

Neutrino oscillations and non-standard neutrino-matter interactions (NSI)



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- A. Friedland, C.L. & M. Maltoni, PRD 70:111301, 2004 (atmospheric n.),
- A. Friedland, C.L. & Carlos Pena-Garay, Phys.Lett.B594:347, 2004 (solar n.)
- A. Friedland, C.L., to appear soon

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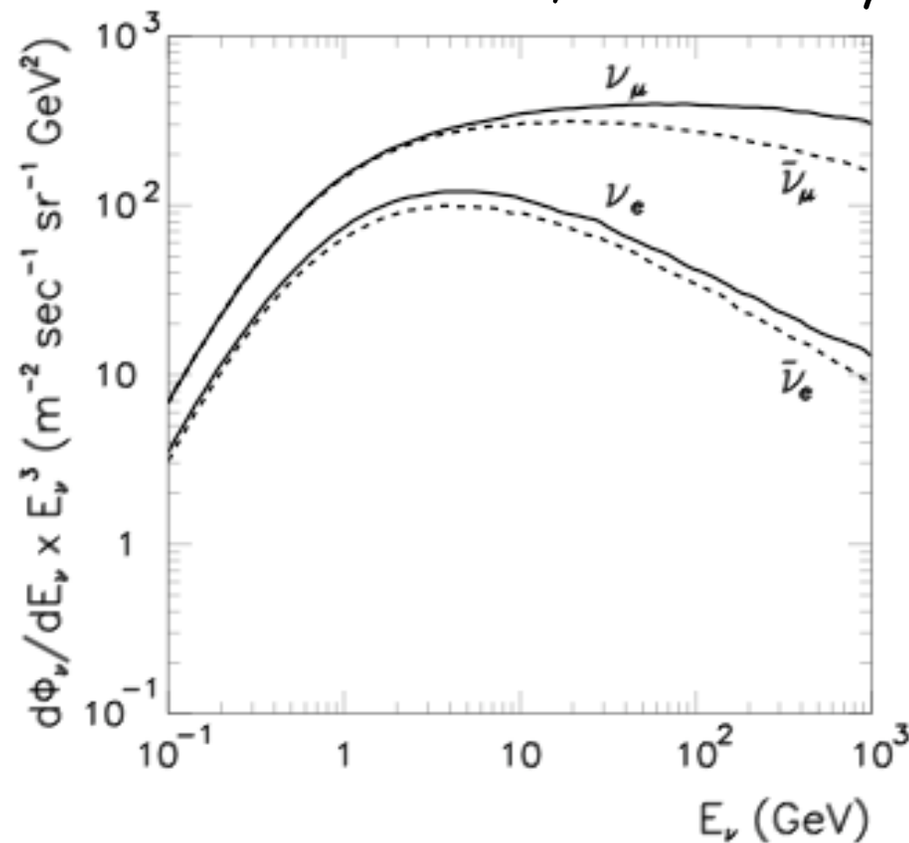
- # Neutrino oscillations and matter effects
- # Non standard interactions (NSI)?
- # Testing NSI with oscillation experiments
 - Atmospheric neutrinos

