A novel concept for the detection of tau neutrino appearance

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Abstract

A novel concept for the detection of tau neutrinos is presented, potentially suitable for use in a long-baseline neutrino oscillation experiment. It relies on the direct identification of the tau leptons produced in charged-current interactions, by imaging the Cherenkov light that the tau generates in C$_6$F$_{14}$ liquid. In a simple simulation about half of the tau leptons can be successfully identified in this way.
1 Introduction

Strong evidence for neutrino oscillation has come from Super-Kamiokande, from the zenith angle dependence of the muon deficit that they observe for atmospheric neutrinos [1]. The favoured explanation is the oscillation of muon neutrinos to tau neutrinos, which escape detection in their apparatus. These results require confirmation using an artificially generated neutrino beam, and accelerator-based experiments that will check the muon neutrino disappearance are underway [2, 3]. A long-baseline beam from CERN to Gran Sasso is also under discussion [4]. As the question of $\nu_\mu$ disappearance should have been settled by the time that experiments using that beam take data, the key issue for them is to confirm that tau neutrinos are indeed being produced. Since the neutral current interactions of the $\nu_\tau$ cannot be distinguished from those of other neutrinos, the crucial point is to identify charged-current interactions, $\nu_\tau N \rightarrow \tau^- X$, by the appearance of the tau lepton.

Two experiments are being proposed to make this measurement: OPERA [5] and ICANOE [6]. OPERA seeks to identify the taus by their characteristic short lifetime, corresponding to an average decay length of about 1 mm for the CNGS beam energy spectrum. They propose to use an emulsion target to recognise the kink from the tau decay, building on the expertise accumulated by the CHORUS [7] and DONUT [8] experiments. ICANOE, on the other hand, intends to recognise the charged-current $\nu_\tau$ events through kinematical criteria, involving the missing energy from the neutrinos accompanying the tau decay, and isolation criteria for the tau decay products, following the approach pioneered by NOMAD [9]. These experiments will be challenging, as the number of charged-current $\nu_\tau$ interactions expected in each year of operation of the CNGS beam is only about 30 per kiloton of sensitive detector mass [4], for the oscillation parameters preferred by the Super-Kamiokande data: $\Delta m^2 = 3.5 \times 10^{-3} \text{eV}^2$, $\sin^2(2\theta) = 1$ [10]. Maintaining high efficiency is therefore crucial, whilst background must be suppressed such that just a few observed events would correspond to an unambiguous signal.

The detection technique presented in this note is different—the idea is to directly identify the tau by imaging the Cherenkov light that it produces. Cherenkov detectors have already been used in this field: Super-Kamiokande itself relies on the generation of Cherenkov light in water, but without focusing. A ring-imaging water Cherenkov detector, AQUA-RICH [11], was originally proposed for Gran Sasso, but insufficient sensitive mass could fit in the experimental halls, so it is now being pursued as an atmospheric neutrino experiment sited elsewhere (with a megaton mass!). Due to the chromatic dispersion in water, a relatively narrow energy bandwidth is assumed for photon detection in AQUA-RICH. Coupled with the 20% detector coverage this leads to typically 0.5 detected photons per mm of track length, insufficient to see the tau track. The concept presented here is to use C$_6$F$_{14}$ liquid as the radiator, which due to its low dispersion allows a wider photon energy bandwidth, and to have full detector coverage. This leads to 13 detected photons per mm, and direct detection of the Cherenkov ring from the tau then becomes feasible. Furthermore, the increased density of the radiator would allow a kiloton detector to fit comfortably in a Gran Sasso hall.
2 Detector concept

Perfluorohexane (C\textsubscript{6}F\textsubscript{14}) is a well-established radiator material for RICH detectors \cite{12, 13}, liquid at room temperature. About a ton of it is used in DELPHI \cite{14}. It has the nice features for this application of a refractive index of about 1.27, slightly lower than that of water, whilst being significantly more dense (1.68 g/cm\textsuperscript{3}). It is also, after purification, highly transparent to photons with wavelength down to 200 nm and beyond \cite{14}, and has low chromatic dispersion: the dependence of the refractive index on photon energy is shown in Fig. 1(a).

