Neutrino 2004: Concluding Talk

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We review the highlights of Neutrino 2004 and recall the main lessons from neutrinos in recent years that had a great impact on particle physics and cosmology.

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1. Introduction

I have chosen the formula "Concluding Talk" in the title of my contribution to Neutrino 2004. Indeed this is not a "Summary Talk": it is impossible to review in 30 minutes/10 pages the great variety of results and ideas and projects for the future that have been presented at this one-weeklong Conference. Also, I am not really competent on some areas, like, for example, detector technology, which was the subject of many impressive talks. It is not a "Conclusion" talk either: the subject of neutrinos is at present a gigantic work in progress and we are not at the end of a particular phase where a sharp line can easily be drawn. Rather, in my presentation I will list the new experimental results that most impressed me at this Conference, I will put in the general context of fundamental physics the great additions to our knowledge that in recent years were obtained from neutrinos, at present one of the most dynamic domains, and discuss their implications for particle physics and cosmology. I will mainly restrict references to only mentioning the talks given at this Conference where the different ideas, results and projects were presented and discussed.

2. New Data

By now there is convincing evidence for solar and atmospheric neutrino oscillations (while the LSND signal remains unconfirmed and is being investigated by MiniBoone [S. Brice]). The Δm^2 values and mixing angles are known with fair accuracy [S. Goswami]. A summary, taken from Ref. [1], of the results known before this conference is shown in Table 1. For the Δm^2 we have: $\Delta m_{atm}^2 \sim 2.5 \ 10^{-3} \ eV^2$ and $\Delta m_{sol}^2 \sim 8 \ 10^{-5} \ eV^2$. As for the mixing angles, two are large and one is small. The atmospheric angle θ_{23} is large, actually compatible with maximal but not necessarily so: at 3σ : $0.31 \lesssim \sin^2 \theta_{23} \lesssim 0.72$ with central value around 0.5. The solar angle θ_{12} is large, $\sin^2 \theta_{12} \sim 0.3$, but certainly not maximal (by more than 5σ). The third angle θ_{13} , strongly limited mainly by the CHOOZ experiment, has at present a 3σ upper limit given by about $\sin^2 \theta_{13} \lesssim 0.08$ (it moved up a bit recently).

A most interesting development at this Conference has been the release of the new results from the KamLAND experiment [G. Gratta], which has confirmed, using $\bar{\nu}_e$'s from many nuclear reactors, the oscillation interpretation of the solar neutrino deficit. KamLAND has a tremendous sensitivity to $\Delta m_{sol}^2 \equiv \Delta m_{12}^2$ while it does not constrain $\sin^2 \theta_{12}$ very much. The combined solar ν plus KamLAND 2-flavour analysis results are $\Delta m_{12}^2 \sim (8.2 + 0.6 - 0.5) \ 10^{-5} \ eV^2$ and $\sin^2 \theta_{12} \sim 0.29 \pm 0.04$ (see Fig. 1).

It is very remarkable that in the last few years, thanks to the SNO [J. Wilkerson] and KamLAND experiments, not only the solar neutrino interpretation in terms of oscillations has been confirmed, but the MSW-LA solution has been selected and the value of Δm_{12}^2 is now precisely determined, while it was previously ambiguous by several orders of magnitude (if one moved from one solution to another). It is also interesting that a first hint

| | lower limit (3σ) | best value | upper limit (3σ) |
|--|-------------------------|------------|-------------------------|
| $(\Delta m_{sun}^2)_{\rm LA} \ (10^{-5} \ {\rm eV}^2)$ | 5.4 | 6.9 | 9.5 |
| $\Delta m^2_{atm}~(10^{-3}~{\rm eV}^2)$ | 1.4 | 2.6 | 3.7 |
| $\sin^2 	heta_{12}$ | 0.23 | 0.30 | 0.39 |
| $\sin^2 	heta_{23}$ | 0.31 | 0.52 | 0.72 |
| $\sin^2 	heta_{13}$ | 0 | 0.006 | 0.054 |

Table 1 Square mass differences and mixing angles[1]

of the direct observation of the oscillation pattern is visible in the KamLAND "L"/E distribution (see Fig. 2), where the "L" is in quote because the distance of the different reactors is different and only an average distance can be defined.