Neutrino oscillations and matter effects



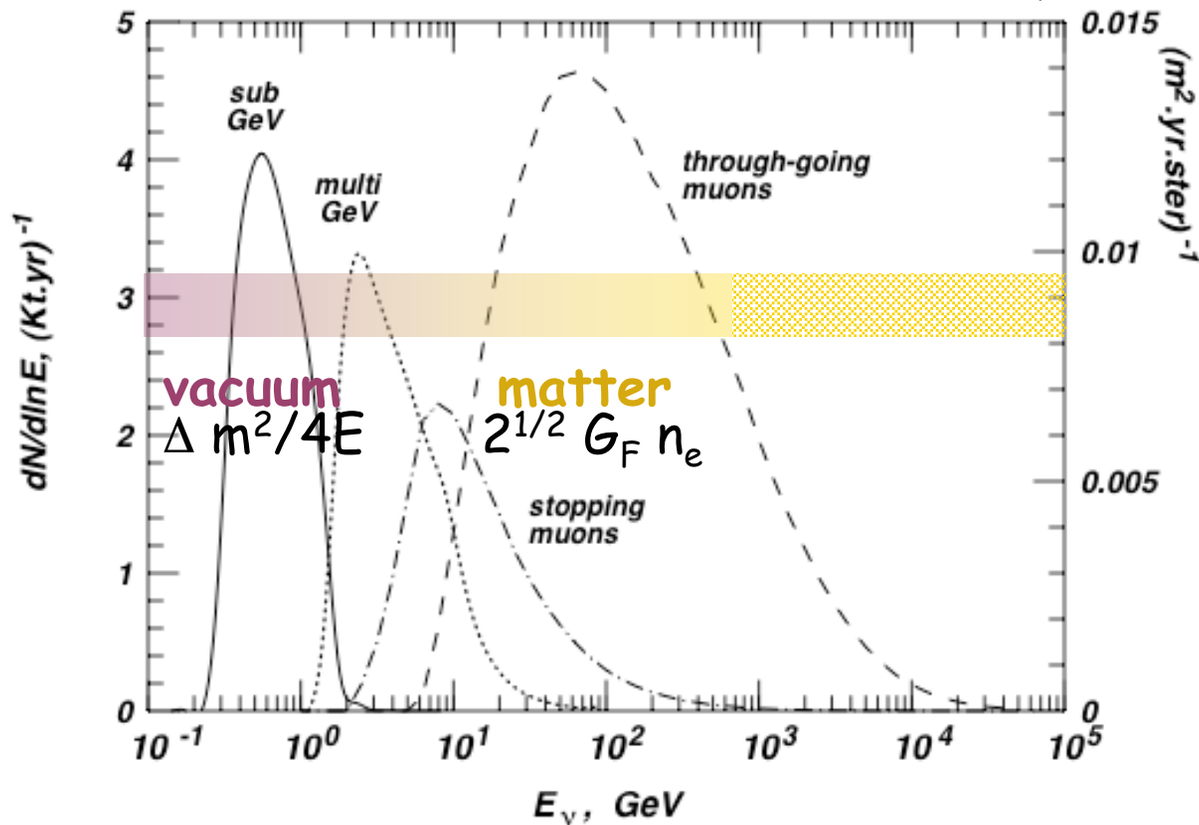
Atmospheric neutrinos as probes of neutrino interactions

