



Neutrino Physics with Long Baselines and a Large Mass Iron Calorimeter

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BNL

May 27

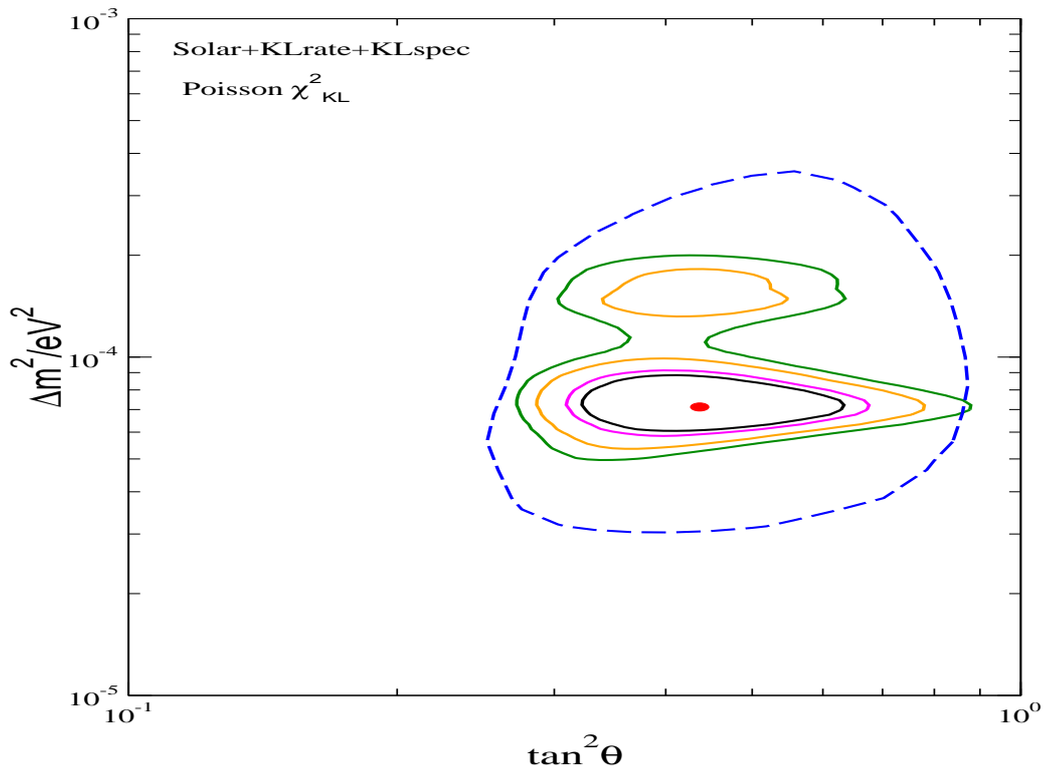
(with Anindya Datta)

2002: The Year of the Solar Neutrino

– April 20 : Direct Evidence of ν_e flavour conversion from the **SNO** NC data

–December 6: Evidence in favour of the LMA solution to the solar neutrino problem from **KamLAND**

All Solar Expts + KamLAND



- Splits the allowed region into **two zones** at 99% C.L. **low-LMA (LMA1)** and **high-LMA (LMA2)**

A. Bandyopadhyay et al. hep-ph/0212146

Neutrinos: Present Status and Future Goals

- Remarkable results from experiments in the last 3-4 years, notably SuperK, SNO, CHOOZ and KamLAND have clarified the situation in an essential way
- Deficits and Anomalies of the past in solar and atmospheric neutrinos have now been firmed up into evidence for neutrino oscillation and mass
- Significant handle on some important mass and mixing parameters related to $\nu_\mu \rightarrow \nu_\tau$ and $\nu_e \rightarrow \nu_\mu$ oscillations

• **Approximate best-fit values/bounds gleaned from experiment so far:**

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$$\Delta m_{21}^2 \sim 7 \times 10^{-5} eV^2$$

•

$$\sin^2 2\theta_{21} \sim 0.8$$

→ **from solar neutrino and KamLAND data** •

$$\Delta m_{32}^2 \sim 3 \times 10^{-3} eV^2$$

•

$$\sin^2 2\theta_{23} \sim 1$$

→ **from atmospheric neutrino data**

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$$\sin^2 2\theta_{13} \leq 0.1$$

→ **from CHOOZ results**

- Importantly, the results have defined and clarified much more sharply than before the future goals for our community

These are:

- Improve **precision** on parameters we already know
- Conclusively prove that atmospheric oscillations occur by observing an **L/E dependence** in the event rate
- Measure θ_{13}
- Determine the **sign of Δm_{32}^2**
- Search for **CP violation** in the lepton sector;
Is δ_{CP} non-zero?

- Broadly speaking, the goal over the next 1-2 decades will be the precise measurement of the elements of the full 3×3 lepton mixing matrix and the pattern/hierarchy of the neutrino masses

Some Physics Aspects related to the measurement of neutrino parameters

- For long baselines, one can neglect oscillations driven by Δm_{21}^2 as a first approximation. This leads to the following simplified expressions in vacuum

$$P(\nu_e \rightarrow \nu_\mu) = \sin^2 \theta_{23} \sin^2 2\theta_{13} \sin^2(1.267 \Delta m_{32}^2 L/E_\nu)$$

$$P(\nu_e \rightarrow \nu_\tau) = \cos^2 \theta_{23} \sin^2 2\theta_{13} \sin^2(1.267 \Delta m_{32}^2 L/E_\nu)$$

$$P(\nu_\mu \rightarrow \nu_\tau) = \cos^4 \theta_{13} \sin^2 2\theta_{23} \sin^2(1.267 \Delta m_{32}^2 L/E_\nu)$$

- We thus note the following:
 - The importance of θ_{13}
 - Vacuum oscillations cannot determine the sign of Δm_{32}^2 — matter effects are required
 - Mode with ν_μ/ν_e in the initial/final state required

- In the simplified scenario of constant mixing, one can write :

$$P(\nu_e \rightarrow \nu_\mu) = s_{23}^2 \sin^2 2\theta_{13}^m \sin^2 \Delta_{32}^m, \quad (4)$$

where

$$\sin^2 2\theta_{13}^m = \frac{\sin^2 2\theta_{13}}{\left(\frac{A}{\Delta m_{32}^2} - \cos 2\theta_{13}\right)^2 + \sin^2 2\theta_{13}} \quad (5)$$

and

$$\Delta_{32}^m = \frac{1.27 \Delta m_{32}^2 (\text{eV}^2) L (\text{km})}{E_\nu (\text{GeV})} \sqrt{\left(\frac{A}{\Delta m_{32}^2} - \cos 2\theta_{13}\right)^2} \quad (6)$$

and A is the matter amplitude:

$$A = 2\sqrt{2} G_F Y_e \rho E_\nu = 1.52 \times 10^{-4} \text{ eV}^2 Y_e \rho (\text{g/cm}^3) E_\nu (\text{GeV}) \quad (7)$$

- Again, we note the following:

- For anti-neutrino oscillations, A changes sign
 - $P_{\nu_e \rightarrow \nu_\mu}$ is enhanced and $P_{\bar{\nu}_e \rightarrow \bar{\nu}_\mu}$ suppressed
- Comparison of these two rates provides a way to determine the sign of Δm_{32}^2
- Similarly, CP violation can be searched for using these rates

- Such comparisons need a detector which can discriminate the sign of the charged lepton

- A Magnetized Large Mass Iron Calorimeter is being seriously considered in India and feasibility studies are underway for the **Indian Neutrino Observatory (INO)**