For atmospheric neutrinos the main developments discussed at Neutrino 2004 were the results of the SuperKamiokande (SK) L/E analysis [E. Kearns] and the reported progress of the K2K experiment [T. Nakaya]. The SK L/E analysis leads to the indication of an oscillation dip seen at ~ 500Km/GeV in the L/E distribution (see Fig. 3), which is also a direct hint of the oscillation pattern but in this case for atmospheric neutrinos. The L/E analysis, which is a different way of looking at the SK data, leads to consistent values of Δm_{23}^2 and $\sin^2 \theta_{23}$ as from the ordinary analysis. However, a stronger lower bound on Δm_{23}^2 is obtained from the L/E analysis. The K2K experiment is an accelerator experiment aimed at a terrestrial confirmation of the atmospheric neutrino oscillations. It suffered an interruption due to the unfortunate incident that ended SK I in 2001. Now resumed, with $8.9 \ 10^{19}$ POT, K2K has confirmed atmospheric ν oscillations at 3.9σ : arising from combining the rate and the spectrum observations. From the rate of ν_{μ} disappearance ($N_{EXP} = 150.9 + 11.6 - 10.0$ is the number of events expected from no oscillations and $N_{OBS} = 108$ is the number of observed events) oscillations are indicated at 2.9σ and from the distortion of the E_{ν} spectrum at 2.5σ . The values of the fitted parameters from K2K are in perfect agreement with those obtained from atmospheric oscillations (central values: $\Delta m_{23}^2 = 2.73 \ 10^{-3} \ eV^2$ and maximal θ_{23}).

3. Neutrino Masses

Neutrino oscillations measure Δm^2 but do not provide information about the absolute neutrino spectrum and cannot distinguish between pure Dirac and Majorana neutrinos. The following experimental information on the absolute scale of neutrino masses is available. From the endpoint of tritium beta decay spectrum we have an absolute upper limit of 2.2 eV (at 95% C.L.) on the mass of " $\bar{\nu}_e$ " [K. Eitel], which, combined with the observed oscillation frequencies under the assumption of three CPT-invariant light neutrinos,





1.2×10⁻⁴

Figure 1. Allowed regions of neutrino oscillation parameters from KamLAND [G.Gratta]

represents also an upper bound on the masses of all active neutrinos. Complementary information on the sum of neutrino masses is also provided by the galaxy power spectrum combined with measurements of the cosmic microwave background anisotropies. According to the recent analysis of the WMAP collaboration [O. Lahav], $\sum_i |m_i| <$ $0.69~\mathrm{eV}$ (at 95% C.L.). More conservative analyses give $\sum_{i} |m_i| < 1 - 1.8$ eV, still much more restrictive than the laboratory bound. But, to some extent, the cosmological bound depends on a number of assumptions (or, in fashionable terms, priors). However, for 3 degenerate neutrinos of mass m, depending on our degree of confidence in the cosmological bound, we can be sure that $m \leq 0.23 - 0.3 - 0.6 \ eV$. The discovery of $0\nu\beta\beta$ decay would be very important because it would directly establish lepton number violation and the Majorana nature of ν 's, and provide direct information on the absolute scale of neutrino masses [J. Vergados, J. Suhonen, F. Avignone]. The present limit from $0\nu\beta\beta$ is [H.V. Klapdor-Kleingrothaus] $|m_{ee}| < 0.2$ eV or to be more conservative $|m_{ee}| < (0.3 \div 0.5)$ eV, where $m_{ee} = \sum U_{ei}^2 m_i$ in terms of the mixing matrix and the mass eigenvalues (see eq.(5). Possible evidence of a signal near the upper bound was discussed by Klapdor-Kleingrothaus.