From: M.C. Gonzalez Garcia and
Y. Nir, Rev.Mod.Phys.75:345-402,2003



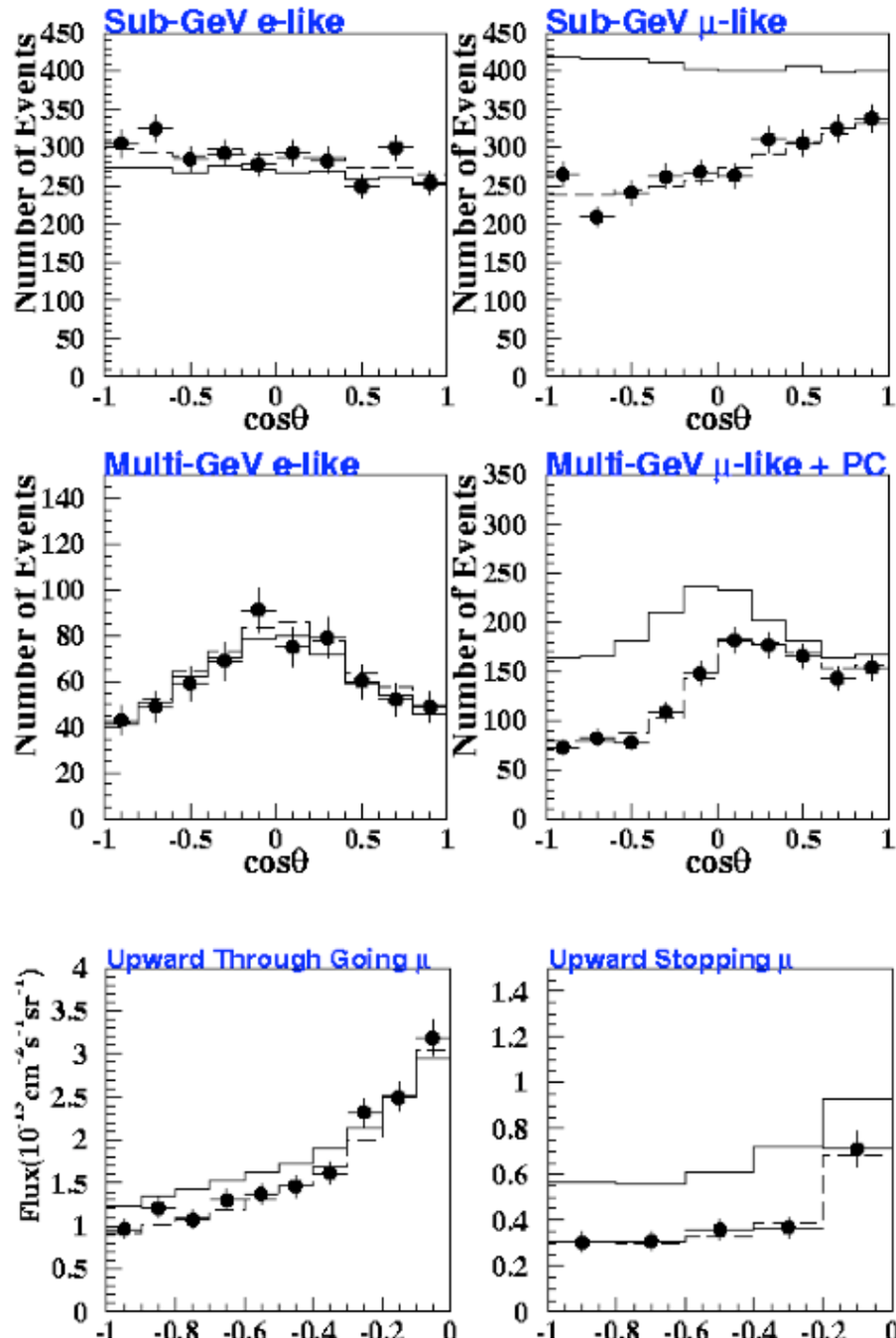
Event rates at SuperKamiokande

From: M.C. Gonzalez Garcia and
Y. Nir, Rev.Mod.Phys.75:345-402,2003



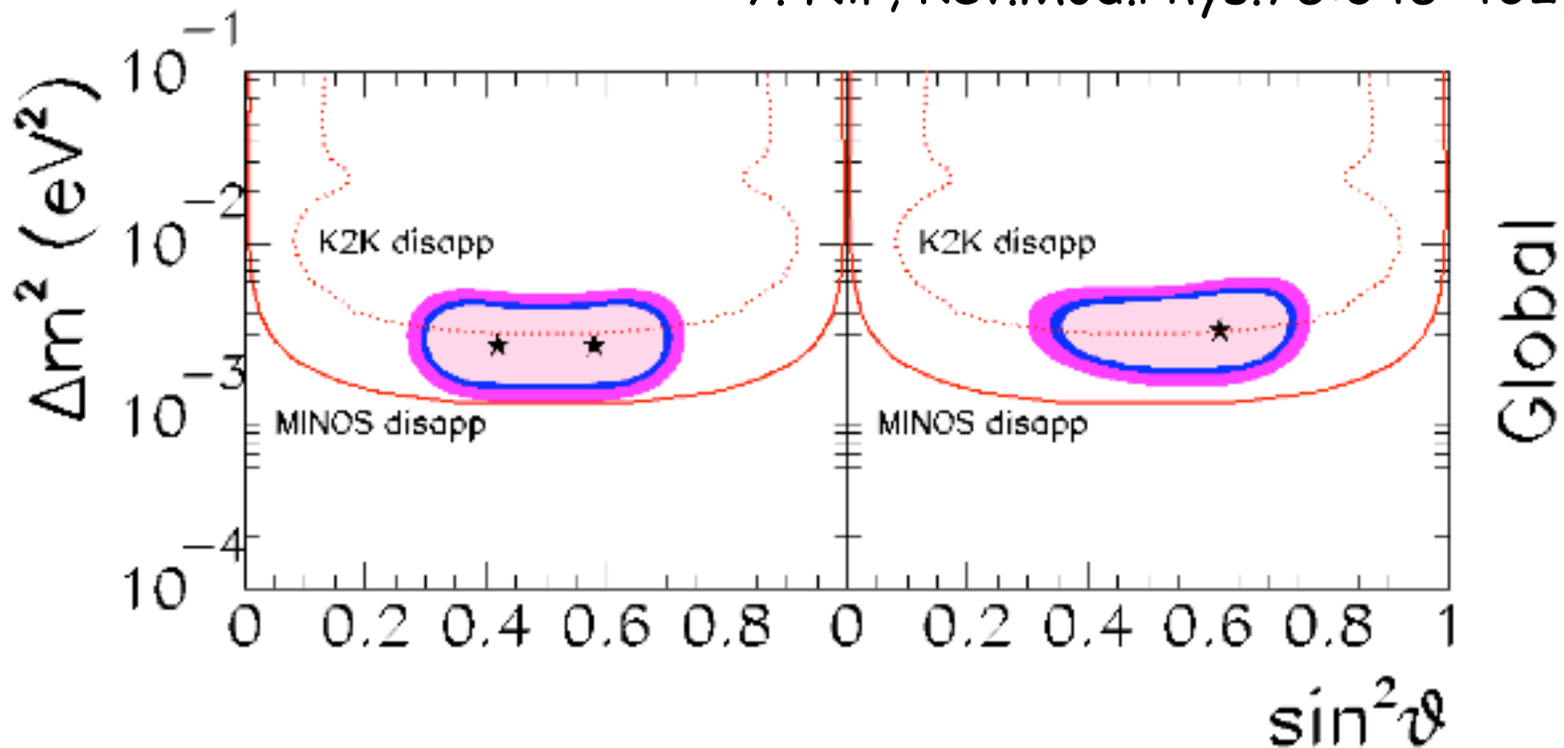
Zenith distribution

- # ν_e , unsuppressed \rightarrow small ν_e mixing (θ_{13} , bound from reactors)
- # ν_μ has zenith-dependence suppression \rightarrow large $\nu_\mu - \nu_\tau$ mixing



Results: $\theta \sim \pi/4$, $\Delta m^2 = 2.1 \cdot 10^{-3}$
 eV^2

From: M.C. Gonzalez Garcia and
Y. Nir, Rev.Mod.Phys.75:345-402,2003



The Hamiltonian

2x 2 "effective vacuum"

ν_e, ν_μ, ν_τ basis:

Small corrections due to solar mass splitting ($\Delta m^2_{\text{sol}} \sim 8 \cdot 10^{-5} \text{ eV}^2$) and mixing, and to θ_{13}

Non standard interactions?



Effects of (neutral current) NSI on
neutrino oscillations

New interactions (NSI)

- # Predicted by physics beyond the standard model
- # Can be flavor-preserving or flavor violating
- # How large NSI ?
 - Theory: most likely "small", but "large" values not impossible
 - Experiments: poor direct bounds from neutrinos (strong bounds from charged leptons not directly applicable because $SU(2)$ is violated)