(<http://www.imsc.ernet.in/ino>)

What are the Characteristics and Physics Capabilities of such a Detector

- **Characteristics:**

- Magnetized Iron (50 -100 kT) with RPC or glass spark chambers
- Excellent muon track and charge identification, with 5% energy resolution
- E_{th} 1-2 GeV possible
- Backgrounds due to pion and kaon decays can be greatly reduced by kinematic cuts
- **Superior L/E range** as high density contains many HE events

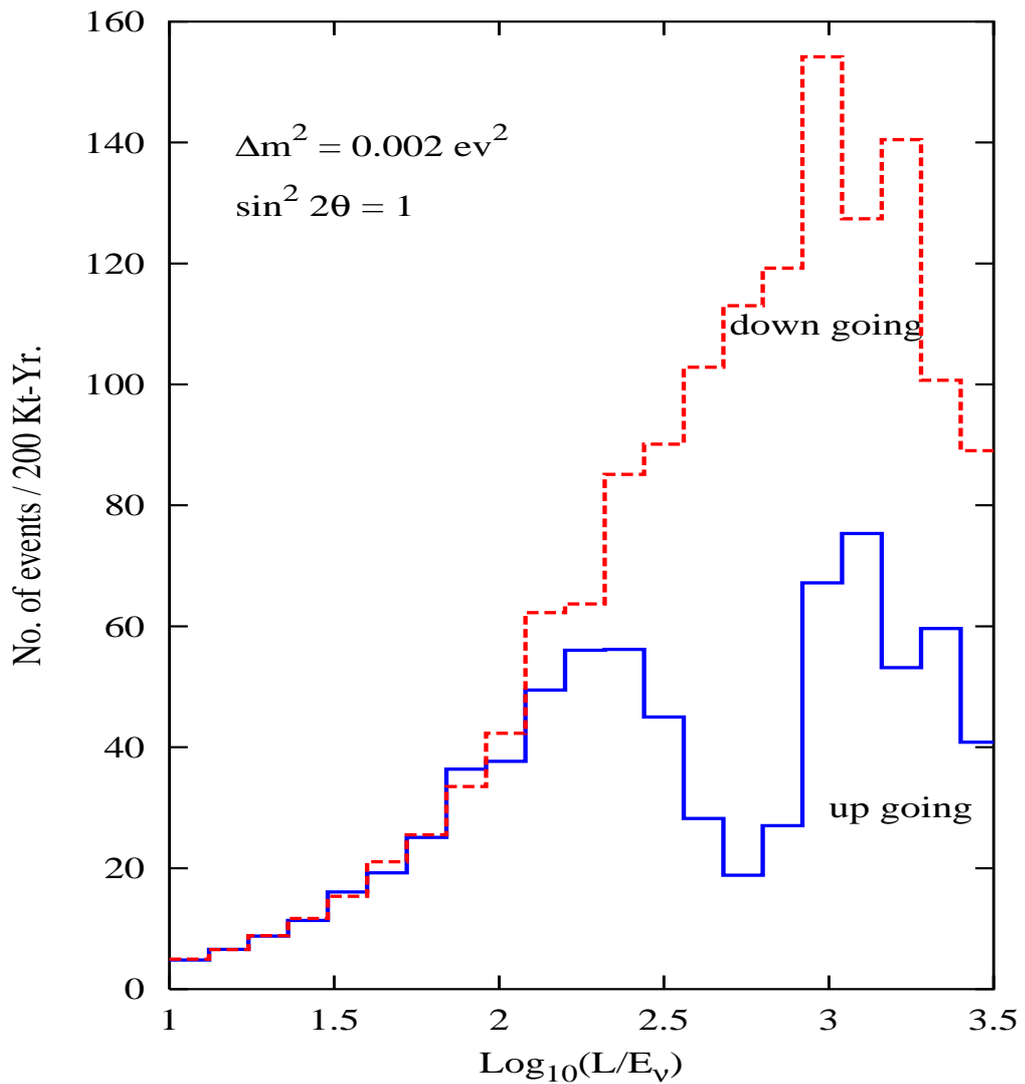
- **Physics Capabilities:**

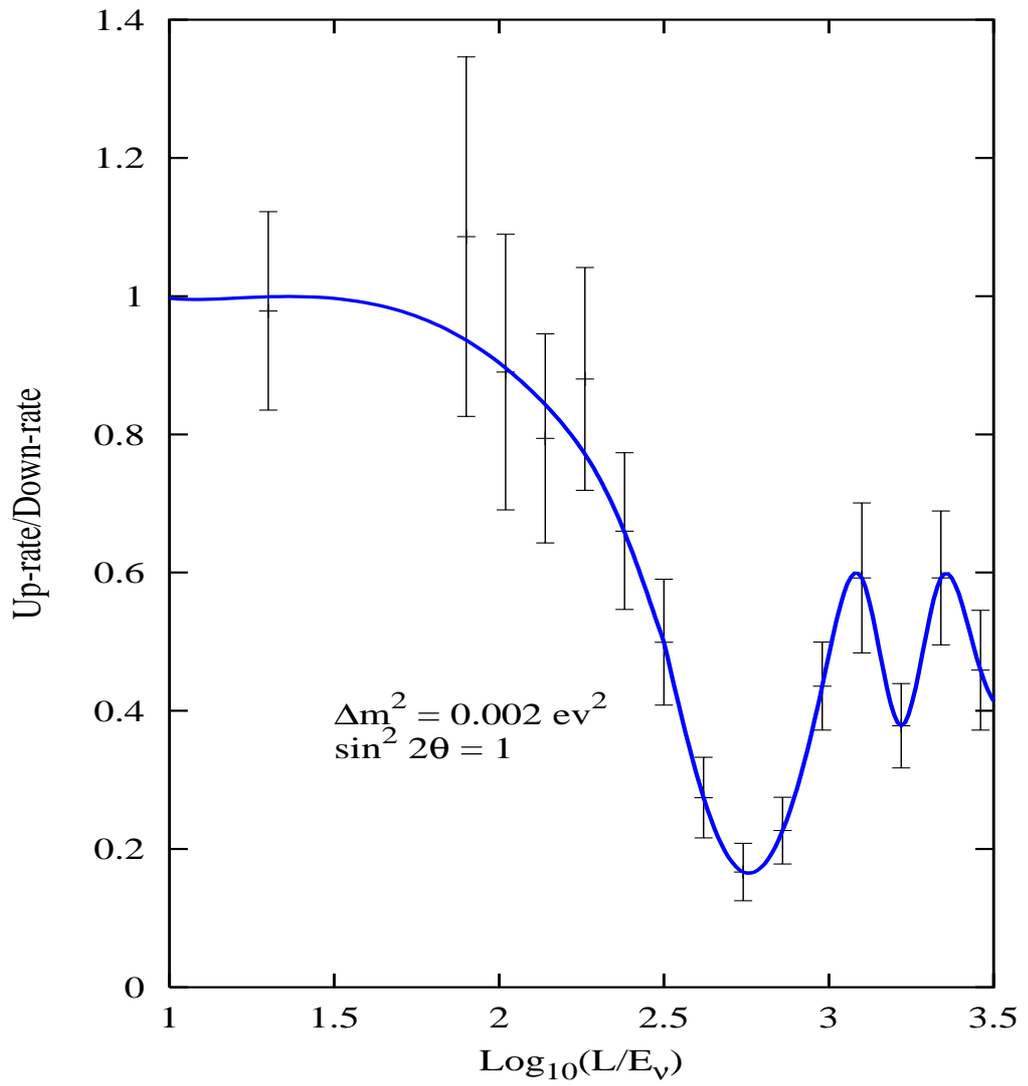
- **Atmospheric Neutrinos**

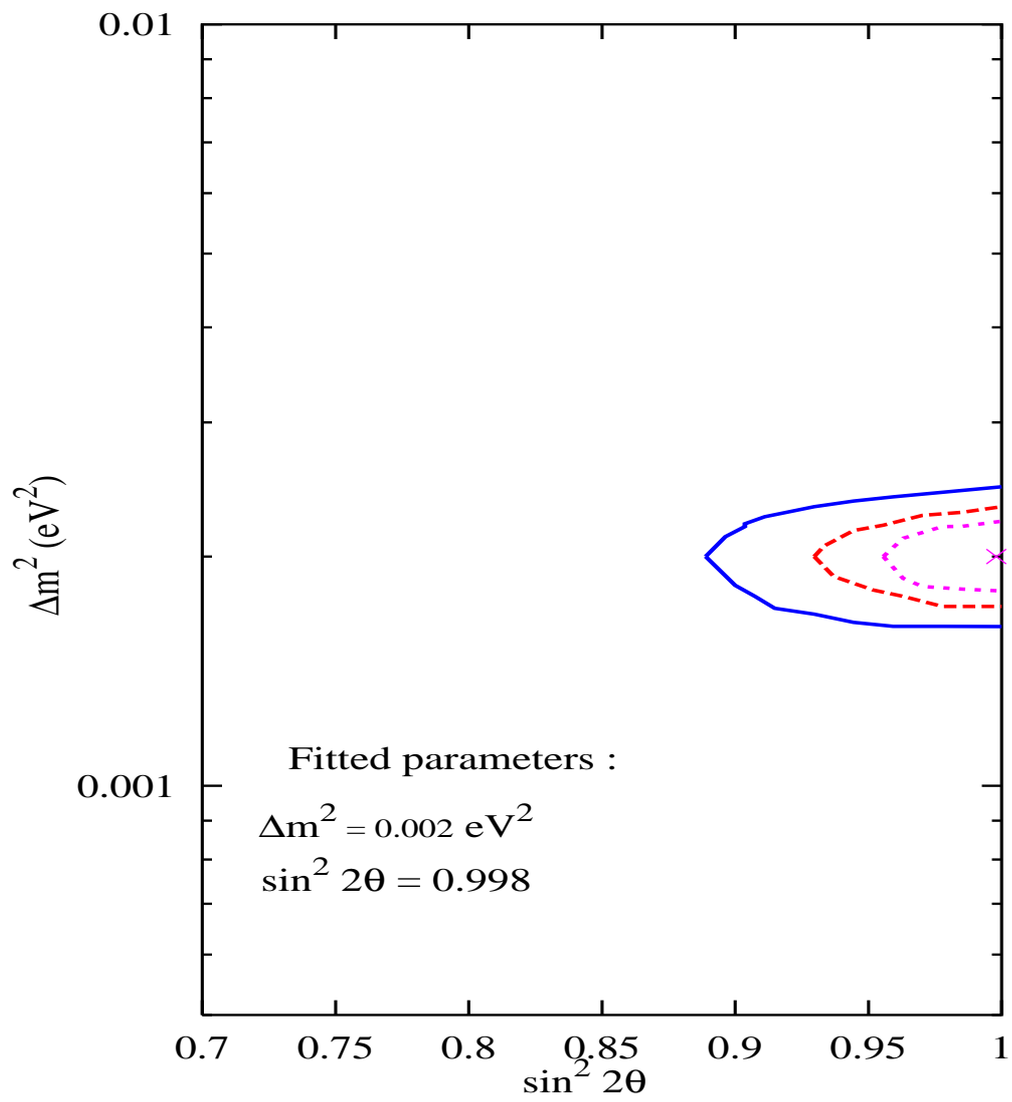
- **Detection of HE Cosmic-Ray Muons in the PeV range**

- **As an end detector for a Neutrino factory**

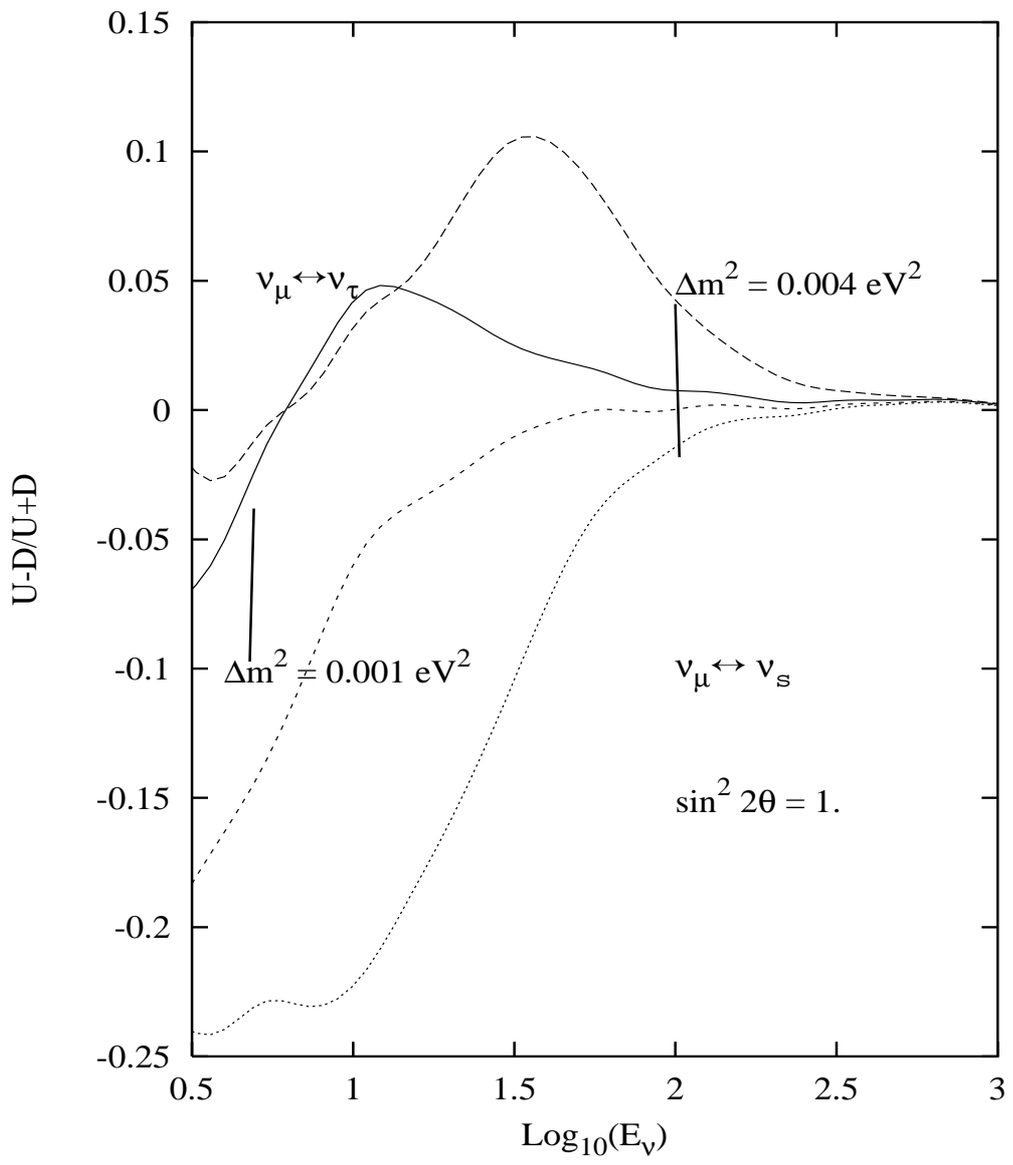
- **Atmospheric Neutrinos: Clean detection of L/E dependance of event rate, providing unambiguous signature of oscillations**