A classical focussed RICH geometry is adopted, with a spherical mirror following the radiator and a spherical detection surface sited at radius

\[
r_d = \frac{r_m}{2} \sqrt{1 + \frac{9}{16} \sin^2 \theta_c + \frac{3}{8} \sin^2 \theta_c},
\]

where \(r_m\) is the mirror radius of curvature and \(\theta_c\) is the Cherenkov angle \cite{16}. The saturated Cherenkov angle in C\textsubscript{6}F\textsubscript{14} is about 38°, and so \(r_d = 0.67 r_m\).

The tau leptons produced by charged-current interaction of neutrinos from the CNGS beam are produced in the predominantly forward direction, along the direction of the beam. The detector elements are therefore oriented to collect the light produced by such tracks, as shown schematically in Fig. 2(a). The assumed quantum efficiency \(Q(E)\) of
Figure 2: (a) Schematic layout of a detector module; the focusing of the Cherenkov light emitted by the tau is indicated. (b) A possible implementation using large HPDs as the photodetectors.

the photodetectors is shown in Fig. 2(b); it is cut off above 6.2 eV, corresponding to a quartz entrance window for the detectors. The possible implementation of this concept illustrated in Fig. 2(b) will be discussed in the following section. For the purposes of the simulation presented here, a circular detector surface of 1 m diameter is assumed, equal to its radius of curvature. The radiator thickness is then 50 cm, with a spherical mirror of radius 150 cm. Such a module would contain about 0.67 m$^3$ of C$_6$F$_{14}$ liquid, corresponding to about 1100 kg. A kiloton detector would thus require about 900 such modules.

Cherenkov photons produced by the tau and other charged particles in the event are focussed by the mirror into rings on the detector surface. For full detector coverage, the number of detected photoelectrons per ring is given by:

$$N = \left(\frac{\alpha}{\hbar c}\right) L \int Q T R \sin^2 \theta_c dE,$$

(2)

where the factor in parentheses is a constant with value 370 eV$^{-1}$cm$^{-1}$, $L$ is the track length in the radiator, $T$ is the transmittance of the radiator, and $R$ is the reflectivity of the mirror (assumed to be 95%) [16]. The absorption length of purified C$_6$F$_{14}$ has been measured to be greater than 100 cm for $E < 6.2$ eV [17], so $T = 1$ is assumed here. Then Eq. 2 corresponds to 13 detected photoelectrons per mm of track length, which renders the tau track visible. The muon from $\tau^- \rightarrow \mu^- \nu_\tau \bar{\nu}_\mu$ decays will typically pass through 25 cm of radiator, giving 3200 photoelectrons. The RICH optics result in the position of
Figure 3: Display of a single $\tau^- \rightarrow \mu^- \nu_\tau \bar{\nu}_\mu$ event in the detector module: (a) impact points of the detected photoelectrons on the detector surface; those from the tau are marked with solid points, with the ring image indicated by a dashed line. (b) The same event after pixellization of the detector surface (within a radius of 50 cm); the density of shading increases with increasing number of detected photoelectrons.

the rings on the detector surface being determined by the angle of the tracks, insensitive to their production point in the radiator, and is thus well adapted to identification of the tau decay kink.

Such events have been simulated, taking the tau and muon track parameters from a detailed simulation of quasielastic interactions of a neutrino beam with the CNGS energy spectrum [18]. In quasielastic events $\nu_\tau n \rightarrow \tau^- p$ the only other track is a proton, which is below threshold for producing Cherenkov light if it has momentum less than 1.2 GeV: this is the case for 85% of the simulated events. For this simple simulation, multiple scattering of the tracks was ignored, and photons generated along the track length in the radiator according to the distribution shown in Fig. 1(b), calculating their Cherenkov angle according to the dispersion curve in Fig. 1(a). A typical event is shown in Fig. 3(a), where the tau decay length was 1.5 mm and the kink between tau and muon was 100 mrad. The signature of such decays will thus be a densely populated ring from the muon, accompanied by an offset low-intensity ring from the tau. In the case of $\tau^- \rightarrow e^- \nu_\tau \bar{\nu}_e$ decays, the electron will shower in the $\text{C}_6\text{F}_{14}$, giving a more diffuse ring than for the muon, making the separation of the tau hits more difficult. For the single-prong hadronic decay (corresponding to about half of the tau decays) there is a high probability of the hadron escaping without nuclear interaction: for the radiator interaction length
Figure 4: Distributions from simulated tau neutrino interactions: (a) angular distributions of the tau (solid) and muon (dashed), (b) tau momentum, (c) number of detected photoelectrons from the tau, (d) significance of the difference between the tau hypothesis and the saturated Cherenkov angle, for the tau track.