Given that neutrino masses are certainly extremely small, it is really difficult from the theory point of view to avoid the conclusion that L conservation must be violated. In fact, in terms of lepton number violation the smallness of neutrino masses can be naturally explained as inversely proportional to the very large scale where L is violated, of order M_{GUT} or even M_{Pl} . In the seesaw mechanism [P. Binetruy] the resulting neutrino mass matrix reads:

$$m_{\nu} = m_D^T M^{-1} m_D \quad . \tag{1}$$

that is the light neutrino masses are quadratic in the Dirac masses (or a different parameter of the same order) and inversely proportional to the large Majorana mass. For $m_{\nu} \approx \sqrt{\Delta m_{atm}^2} \approx 0.05$ eV and $m_{\nu} \approx m_D^2/M$ with $m_D \approx v \approx 200 \ GeV$ we find $M \approx 10^{15} \ GeV$ which indeed is an impressive indication for M_{GUT} . Thus neutrino masses are a probe into the physics at M_{GUT} . By now GUT's are part of our culture in particle physics

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Figure 2. The L_0/E KamLAND spectrum data compared with the best fit oscillation curve and with the decay and decoherence models [G. Gratta]

 $L_0/E_{\overline{v}}$ (km/MeV)

and most of us believe that Grand Unification must be a feature of the final theory. But the very large value of M_{GUT} close to M_{Pl} poses the problem of the relation of m_W (or the weak scale) with M_{GUT} - M_{Pl} known as the hierarchy problem: the SM is unstable versus quantum fluctuations and new physics near the weak scale should be present to stabilize the theory or an enormous fine tuning would be required.

4. Neutrino Masses and New Physics Scenarios

So the hierarchy problem demands new physics to be very close (in particular the mechanism that quenches the top loop contribution to the Higgs mass). Actually, this new physics must be rather special, because it must be very close, yet its effects are not clearly visible (the "LEP Paradox"). Examples of proposed classes of solutions for the hierarchy problem are:

Supersymmetry. In the limit of exact bosonfermion symmetry the quadratic divergences of bosons cancel so that only log divergences re-

Figure 3. Ratio of the SuperKamiokande data to the MC events without neutrino oscillations (points) vs. L/E compared with the ν -oscillation expectation (solid) and those from the decay and decoherence models [E. Kearns]

main. However, exact SUSY is clearly unrealistic. For approximate SUSY, which is the basis for all practical models, Λ is replaced by the splitting of SUSY multiplets, $\Lambda \sim m_{SUSY} - m_{ord}$. In particular, the top loop is quenched by partial cancellation with s-top exchange.

Technicolor. The Higgs system is a condensate of new fermions. There is no fundamental scalar Higgs sector, hence no quadratic devergences associated to the μ^2 mass in the scalar potential. This mechanism needs a very strong binding force, $\Lambda_{TC} \sim 10^3 \Lambda_{QCD}$. It is difficult to arrange that such nearby strong force is not showing up in precision tests. Hence this class of models has been disfavoured by LEP, although some special class of models have been devised aposteriori, like walking TC, top-color assisted TC etc.

Large compactified extra dimensions. The idea is that M_{Pl} appears very large, or equivalently that gravity seems very weak, because we are fooled by hidden extra dimensions so that the real gravity scale is reduced down to $o(1 \ TeV)$. This possibility is very exciting in itself and it is really remarkable that it is compatible with experiment. Many different subclasses of models belong to this general framework.

"Little Higgs" models. In these models extra symmetries allow $m_h \neq 0$ only at two-loop level, so that Λ can be as large as $o(10 \ TeV)$ with the Higgs mass within present bounds (the top loop is quenched by exchange of heavy vectorlike new charge-2/3 quarks).