- Discriminating between $\nu_\mu \rightarrow \nu_\tau$ and $\nu_\mu \rightarrow \nu_s$
 - Upgoing ν_μ oscillating to ν_τ will have CC interactions leading to the τ decaying via a muon-less channel 80% of the time
 - Upgoing ν_μ oscillating to ν_s will have neither CC nor NC interactions – The muonless decays are read to be NC events by a Fe Detector
 - UP/DOWN rates of muonless events differ in the 2 cases



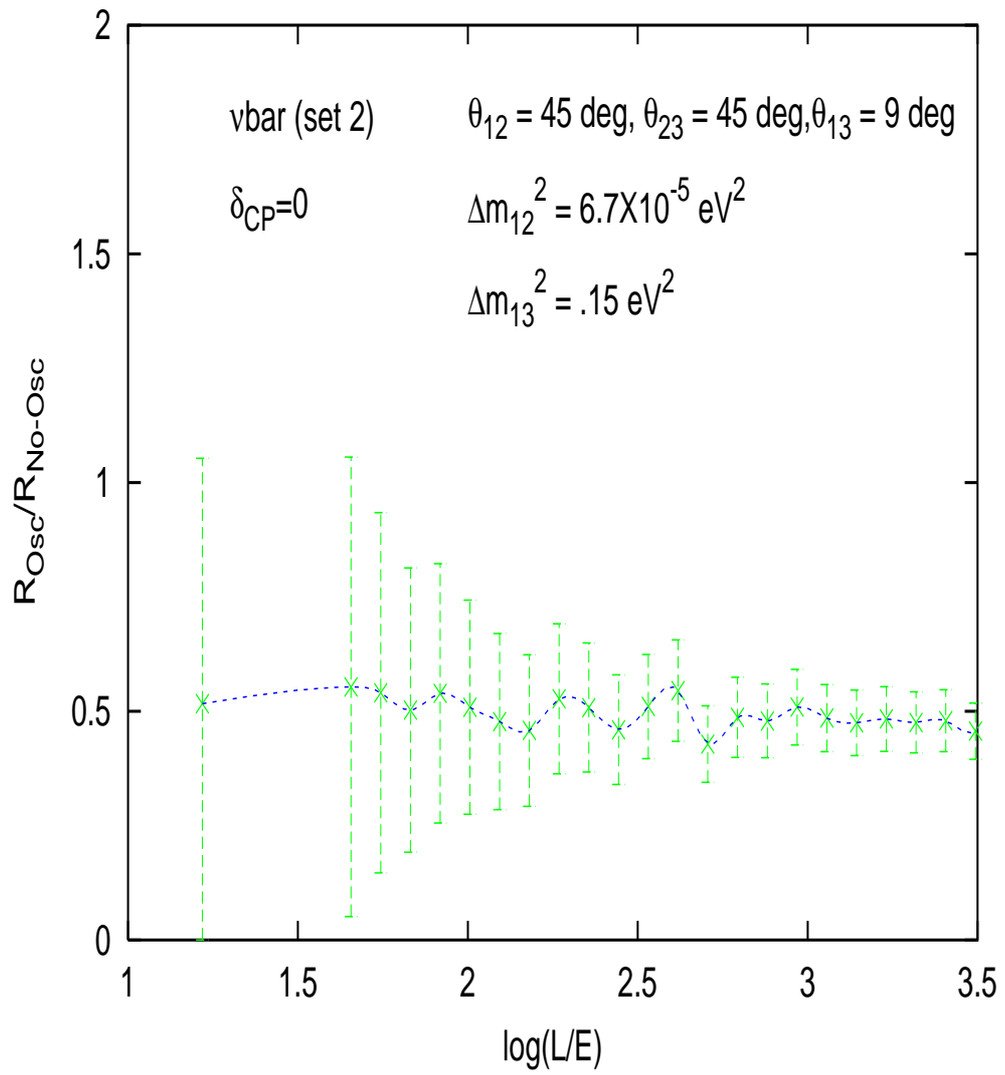
CPT Violation Tests with A Fe Calorimeter

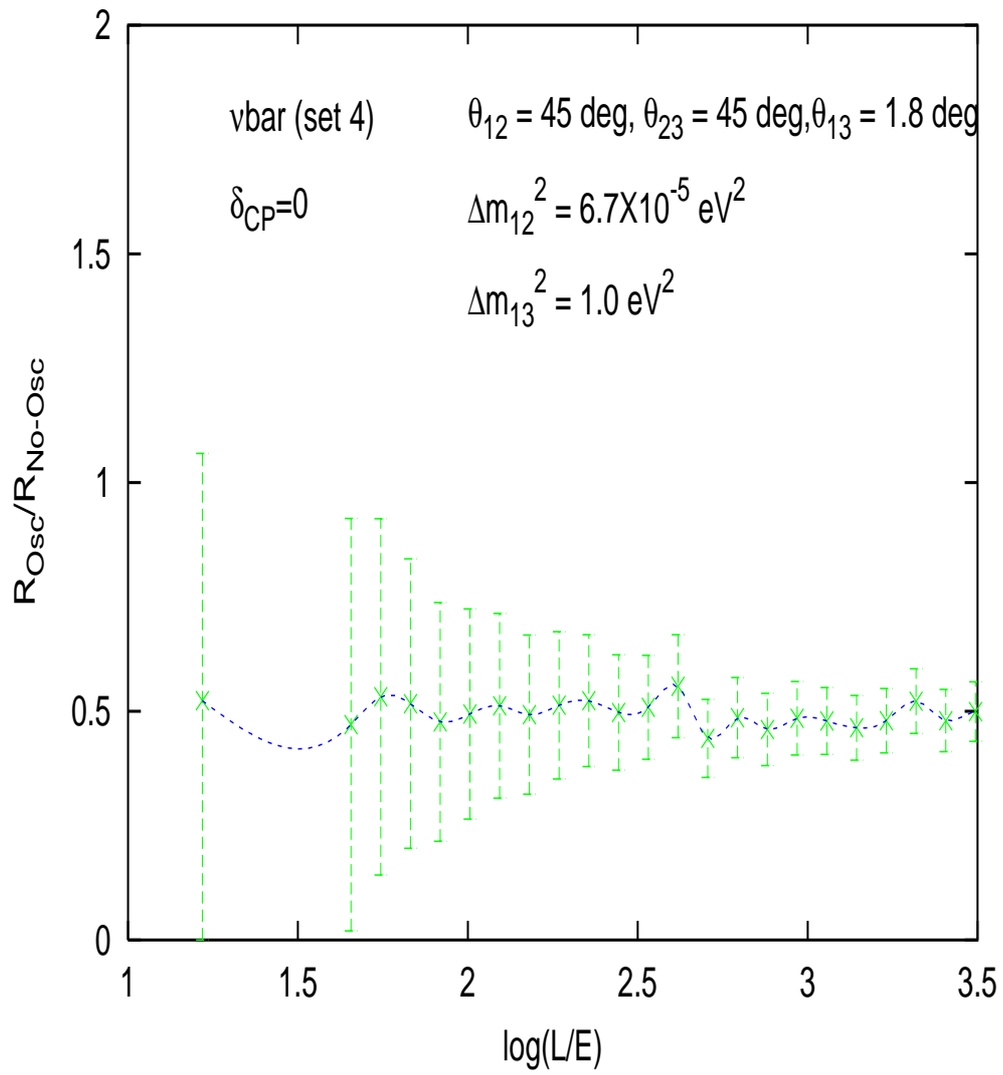
- There is mounting evidence against sterile neutrinos both from solar and atmospheric experiments.
- If light sterile neutrinos do not exist, and LSND is correct and confirmed by MiniBoone, the totality of neutrino data can perhaps only be explained by **CPT violation** in the neutrino sector
- In this scenario, mass splittings in the anti-neutrino sector are not necessarily the same as those in the neutrino sector
- Experiments like KamLand and LSND thus correspond to anti-neutrino sector mass-splittings