The Lagrangian

vertex	Current bound
$(\bar{e}\gamma^\rho P e)(\bar{\nu}_\tau\gamma_\rho L\nu_\tau)$	$ \varepsilon^{eP}_{\tau\tau} < 0.5$ LEP
$(\bar{d}\gamma^\rho P d)(\bar{\nu}_\tau\gamma_\rho L\nu_e)$	$ \varepsilon^{dP}_{\tau e} < 1.6$ CHARM
$(\bar{u}\gamma^\rho R u)(\bar{\nu}_e\gamma_\rho L\nu_e)$	$-0.4 < \varepsilon^{uR}_{ee} < 0.7$ CHARM

From: S. Davidson, C. Pena-Garay and N. Rius,
JHEP 0303:011, 2003

Phenomenological approach...

- # We want to test NSI in a 3-flavor context, with NSI in e, τ sector
- # The oscillation Hamiltonian



Important differences...

- # If $\varepsilon_{e\tau} \neq 0$, H_{mat} is NOT flavor diagonal \rightarrow conversion in the matter-dominated regime (high E)
- # If $\varepsilon_{\tau\tau} \neq 0$, $\nu_{\mu} - \nu_{\tau}$ oscillations are matter-affected \rightarrow suppression of mixing in the matter-dominated regime
- # ν_e is coupled (mixed) to $\nu_{\mu} - \nu_{\tau}$ by interplay of $\varepsilon_{e\tau}$ and θ

Testing NSI with oscillation experiments



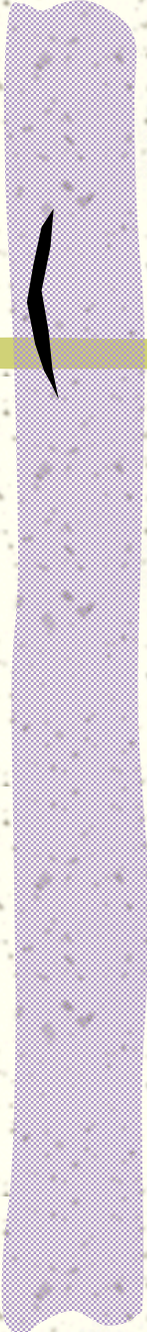
What do we learn from atmospheric neutrinos?