of about 55 cm, a hadronic track of 25 cm length has 63% probability of not interacting; these events may therefore also be useful.

The angular distribution of the tau tracks relative to the incoming neutrino direction in the simulated events is shown as the solid line in Fig. 4(a); as can be seen it is strongly peaked in the forward direction, with a mean of only 40 mrad, whilst the distribution of the kink angle between the tau and muon tracks is broader (dashed in the figure) with a mean of 150 mrad. The momentum distribution of the taus is shown in Fig. 4(b): all are above threshold for generating Cherenkov light, which is 2.3 GeV for the tau in C₆F₁₄.

The distribution of the number of detected photoelectrons from the tau track is shown in Fig. 4(c). About 60% of the events have 6 or more detected hits, which should be sufficient to recognize the ring. However, the selection of tau events can use not only the signature of the offset low-intensity ring, but also the measurement of the average Cherenkov angle of the associated photons. For this, good resolution is required to positively identify the
tau by separating its ring radius from that expected for a saturated track (as would be the case for lighter particles: \( e, \mu \) or \( \pi \)), as well as to distinguish the photons from different tracks. A tau with the typical momentum of 20 GeV emits Cherenkov light at an angle which is 5 mrad less than a fully relativistic particle.

The Cherenkov angle resolution due to dispersion in the radiator has an RMS of 10 mrad per photoelectron, corresponding to 0.7 cm on the detector surface. A detector granularity of \( 2 \times 2 \text{ cm}^2 \) is therefore suitable, to avoid limiting the resolution. Because of its short decay length, there is no smearing due to emission-point uncertainty for photons from the tau. For longer tracks, such as the muon in Fig 3(a), there is noticeable effect from spherical aberration, leading to a tail of photons on the outside of the ring; this, however, tends to be on the side away from the tau ring, and so should not degrade the pattern recognition. The result of pixellization of the detector plane is shown for the same event in Fig. 3(b).

The determination of the production point of the tau can be achieved by localizing the muon track as it leaves the detector module, using a tracking detector. The Cherenkov ring of the muon gives a very precise measurement of its angle, and the integrated number of photoelectrons detected on the ring is proportional to the path length. The tau production point should be localized in this way to a precision in space of order 1 cm, more than adequate for the Cherenkov angle calculation.

The average Cherenkov angle is determined for all photons from the tau in each event, and compared to the value expected for a saturated ring. The significance of the separation, expressed as the number of sigma \( N_\sigma \) between the tau hypothesis and the saturated Cherenkov angle, is shown in Fig. 4(d). Of course, the tau momentum is not fully reconstructed; nevertheless, the measured muon momentum will provide a lower limit on the tau momentum, and for the typical muon momenta observed all light particle types would give a saturated ring. About half of the tau tracks have significant separation \( (N_\sigma > 2) \), with 30% having \( N_\sigma > 3 \). The significance could be increased by improving the resolution with a narrower bandwidth of photon energies, at the cost of reducing the total number of photoelectrons observed; the optimal cut will depend on the level of background that needs to be rejected. The performance will also be reduced somewhat due to confusion with overlapping rings from other tracks in the event. In particular, for the muon decays, a kink angle greater than about 40 mrad will be required to separate the tau and muon images; this occurs in about 80% of events. Detailed study of the loss due to pattern recognition awaits a more complete simulation of the events.