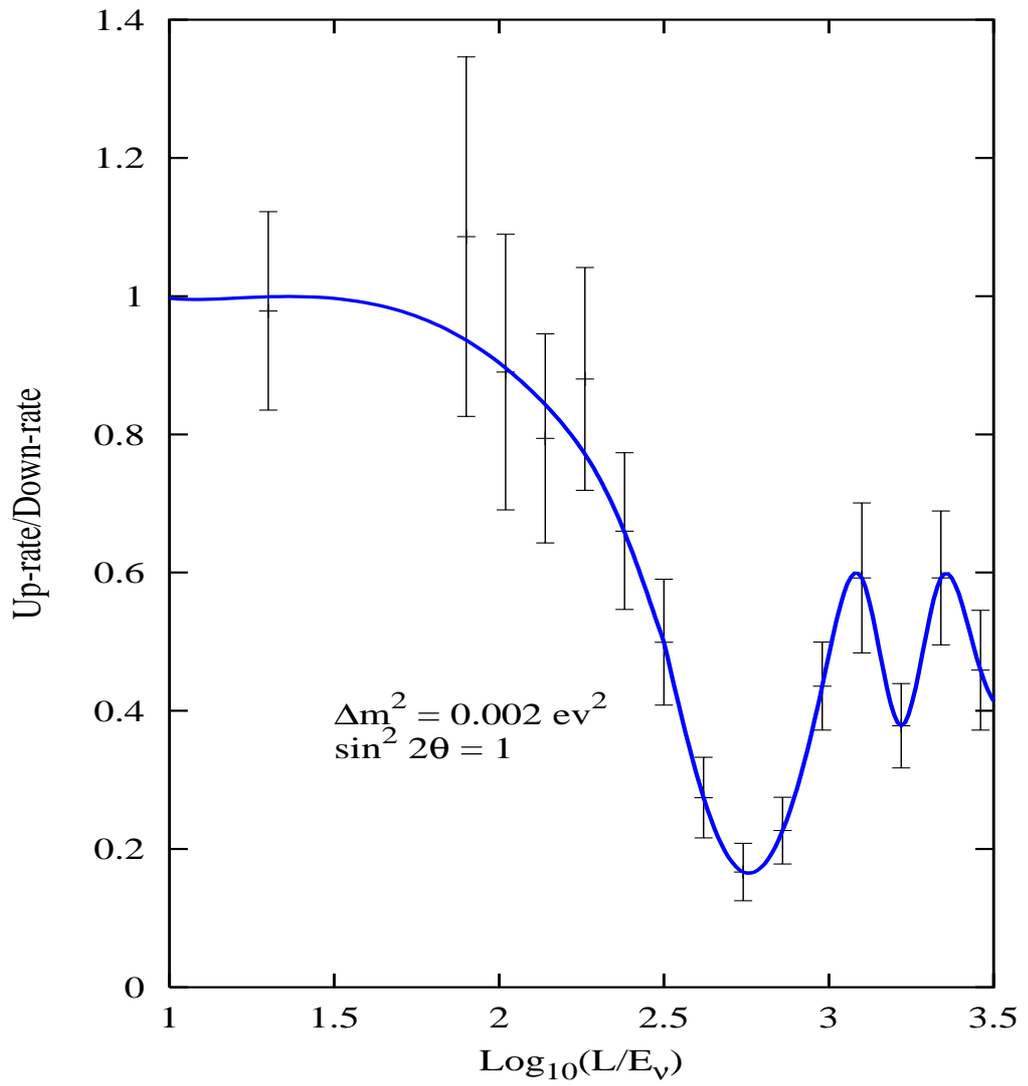
There are thus six mixing angles and 4 mass splittings in toto

G. Barenboim et al. hep-ph/0212116

–This hypothesis can be very easily verified in a Fe detector sensitive to muon charge







Physics with A Fe Calorimeter and a Neutrino Factory Beam

- Reach and measure of $\sin^2 2\theta_{13}$
- The sign of Δm_{32}^2
- Determining if CP violation is present in the leptonic sector

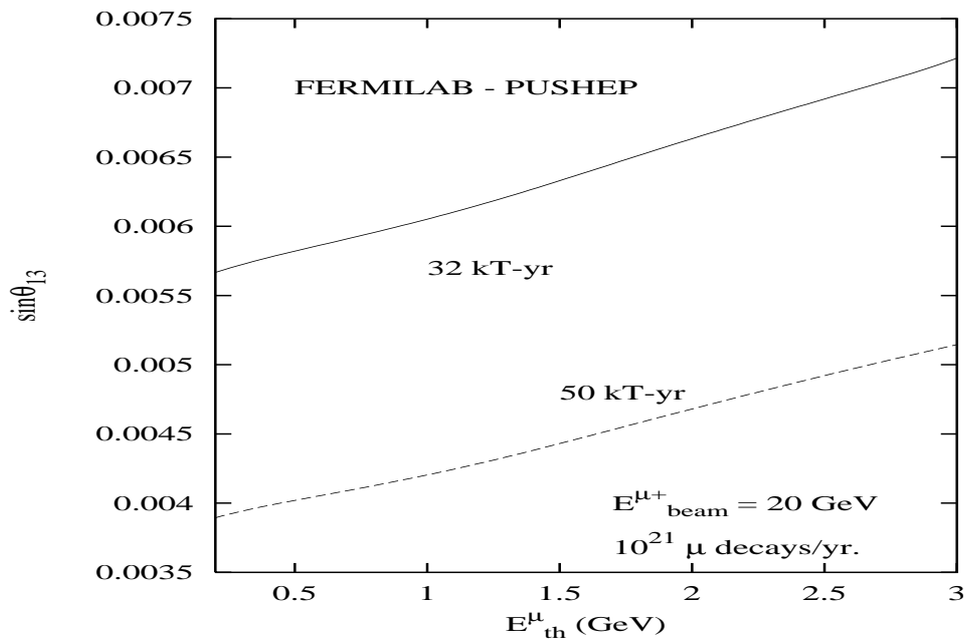
Calculations performed assume the following:

- Muon energy resolution within 5%
- Muon detection threshold is 2 GeV
- All measurements involve wrong sign muon detection, thus backgrounds are low
- Backgrounds due to decays of charm, pions and kaons taken into account
- p_T^2 cut invoked to reduce backgrounds
- Matter effects incorporated using full PREM model
- Present best fit values from solar/atmospheric data used

- 100% charge id capability assumed
- Two different locations, **RAMAM** in NE India and **PUSHEP** in South India considered.