What is really unique to SUSY with respect to all other extensions of the SM listed above is that the MSSM or similar models are well defined and computable up to M_{Pl} and, moreover, are not only compatible but actually quantitatively supported by coupling unification and GUT's. Another great asset of SUSY GUT's is that proton decay is much slowed down with respect to the non SUSY case. While SUSY and GUT's go very well together, in all other frameworks that we have mentioned there is a nearby cut-off where the theory becomes non perturbative and there is no transparency up to the GUT scale. Also, the problem of adequately suppressing neutrino masses from contributions at the cutoff scale M through effective operators of the form $O_5 \sim (\nu H)^T \frac{\lambda}{M} (\nu H)$ is present in all the alternative scenarios. SUSY has an excellent dark matter candidate: the neutralino. In fact, we know by now that most of the (flat) Universe is not made up of atoms [M. Turner]: $\Omega_{tot} \sim 1$, $\Omega_{baryonic} \sim 0.044, \, \Omega_{matter} \sim 0.27, \, \text{where } \Omega \text{ is the}$ ratio of the density to the critical density. Most is Dark Matter (DM) and Dark Energy (DE). We also know that most of DM must be cold (non relativistic at freeze-out) and that significant fractions of hot DM are excluded. Neutrinos are hot DM (because they are ultrarelativistic at freezeout) and indeed are not much cosmo-relevant: $\Omega_{\nu} \lesssim 0.015$. Identification of DM is a task of enormous importance for both particle physics and cosmology. If really neutralinos are the main component of DM they will be discovered at the LHC and this will be a great service of particle physics to cosmology.

It is really remarkable that all we know about neutrino masses is well in harmony with the idea and the mass scale of GUT's. As a consequence

neutrino masses have added phenomenological support to this beautiful idea and to the models of physics beyond the Standard Model that are compatible with it. In particular, if we consider the main classes of new physics that are currently contemplated, like supersymmetry, technicolour, large extra dimensions at the TeV scale, little Higgs models etc, it is clear that the first one is the most directly related to GUT's. SUSY offers a well defined model computable up to the GUT scale and is actually supported by the quantitative success of coupling unification in SUSY GUT's. For the other examples quoted all contact with GUT's is lost or at least is much more remote. In this sense neutrino masses fit particularly well in the SUSY picture that sofar remains the standard way beyond the Standard Model.

5. Baryogenesis through leptogenesis

Another big plus that came out of neutrino physics is the elegant picture of baryogenesis (BG) through leptogenesis (LG) (after LEP has disfavoured BG at the weak scale). In the Universe we observe an apparent excess of baryons over antibaryons. It is appealing that one can explain the observed baryon asymmetry by dynamical evolution (BG) starting from an initial state of the Universe with zero baryon number. For BG one needs the three famous Sakharov conditions: B violation, CP violation and no thermal equilibrium. In the history of the Universe these necessary requirements can have occurred at different epochs. But the asymmetry generated by one epoch could be erased at following epochs if not protected by some dynamical reason. In principle these conditions could be verified in the SM at the electroweak phase transition. B is violated by instantons when kT is of the order of the weak scale (but B-L is conserved), CP is violated by the CKM phase and sufficiently marked out-ofequilibrium conditions could be realized during the electroweak phase transition. So the conditions for baryogenesis at the weak scale superficially appear to be present in the SM. However, a more quantitative analysis shows that baryogenesis is not possible in the SM because there is not enough CP violation and the phase transition is not sufficiently strong first order, unless $m_H < 80$ GeV, which is by now completely excluded by LEP. In SUSY extensions of the SM, in particular in the MSSM, there are additional sources of CP violation and the bound on m_H is modified by a sufficient amount by the presence of scalars with large couplings to the Higgs sector, typically the s-top. What is required is that $m_h \sim 80 - 110 \text{ GeV}$, a s-top not heavier than the top quark and, preferentially, a small $\tan \beta$. But also this possibility has by now become at best marginal with the results from LEP2. If BG at the weak scale is excluded by the data it can occur at or just below the GUT scale, after inflation. But only that part with |B-L| > 0 would survive and not be erased at the weak scale by instanton effects. Thus BG at $kT \sim 10^{10} - 10^{15}$ GeV needs B-L violation at some stage like for m_{ν} if neutrinos are Majorana particles. The two effects could be related if BG arises from LG then converted into BG by instantons. Recent results on neutrino masses are compatible with this elegant possibility [W. Buchmuller]. In particular the bound was derived on light neutrino masses $m_i \lesssim 0.1$ eV. This bound can be somewhat relaxed only for degenerate neutrinos but still remains compatible with the results from ν oscillations. Thus the case of BG through LG has been boosted by the recent results on neutrinos.