- # What is the region of NSI allowed by the data?
- # Is this region interesting? More restricted than existing limits?
- # If NSI are there, maybe the values of Δm^2 and θ are different from what we think?
- # Fully general analysis (3-neutrinos)?

"Predicting" the fit to data...

Consider the Hamiltonian in the matter eigenbasis: ($\nu_2 = \cos\beta \nu_e + \sin\beta e^{i2\psi} \nu_\tau, \dots$)

λ_2, λ_1 matter eigenvalues, $\Delta \equiv \Delta m^2_{32}/(4E)$


$$2\lambda_2 = 1 + \varepsilon_{ee} + \varepsilon_{\tau\tau} + \sqrt{(1 + \varepsilon_{ee} - \varepsilon_{\tau\tau})^2 + 4|\varepsilon_{e\tau}|^2}$$

$$2\lambda_1 = 1 + \varepsilon_{ee} + \varepsilon_{\tau\tau} - \sqrt{(1 + \varepsilon_{ee} - \varepsilon_{\tau\tau})^2 + 4|\varepsilon_{e\tau}|^2}$$

1. "Small" NSI should be OK...

If $|\lambda_1|, |\lambda_2| \ll \Delta$, ($\rightarrow \beta \sim 0$), the standard case is recovered



2. "Large" NSI generally bad...

- # If $|\lambda_1|, |\lambda_2| \gg \Delta$, ν_μ oscillations are suppressed at high energy \rightarrow incompatible with data

3. With an exception!

If $|\lambda_2| \gg \Delta$, AND $|\lambda_1| \ll \Delta$, ν_μ oscillations are NOT suppressed at high energy :

$\nu_\mu \leftrightarrow \nu_1$ oscillations.



Suppression ; reduction to 2 neutrinos

Why does this work?

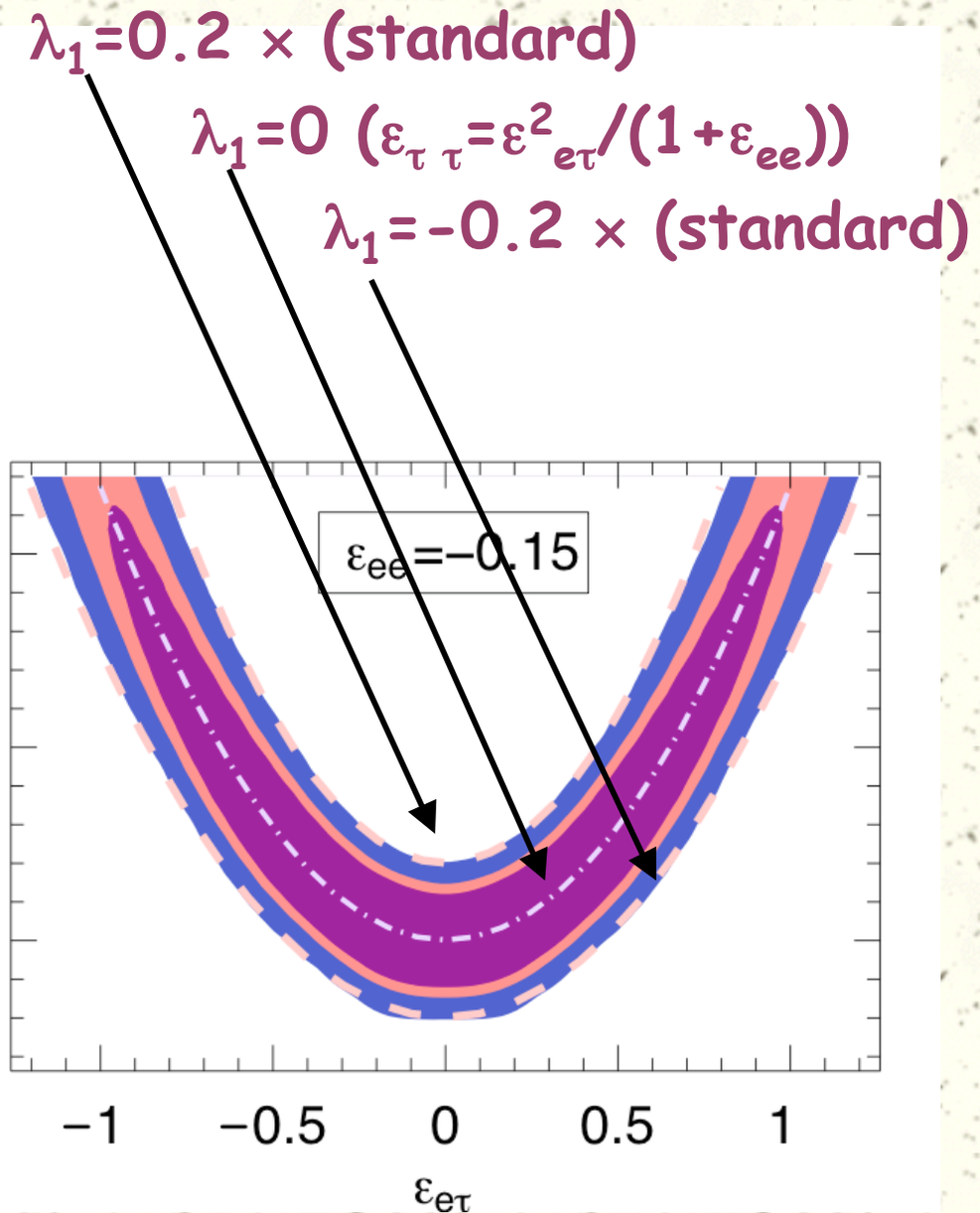
- # Right ν_{μ} disappearance at high energy ($E \sim 5 - 100 \text{ GeV}$)
- # Similar to standard at lower energy (vacuum terms dominate)