- Reach of $\sin^2 2\theta_{13}$

- The reach is defined as the value required to collect 10 signal events for a given kT-yr exposure

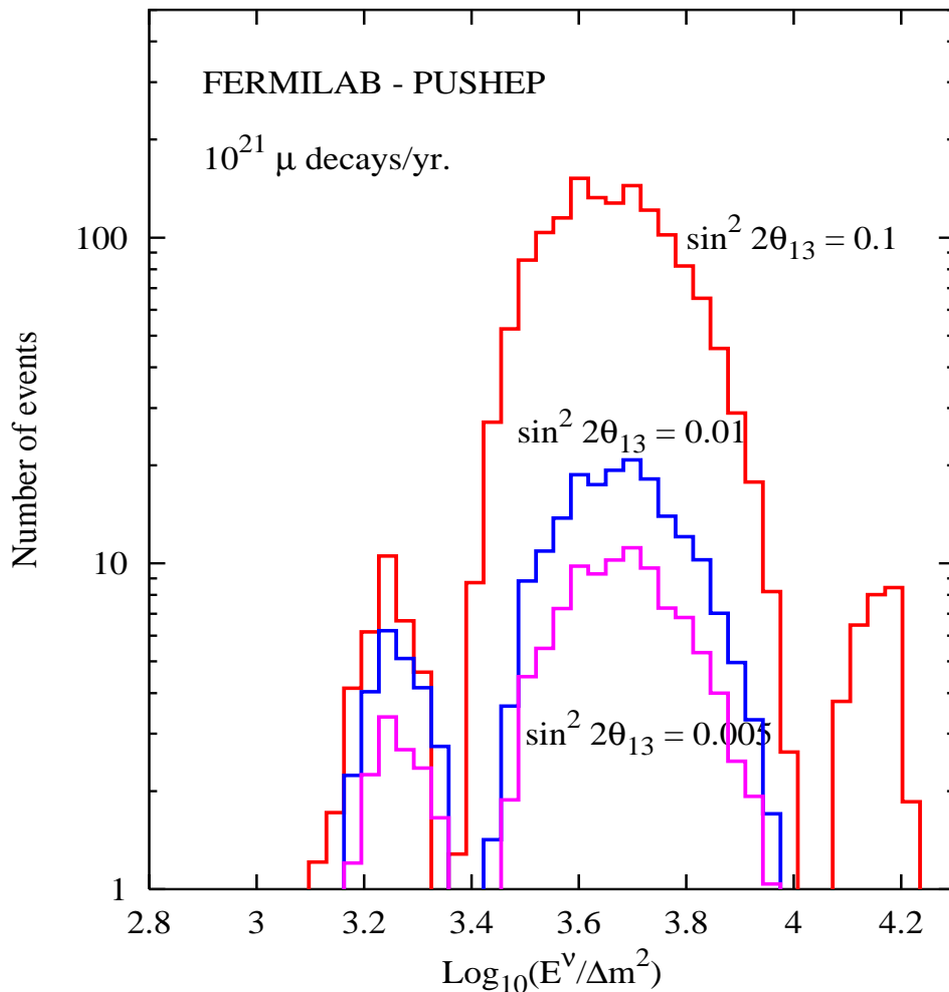


- Fermilab-Pushep baseline is 11296 km

- CHOOZ bound is $\sin^2 2\theta_{13} < 0.1$

- Reach is $\sin^2 2\theta_{13} = 8.8 \times 10^{-5}$ for 50 kT-yr exposure and 2×10^{-4} for 32 kT-yr

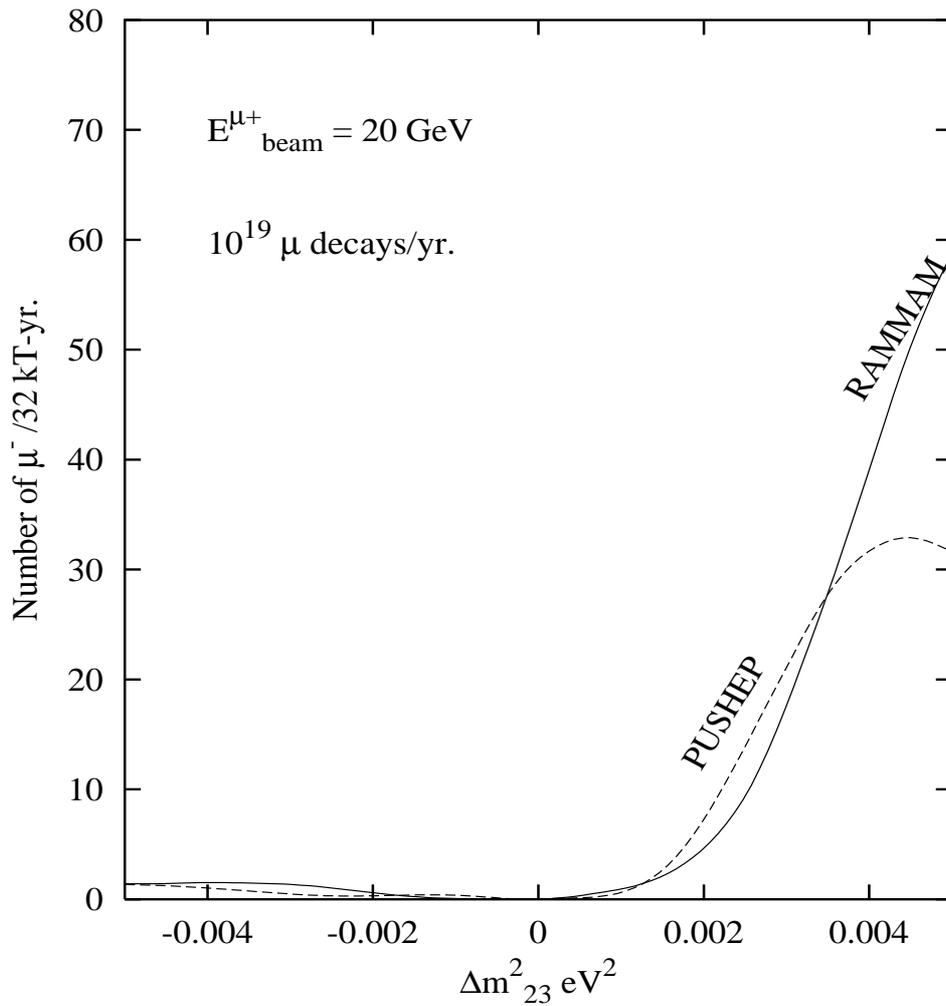
- Obtaining a measure of θ_{13}
- Wrong sign muon rate sensitive to $\sin^2 2\theta_{13}$
- Matter effects important for long baselines



- Note event rate peaks nicely in 10-20 Gev range for currently favoured values of Δm_{32}^2

