the proton driver energy will be influenced by cost issues and by possible dual uses of the machine.

The proton driver proposed in the American Study-II is an upgrade of the BNL Alternating Gradient Synchrotron (AGS) and uses most of the existing components and facilities. To serve as the proton driver for a Neutrino Factory, the existing booster is replaced by a 1.2-GeV superconducting proton linac. The AGS repetition rate would be increased from 0.5 Hz to 2.5 Hz. The total proton charge (10^{14} ppp in six bunches) is only 40 % higher than the current performance. The six bunches are extracted separately, spaced by 20 ms, so that the target, induction linacs, and rf systems that follow need only deal with single bunches at an instantaneous repetition rate of 50 Hz (average rate of 15 Hz). The average proton beam power is 1 MW. A possible future upgrade to 2×10^{14} ppp and 5 Hz could increase this value to 4 MW.

If the facility were built at Fermilab, the proton driver would be a newly constructed 16 GeV rapid cycling booster synchrotron. The initial beam power would be 1.2 MW, and a future upgrade to 4 MW would be possible. A less ambitious and more cost-effective 8 GeV proton driver option has also been considered for Fermilab.

Technological challenges: High power is a challenge in terms of beam losses, which can yield undesired activation of the machine components making hands-on maintenance impossible. The stability of the very short bunches is also not a trivial issue. In the CERN scheme of an H⁻ linac with charge exchange injection into an accumulator ring the stripping foil needs very close attention. A common problem of all proton drivers is the production of very short bunches in order to reduce finally the energy spread of the muons with a scheme called “debunching” amongst Linac experts

Target

Targets using liquid mercury are being studied extensively and are at present the choice for the CERN scheme. The high Z of mercury makes it suitable for the low proton energy and in addition it is believed that a liquid metal jet is best suited for high instantaneous beam powers. A big advantage of a mercury target might be the possibility of removing a large part of the induced radioactive products by distillation. Extensive studies are performed by BNL and CERN. BNL is also investigating the use of different alloys and of special carbon targets.

Technological challenges: The target has to cope with a very high instantaneous beam power, which may destroy

it with one or a few pulses. To replace the target for every beam pulse is an attractive solution. A mercury jet for example could offer fresh mercury to the next beam pulse, provided the sputtered mercury can be removed quickly enough. The use of rotating toroidal targets was also proposed. Stationary targets have most likely their limit well below 4 MW. The repetition frequency plays here a very important role. On one hand the target can stand more easily one pulse if the power is distributed amongst more pulses, on the other hand to offer a new target to the next beam pulse is easier with a lower pulse repetition rate. Huge amounts of radioactive material will be produced in any case and have to be taken care of. This implies a delicate choice of the target material and its surroundings. In any case remote-handling facilities must be foreseen.

Pion Capture and decay channel

In the CERN scheme a magnetic horn is used to focus the pions into a solenoidal channel. The American studies prefer a 20 T solenoid with its field gradually decreasing to the field used in the decay channel. The typical length of this channel is 30 m, to allow most of the pions to decay into muons.

Technological challenges: Magnetic horns have been built for lots of different application since the time of antiproton collection. However, a horn that has not only to operate at high currents (typically 300 kA or higher, but also at a high frequency (50 Hz in the CERN scheme) and in an extremely high radiation environment and possibly with corrosive mercury is quite a novelty and the success is not a priori guaranteed. The American proposal of a solenoid achieving a field of 20 T with a combination of a super conducting coil on the outside and a copper coil inside, also in a high radiation environment is also not trivial. Calculations have nevertheless shown that the lifetime is quite reasonable.

Phase rotation

Phase rotation in the CERN scheme is achieved with rf cavities operating at 88 MHz. The American scheme is using induction linacs. In both cases one lets the muon beam generated via the very short (1 ns rms) proton beam spread out in the longitudinal direction and use the corresponding time-position correlation to correct the energy of the muons with a time-varying electric field. In the Japanese scenario this is done with low frequency RF cavities inside the first FFAG.