The χ^2 test

- # Parameters: $\Delta m^2, \theta, \varepsilon_{ee}, \varepsilon_{e\tau}, \varepsilon_{\tau\tau}$ per electron
- # Data: K2K (accelerator) + 1489 days SuperKamiokande-I, 55 d.o.f.
 - μ, e contained
 - Stopping and through going muons
- # New 3D fluxes by Honda et al. (astro-ph/0404457)

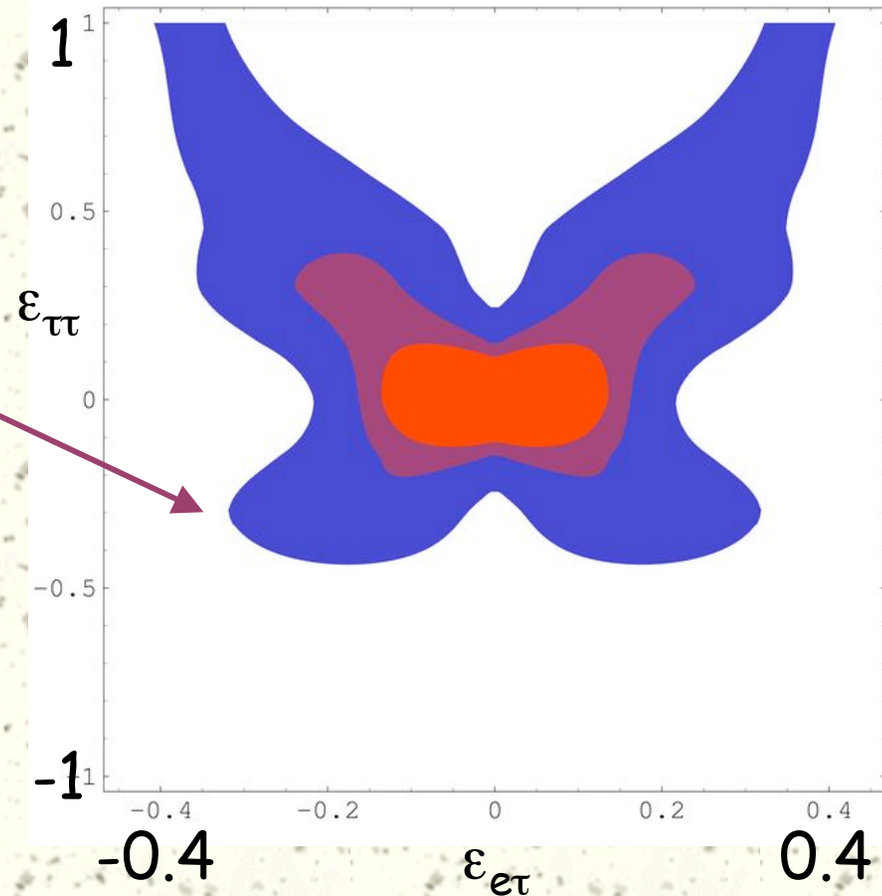
A "smile"...