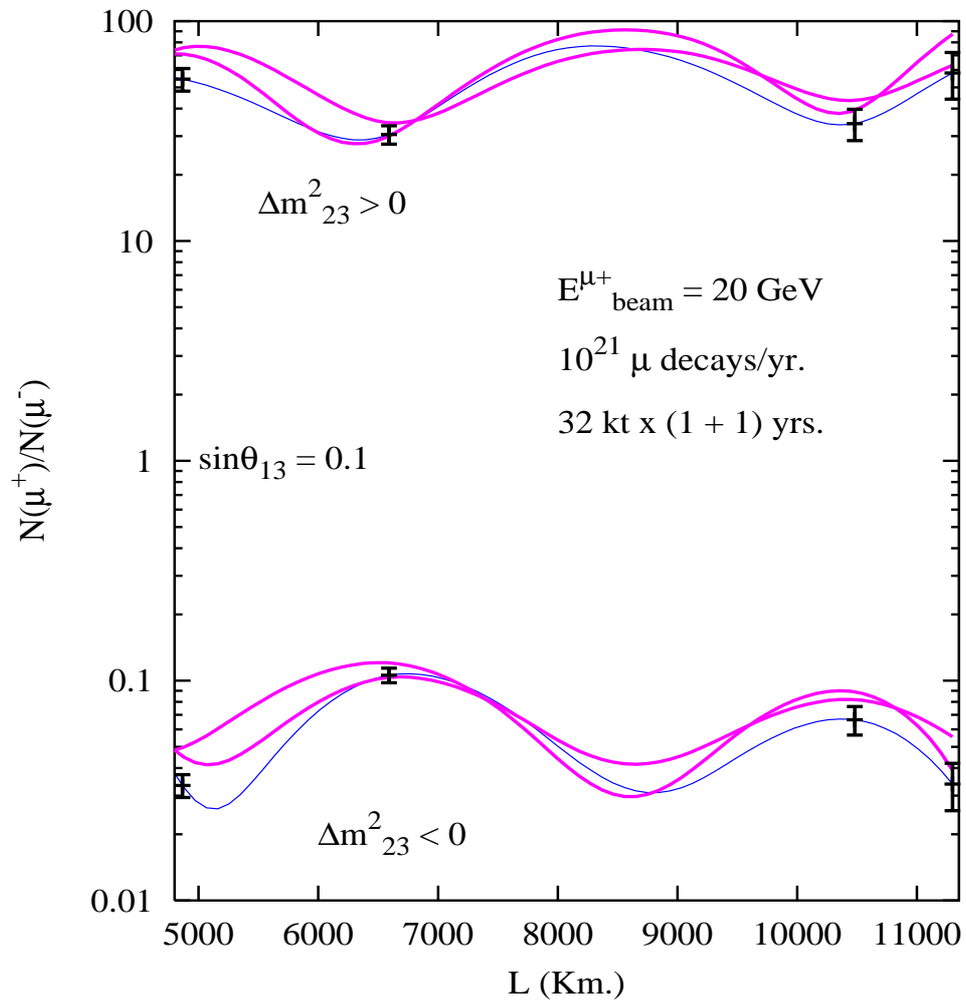
Sign of Δm_{32}^2

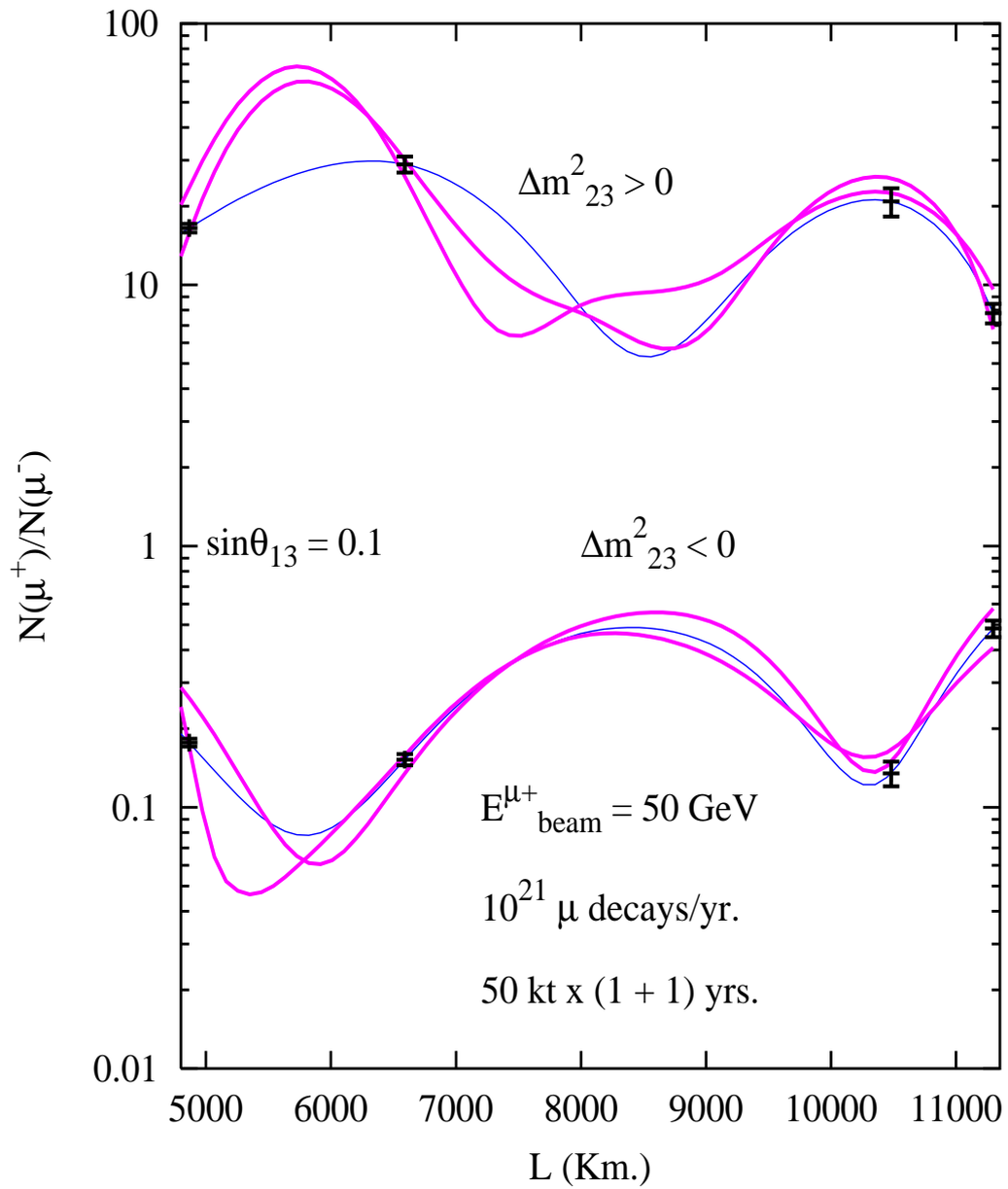
- For anti-neutrino oscillations, A changes sign
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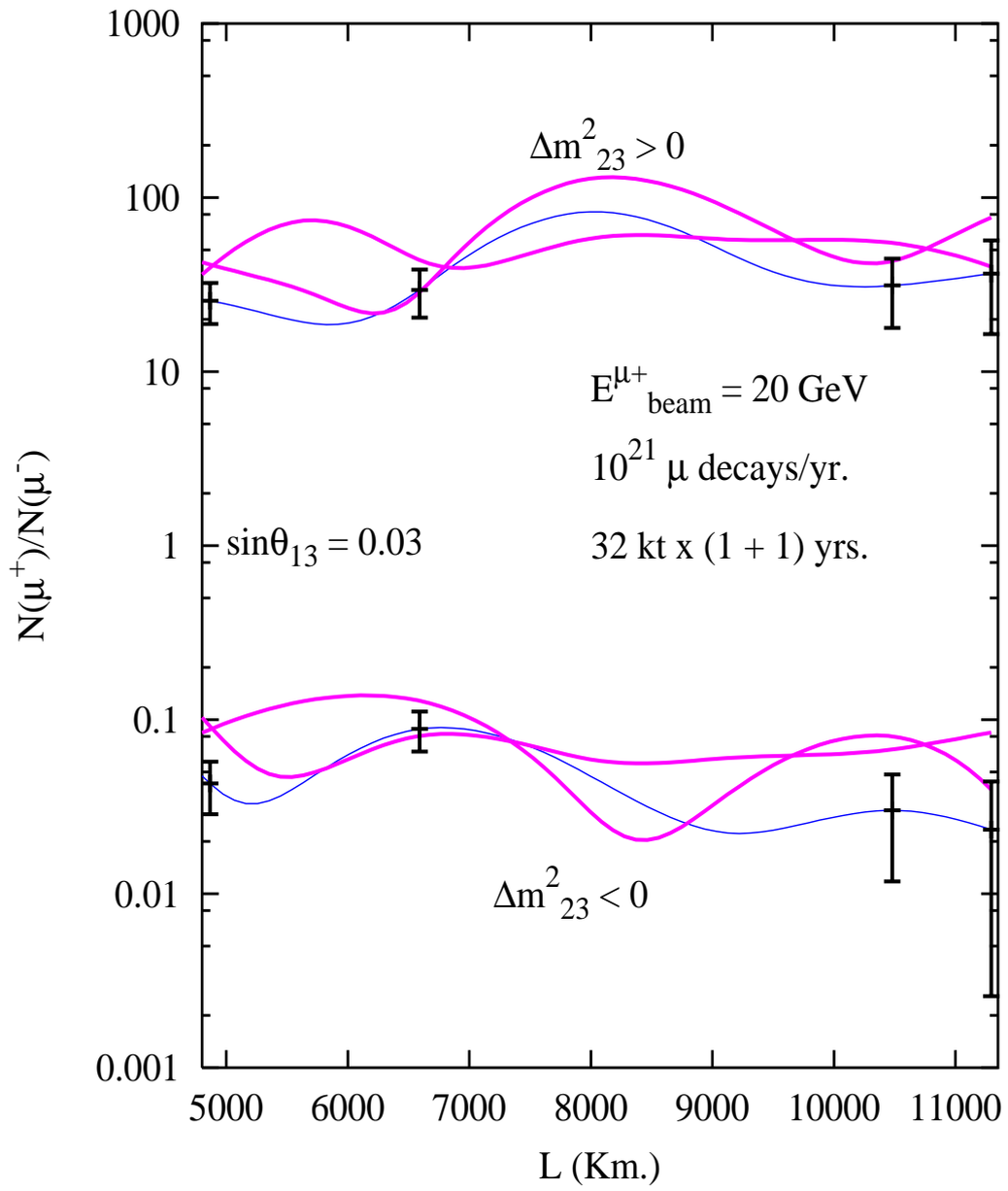