6. The Vacuum Energy Mystery

Finally, we stress the importance of the cosmological constant or vacuum energy problem [M. Turner]. The exciting recent results on cosmological parameters, culminating with the precise WMAP measurements, have shown that vacuum energy accounts for about 2/3 of the critical density: $\Omega_{\Lambda} \sim 0.65$, Translated into familiar units this means for the energy density $\rho_{\Lambda} \sim (2 \ 10^{-3} \ eV)^4$ or $(0.1 \ mm)^{-4}$. It is really interesting (and not at all understood) that $\rho_{\Lambda}^{1/4} \sim \Lambda_{EW}^2/M_{Pl}$ (close to the range of neutrino masses). It is well known that in field theory we expect $\rho_{\Lambda} \sim \Lambda_{cutoff}^4$. If the cut off is set at M_{Pl} or even at 0(1 TeV) there would an enormous mismatch. In exact SUSY $\rho_{\Lambda} = 0$, but SUSY is broken and in presence of breaking $\rho_{\Lambda}^{1/4}$ is in general not smaller than the typical SUSY multiplet splitting. Another closely related problem is "why now?": the time evolution of the matter or radiation density is quite rapid, while the density for a cosmological constant term would be flat. If so, them how comes that precisely now the two density sources are comparable? This suggests that the vacuum energy is not a cosmological constant term, buth rather the vacuum expectation value of some field (quintessence) and that the "why now?" problem is solved by some dynamical mechanism.

Clearly the cosmological constant problem poses a big question mark on the relevance of naturalness as a criterion also for the hierarchy problem: how we can trust that we need new physics close to the weak scale out of naturalness if we have no idea for the solution of the much more serious naturalness problem posed by the cosmological constant? The common answer is that the hierarchy problem is formulated within a well defined field theory context while the cosmological constant problem makes only sense within a theory of quantum gravity, that there could be modification of gravity at the sub-eV scale, that the vacuum energy could flow in extra dimensions or in different Universes and so on. At the other extreme is the possibility that naturalness is misleading. Weinberg has pointed out [2] that the observed order of magnitude of Λ can be successfully reproduced as the one necessary to allow galaxy formation in the Universe. In a scenario where new Universes are continuously produced we might be living in a very special one (largely fine-tuned) but the only one to allow the development of an observer. One might then argue that the same could in principle be true also for the Higgs sector. Recently it was suggested [3] to abandon the no-fine-tuning assumption for the electro-weak theory, but require correct coupling unification, presence of dark matter with weak couplings and a single scale of evolution from the EW to the GUT scale. A "split SUSY" model arises as a solution with a fine-tuned light Higgs and all SUSY particles heavy except for gauginos, higgsinos and neutralinos, protected by chiral symmetry. In the same spirit also a two scale non-SUSY GUT (like SO(10, for example) could work, with axions as cold dark matter. In conclusion, it is clear that naturalness is normally a good heuristic principle in physics but one cannot prove its necessity in general.

7. The ν -Mixing Matrix

If we take maximal s_{23} and keep only linear terms in $u = s_{13}e^{i\varphi}$, from experiment we find the following structure of the U_{fi} ($f = e, \mu, \tau, i =$ 1,2,3) mixing matrix, apart from sign convention redefinitions:

$$U_{fi} = \begin{pmatrix} c_{12} & s_{12} & u \\ -(s_{12} + c_{12}u^*)/\sqrt{2} & (c_{12} - s_{12}u^*)/\sqrt{2} & 1/\sqrt{2} \\ (s_{12} - c_{12}u^*)/\sqrt{2} & -(c_{12} + s_{12}u^*)/\sqrt{2} & 1/\sqrt{2} \end{pmatrix},$$
(2)

Experimentally for the absolute values of the entries we approximately have:

$$U_{fi} = \begin{pmatrix} 0.84 & 0.54 & < 0.25 \\ 0.44 & 0.56 & 0.71 \\ 0.32 & 0.63 & 0.71 \end{pmatrix} , \qquad (3)$$