- # Section of 3D region at $\varepsilon_{ee} = -0.15$ (others marginalized); inverted hierarchy
- # $\chi^2_{\min} = 48.50$ for no NSI $\varepsilon_{\tau\tau}$
- # Contours: $\chi^2 - \chi^2_{\min} = 7.81, 11.35, 18.80$ (95%, 99%, 3.6 σ)



And a butterfly

- # Section of 3D region at $\varepsilon_{e\varepsilon} = -1$
- # Transition to case $|\lambda_2| \ll \Delta$, AND $|\lambda_1| \gg \Delta$



K2K crucial!

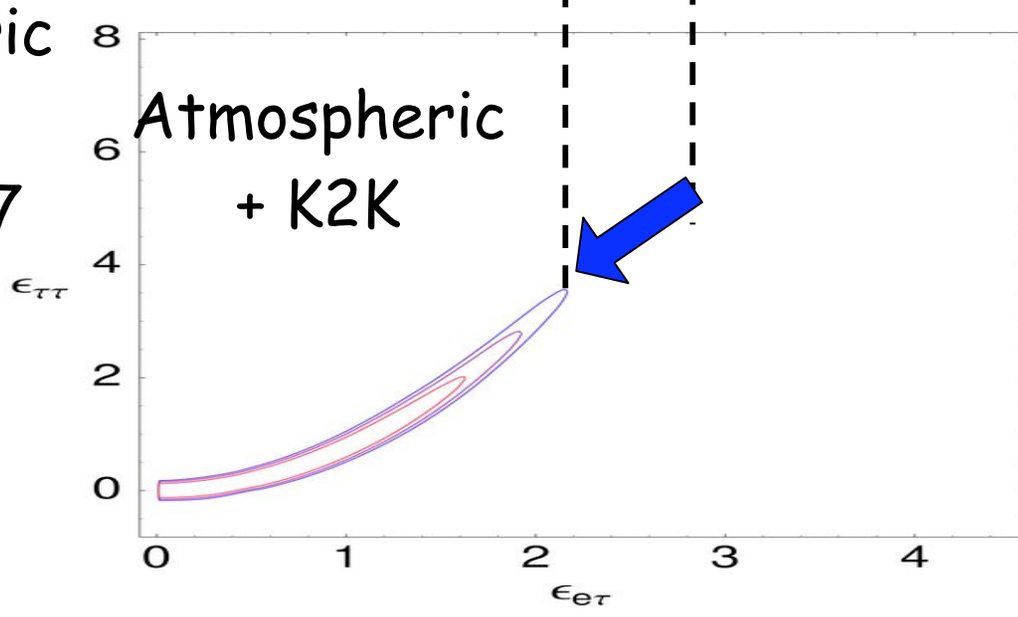
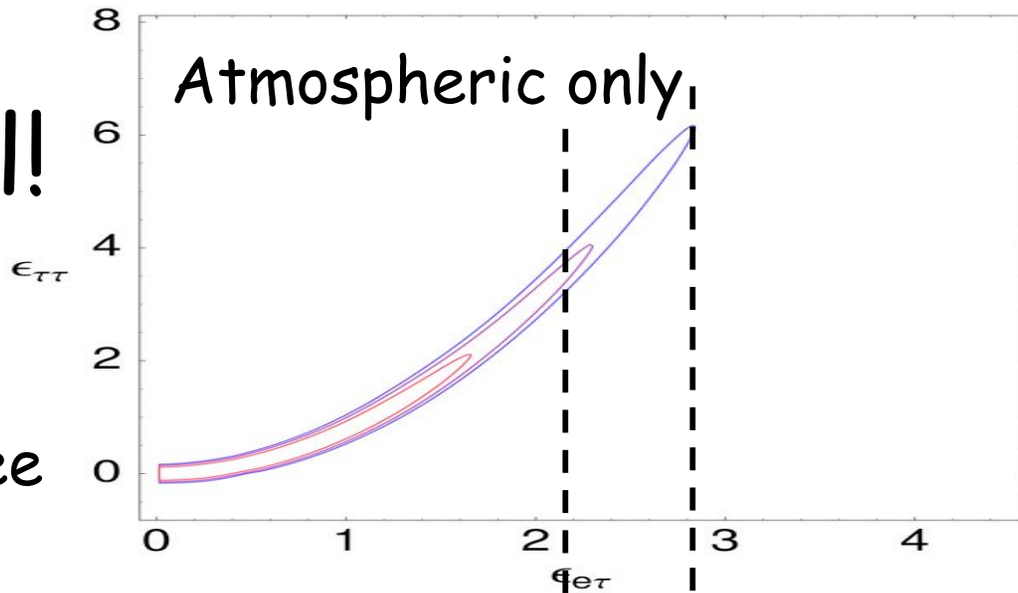
K2K matter-free