Technological challenges: The cavities in the phase rotation and cooling channel require high accelerating gradients to achieve a fast acceleration of the muons to limit decay losses. Relatively low frequencies (40 to 200 MHz) are required to cope with the bunch length and /or provide a reasonable aperture for the beam. These cavities consume a large amount of rf power and therefore Be windows are planned in the American study. These windows have to survive rf breakdown and must be cooled and should not detune the cavity when heated. In addition the production of dark-current either from one

cavity or in “collaboration” between several cavities must be prevented in order not to load the liquid hydrogen absorbers excessively.

Cooling / Cooling Rings

To perform cooling, the beam is sent through liquid hydrogen absorbers, reducing the transverse and longitudinal momenta. Subsequent reconstitution of the longitudinal momentum occurs with RF cavities operating at 88 (CERN) and 200 MHz (US) respectively. Basically the cooling channel is a linear accelerator with liquid hydrogen absorbers.

The cooling channel will be fairly long and expensive, hence the interest in “ring coolers”, where cooling is done over many revolutions. Also the Japanese scenario might use some cooling inside the FFAGs.

Technological challenges: RF cavities have similar problems like the ones in the phase rotation part. In addition the liquid hydrogen absorbers require several hundred Watts of cooling power at cryogenic temperatures. There is an eminent safety problem connected to the large amounts of hydrogen and the fragile windows, which must not contribute to the heating of the beam by scattering. Great progress has been made for the ring coolers, the problem of injection is solved (although expensive), but more technically realistic scenarios need to be introduced into the simulations.

Acceleration with RLAs

After the cooling the muons have to be accelerated to energies between 20 and 50 GeV. Normal synchrotrons are too slow and the decay losses of muons would not be tolerable (the muon’s life time is only 2.2 μ s). So-called recirculating linacs (RLA) are a good compromise between cost and speed. The scheme currently under investigation foresees a racetrack shaped RLA with separate arcs for each energy/pass. The beam spreader uses passive elements. This is only possible for muon energies above 3 GeV, making a first linac up to this energy necessary. One interesting proposal should nevertheless be mentioned here: the possible use of a rapidly pulsed synchrotron, which seems feasible by making use of the fairly low repetition rate, at least in the US scheme [6].

Acceleration with FFAGs

For the time being only the Japanese proposal is using FFAGs. FFAGs have so far only been used for electrons, but a POP (proof of principle) machine at 1 MeV has been built at KEK for protons. Another FFAG with higher energy (150 MeV) is under construction. The very large transverse and longitudinal acceptance seems to be very attractive as phase rotation can be achieved inside the FFAG (using several turns instead of a long and expensive linear beam line) and transverse cooling might not be needed. It is clear, however, that this is not the way to go for muon colliders, where a small transverse phase space will be required to achieve the necessary luminosity.

Technological challenges: Injection and ejection is not easy, but a new “yoke-free” design of the bending magnets could ease that problem. Decay losses are higher, because of the relatively slow acceleration. The RF cavities have to operate at low frequency and high gradients.

Decay ring

This ring can have different shapes, but must have long straight sections in the direction where the experiment is located. In the most simple case it could be a race track, but it has to be inclined to aim at an experiment that is hundreds or thousands of kilometers away. The second straight section will hence point up to the sky, where – most likely – there will not be any experiment. Triangles or bow-tie shapes are needed in case of two detectors.

Technological challenges: Although this is in principle an uncritical item, the radiation emitted by the decaying muons is quite high. Special precautions need to be taken to protect the (superconducting?) magnets.

Detectors

A neutrino factory is of course not complete without detectors. Due to their exclusive coupling to the weak force most of the neutrinos pass through the detector without interaction. Therefore the number of events is proportional to the detector mass, making it compete with beam intensity in achieving the necessary statistics. Detectors may be as far away as 7000 km.

Muon Colliders

Some time ago regarded by some people as science fiction, it must be noted that the advances in cooling theory and technology are so impressive as to consider this type of machine as a real possibility in the future.