Note that θ_{12} is close to $\pi/6$ (for $s_{12} = 1/\sqrt{3}$ and u = 0 we have the so-called tri-bimaximal mixing pattern, with the entries in the second column all equal to $1/\sqrt{3}$ in absolute value). Given the observed frequencies and the notation $\Delta m_{sun}^2 \equiv |\Delta m_{12}^2|$, $\Delta m_{atm}^2 \equiv |\Delta m_{23}^2|$ with $\Delta m_{12}^2 = |m_2|^2 - |m_1|^2 > 0$ and $\Delta m_{23}^2 = m_3^2 - |m_2|^2$, there are three possible patterns of mass eigenvalues:

Degenerate:
$$|m_1| \sim |m_2| \sim |m_3| \gg |m_i - m_j|$$

Inverted hierarchy: $|m_1| \sim |m_2| \gg |m_3|$
Normal hierarchy: $|m_3| \gg |m_{2,1}|$

$$(4)$$

Models based on all these patterns have been proposed and studied and all are in fact viable at present [F. Feruglio].

The detection of neutrino-less double beta decay would offer a way to possibly disintangle the 3 cases. The quantity which is bound by experiments is the 11 entry of the ν mass matrix, which in general, from $m_{\nu} = U^* m_{diag} U^{\dagger}$, is given by : $|m_{ee}| = |(1 - s_{13}^2) (m_1 c_{12}^2 + m_2 s_{12}^2) + m_3 e^{2i\phi} s_{13}^2|$, Starting from this general formula it is simple to derive the following bounds for degenerate, inverse hierarchy or normal hierarchy mass patterns,.

- a) Degenerate case. If |m| is the common mass and we take $s_{13} = 0$, which is a safe approximation in this case, because $|m_3|$ cannot compensate for the smallness of s_{13} , we have $m_{ee} \sim |m| (c_{12}^2 \pm s_{12}^2)$. Here the phase ambiguity has been reduced to a sign ambiguity which is sufficient for deriving bounds. So, depending on the sign we have $m_{ee} = |m|$ or $m_{ee} = |m| \cos 2\theta_{12}$. We conclude that in this case m_{ee} could be as large as the present experimental limit but should be at least of order $O(\sqrt{\Delta m_{atm}^2}) \sim O(10^{-2} \text{ eV})$ unless the solar angle is practically maximal, in which case the minus sign option can be arbitrarily small. But the experimental $2-\sigma$ range of the solar angle does not favour a cancellation by more than a factor of 3.
- b) Inverse hierarchy case. In this case the same approximate formula $m_{ee} = |m|(c_{12}^2 \pm s_{12}^2)$ holds because m_3 is small and s_{13} can be neglected. The difference is that here we know that $|m| \approx \sqrt{\Delta m_{atm}^2}$ so that $|m_{ee}| < \sqrt{\Delta m_{atm}^2} \sim 0.05$ eV. At the same time, since a full cancellation between the two contributions cannot take place, we expect $|m_{ee}| > 0.01$ eV.
- c) Normal hierarchy case. Here we cannot in general neglect the m_3 term. However in this case $|m_{ee}| \sim |\sqrt{\Delta m_{sun}^2} s_{12}^2 \pm \sqrt{\Delta m_{atm}^2} s_{13}^2|$ and we have the bound $|m_{ee}| < a$ few 10^{-3} eV.

Recently evidence for $0\nu\beta\beta$ was claimed [H.V. Klapdor-Kleingrothaus] at the 4.2- σ level corresponding to $|m_{ee}| \sim (0.2 \div 0.6)$ eV ($(0.1 \div 0.9)$ eV in a more conservative estimate of the involved nuclear matrix elements). If confirmed this would rule out cases b) and c) and point to case a) or to models with more than 3 neutrinos.

After KamLAND, SNO and WMAP not too (5)much hierarchy is measured for neutrino masses:

 $r = \Delta m_{sol}^2 / \Delta m_{atm}^2 \sim 1/35$. Precisely at 3σ : 0.018 $\leq r \leq 0.053$. Thus, for a hierarchical spectrum, $m_2/m_3 \sim \sqrt{r} \sim 0.2$, which is comparable to the Cabibbo angle $\lambda_C \sim 0.22$ or $\sqrt{m_\mu/m_\tau} \sim$ 0.24. This suggests that the same hierarchy parameters are at work for quark, charged lepton and neutrino mass matrices. This in turn suggests that, in absence of some special dynamic reason, we do not expect a quantity like θ_{13} to be too small. Note that sofar something like $\sin \theta_{13} \sim 1/2 \sin \theta_{12}$ is not excluded at present.