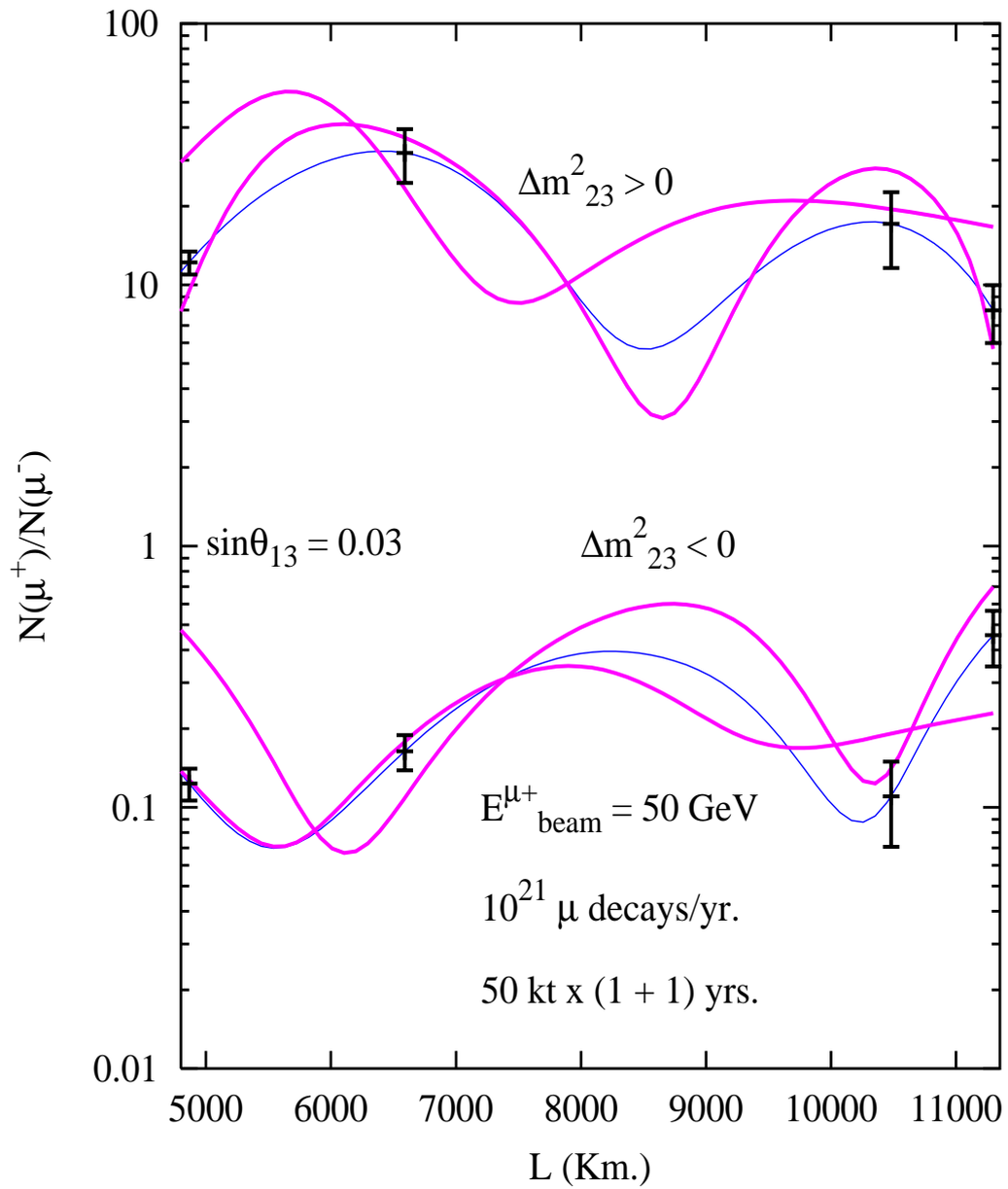
Presence of CP violation in the Lepton sector

- Matter CP effects usually difficult to disentangle from those due to presence of non-zero CP phase in mixing matrix
- Rates for particles and their CP conjugates depend sensitively on θ_{13} , E, baseline, Δm_{21}^2 and δ_{CP}
- Equal-time runs with μ^+ and μ^- required, with measurement of wrong sign muon rate in each case









CONCLUSIONS

Substantial and germane physics program possible with Large mass Iron Calorimeter

Atmospheric, UHE, Nu Factory Neutrino Detection with 100% Charge id for muons

Many major goals of next 1-2 decades addressed by such a detector

INO collaboration set up for such a detector in India, funding outlook positive

Geotechnical site studies, Detector R/D , Physics Simulation studies in progress, proposal submission by end 2003

International Feedback, participation and collaboration sought

www.imsc.ernet.in/~ino