4 OTHER BEAMS

Super Beam

There is no clear definition of a Super Neutrino Beam, but it is a very intense neutrino beam from pion decay produced by a high power (>1 MW) proton accelerator. This is a conventional method, but still technically challenging due to the high power and the high radiation environment. A Super Beam can be seen as a first step of a Neutrino Factory, stopping after the target. Recent developments include the proposal of off-axis detectors to cut the high-energy part of the neutrino spectrum.

Beta Beam

The decay of muons is not the only possible source of neutrinos. Beta decay is a well-known mechanism. For the production of a Beta Beam [11] radioactive isotopes are produced, accelerated in a synchrotron (e.g. SPS up to a few 100 GeV/u), fed into a storage ring and left there to decay. The isotopes ^6He and ^{18}Ne are envisaged with lifetimes of 0.8 and 1.67 s respectively. The problem of producing these isotopes in sufficient quantities and to accelerate them (10^{11} s^{-1}) seems not too difficult. The

difficulty is the activation of the machines and the compression into short bunches to allow for a reasonable signal/background ratio in the detectors.

5 COOLING EXPERIMENT

Why? In the American and European schemes cooling plays an important role. Although nobody doubts scattering and dE/dx calculations, the detailed engineering of the cooling section is tricky. The point is not to demonstrate the principle of cooling, which is expected if all components work, but to learn how to build and operate a device that performs as desired, and to prove this by measuring its performance with a beam [12].

The concept of a cooling experiment has been extensively studied, and an international collaboration is being set up to realize it. It consists of a section of a cooling channel with two emittance measurements before and after cooling. It appears feasible to reduce the emittance of a muon beam by 5-10%, and to measure this emittance reduction with an absolute precision of considerably less than 1%. To achieve this, a new concept for emittance measurement had to be developed: the single particle method. Unlike traditional measurements, the track of each particle is recorded in a solenoidal magnet. From this data, the six phase space coordinates x, y, p_x, p_y, E and t are calculated. This single particle data is then convoluted into emittances or phase space densities.

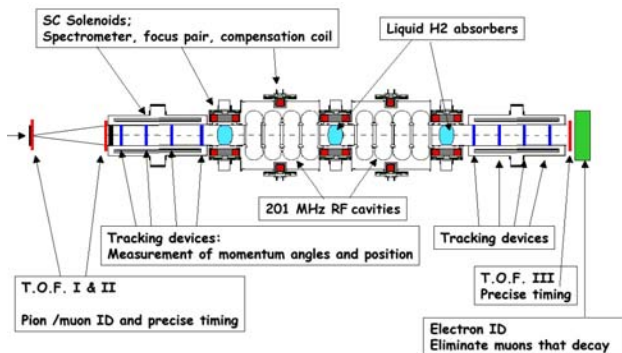


Figure 4: MICE Cooling Experiment

Layout of the experiment

Fig. 4 outlines the main elements of the cooling experiment for the baseline scenario. It uses two cells of the first part of the American 200 MHz cooling channel.

The incoming muon beam encounters first a beam preparation section where the appropriate input emittance is generated by a pair of lead absorbers. In addition, a precise time measurement is performed and the incident particles are identified. There follows a first measurement section, in which the particles' tracks are measured. Then comes the cooling section itself, with hydrogen absorbers and RF cavities, the focusing being provided by a series of superconducting solenoids. The tracks of the outgoing particles are measured in a measurement section identical to the first one. Finally, another time-of-flight (TOF) measurement is performed together with particle

identification to eliminate those muons that have decayed in the apparatus.

Figure V.2 shows the expected behaviour of the beam. A beam of large emittance enters the device, here assumed to have two absorbers on each side of a section of RF. At the location of each of the absorbers, the normalized emittance decreases.

6 CONCLUSIONS

There is no doubt that a Neutrino Factory could be built. The main question is how to reduce the cost of the investment and also the operating costs. There is still a lot of R&D work to do in order to find optimised solutions. We would welcome more collaborators (even part time), in particular also with specialised know-how in cavities, high accelerating gradients, breakdown, dark-current, RF amplifiers, superconductivity (magnets and cavities), beam dynamics, radioactive activation of materials and many other fields. In case you are interested: Please contact us [1, 13, 14]!

7 ACKNOWLEDGMENTS

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