Pending the solution of the existing experimental ambiguities a variety of theoretical models of neutrino masses and mixings are still conceivable. Among 3-neutrino models the normal hierarchy option appears to us as the most straightforward and flexible framework. In particular the large atmospheric mixing can arise from lopsided matrices. Then the observed frequencies and the large solar angle can also be obtained without fine tuning in models where the 23 subdeterminant is automatically suppressed.

The fact that some neutrino mixing angles are large and even nearly maximal, while surprising at the start, was eventually found to be well compatible with a unified picture of quark and lepton masses within GUTs. The symmetry group at M_{GUT} could be either (SUSY) SU(5) or SO(10) or a larger group. For example, models based on anarchy, semianarchy, inverted hierarchy or normal hierarchy can all be naturally implemented by simple assignments of $U(1)_{\rm F}$ horizontal charges in a semiquantitative unified description of all quark and lepton masses in SUSY $SU(5) \times U(1)_F$. Actually, in this context, if one adopts a statistical criterium, hierarchical models appear to be preferred over anarchy and among them normal hierarchy appears the most likely [F. Feruglio]. Note that in almost all of the existing models of neutrino mixings the atmospheric angle is large but not maximal. If it experimentally turned out that indeed θ_{23} is maximal with good accuracy then very special classes of models would be selected.



Figure 4. Expected sensitivity to $\sin^2 \theta_{13}$ of future experiments (courtesy of M. Lindner)

8. Future Perspective

The goals of future experiments on neutrino masses and mixings that have been discussed in detail at this Conference are:

- a) Confirm or reject LSND. This is in progress by MiniBoone [S. Brice] which is taking data and will release its first results in 2005.
- b) Measure θ_{13} (in preparation: MINOS [M. Thompson], reactors [L. Oberauer], JPARC [Y. Hayato]....). In Fig. 4 the potential reach of different future experiments is shown (courtesy of M. Lindner).
- c) Detect ν_{τ} in $\nu_{\mu} \leftrightarrow \nu_{\tau}$ (in preparation: OPERA [D. Autiero], ICARUS [A. Bueno])
- d) How close to maximal is θ_{23} ?
- e) Determine the sign of Δm_{23}^2 to distinguish between normal or inverse hierarchy.
- f) Go after CP violation in the neutrino sector (the last two items are for long baseline experiments and ν factories [A. Blondel, A. Tonazzo, T. Kobayashi, M. Mezzetto]).

g) Improve the sensitivity to $0\nu\beta\beta$ (CUORE [E. Fiorini], GENIUS [H.V. Klapdor-Kleingrothaus] ,.... [F. Avignone]).

To this list we can add related matters like

- h) Studies of cosmic neutrinos [K. Mannheim] (Amanda [K. Woschnagg], ANTARES [G. Anton], Auger [E. Zas], Baikal [Zh. Dhzilkibaev], EUSO [S. Bottai], Icecube [O. Botner], NEMO [P. Piattelli], Nestor [S.E. Tsamarias]....).
- i) Lepton flavour violating processes ($\mu \rightarrow e\gamma,...$) [M. Aoki, C. Savoy], lepton moments [H. Wong] etc.
- l) Proton decay [C. K. Jung, L. Sulak].

It is clear that there is plenty of work for decades. I find that, beyond the immediate future, while Japan has a well defined roadmap (JPARC is on its way, funding has been allocated and there is planned neutrino physics for 2009), in Europe and the US there are many ambitious ideas, schemes, sites that are proposed and discussed, in particular at this Conference, but no convergence is in sight and, most important, no funding sofar. I really hope that this situation will soon improve. However, it must be kept in mind that all projects for 2010 and after must be compared with the results that, by then, will presumably start coming out from Japan.

Last, not least, as the last speaker, in behalf of all the participants, I would like to thank the Organizers for this perfect Conference. The College de France is a great, comfortable, ideally located facility and Paris is one of the most attractive cities in the world, so that all of us have spent here a beautiful and most productive week.

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