3 Possible implementation

To keep high detection efficiency it is advantageous to cover the detection surface of a module with a single detector. Since the mass of radiator that is imaged by a detector scales as the cube of the detector diameter, the largest possible detectors are desirable to limit the number required. A 1 m diameter hybrid photodiode (HPD) detector has been proposed for AQUA-RICH [11]. These devices combine the photocathode and focussing of
vacuum photodetectors with the spatial and energy resolution of silicon detectors. They have been the subject of an intense program of R&D for the RICH detectors of the LHCb experiment [19, 20], and one of the devices developed has 2048 channels in a 5'' diameter (127 mm) envelope [21]. These tubes are fabricated at CERN with a bialkali (K$_2$CsSb) photocathode. A recent test-beam image from one of them is shown in Fig. 5(a). Envelopes for a 10'' version of this tube have recently been manufactured, and a 20'' version is already foreseen (the photomultipliers used by Super-Kamiokande are also of 20'' diameter). Extrapolation to a 40'' (1 m) diameter tube appears feasible. With 2048 channels, the effective pixel size at the photocathode would be 2 × 2 cm$^2$, ideal for the present application. The excellent energy resolution makes photon counting straightforward in these tubes, as illustrated in Fig. 5(b).

With such an HPD as the photodetector, the layout of a module would be as shown in Fig. 2(b). Neighbouring modules would be connected so that their radiators fill a single volume. Modules could be stacked vertically, with hexagonal close packing, to make a wall. Each wall would then be followed by a tracking station, and this structure repeated as often as necessary to provide the detector mass required. Sixteen walls, each of 61 modules, would provide a kiloton mass, as illustrated in Fig 6(a). Interleaving of toroidal magnets would allow the muon momentum and charge to be determined. The first tracking station would act as a veto against charged particles entering the apparatus.

Note that Hamamatsu is advertising an HPD with GaAsP photocathode that achieves 45% quantum efficiency at 500 nm: such performance could double the number of detected photoelectrons from the tau.
Figure 6: Two possible layouts of detector modules to form a kiloton experiment: (a) using large HPDs for the photodetector, (b) covering the detection surface with many close-packed tubes.

from upstream, whilst the last station is separated by sufficient lever arm to provide a measurement of the track angle after the last magnet. The required number of magnet and tracking stations would clearly be a matter for detailed optimisation.

A more compact detector would be possible if a radiator of higher density was available. However, other possibilities that have been investigated such as lead glass, whilst being suitably dense, also have a much higher refractive index, so the volume imaged per detector is reduced (by Eq. 1). Furthermore they lack the low chromatic error and large photon bandwidth of C$_6$F$_{14}$. Nevertheless, a suitable glass may still be found.

If the use of individual detectors for each module is abandoned, then the module size could increase. The extreme case would be a large volume of radiator limited by the dimensions of the experimental hall: for example, a spherical mirror of radius 9 m with a radiator length of 3 m and an array of detectors covering the upstream surface. The photodetector coverage would be a little lower, due to the packing of the tubes, and the transparency of C$_6$F$_{14}$ over such a long radiator length would need to be studied. Also the large number of photons from a muon track would give strong constraints on the mirror quality, to avoid a tail of poorly reflected photons obscuring the tau signal. The
advantages are the significantly reduced number of channels required, and the possibility of using standard photodetectors. One such module would have a radiator mass of 240 t, so could replace a series of four walls of modules in the previous layout, as illustrated in Fig. 6(b). The optimal choice may lie somewhere between these two limits.

4 Conclusions

A novel concept for detection of tau neutrinos has been presented, through their charged-current interaction in C\textsubscript{6}F\textsubscript{14} liquid to give a tau lepton, that produces sufficient Cherenkov light for a ring image to be formed. In about half of the events in a simple simulation a positive identification of the tau can be achieved through the measurement of the average Cherenkov angle of the detected photons. The signature, for $\tau \rightarrow \mu$ decays, is of a densely populated ring from the muon, accompanied by an offset low intensity ring from the tau.

Investigation of the pattern recognition issues, including the effects of tracks from nuclear breakup in deep-inelastic interactions, will await a more detailed simulation of the experiment. Similarly, possible background sources would need to be addressed, both technological (from mirror imperfections, or backscattering from the silicon of the HPD) and from physics (such as the production of delta rays, and nuclear reinteraction). The purpose of this note is to gauge the interest in the detector concept, before embarking on such a programme.

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