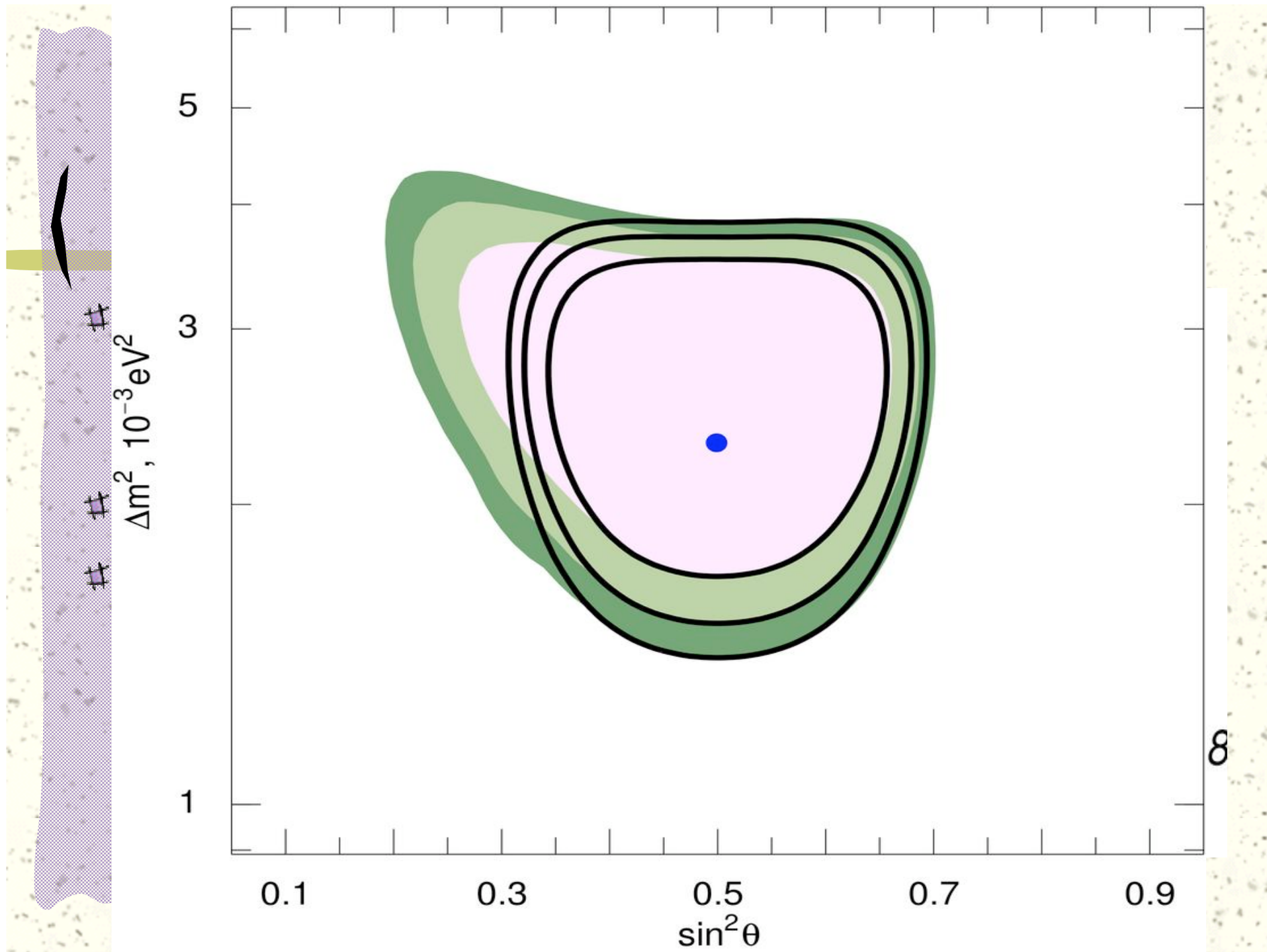
Consistency

K2K/atmospheric

$$\rightarrow \theta \sim \theta_m \sim \pi/4$$

$$\rightarrow \cos \beta > \sim 0.47$$

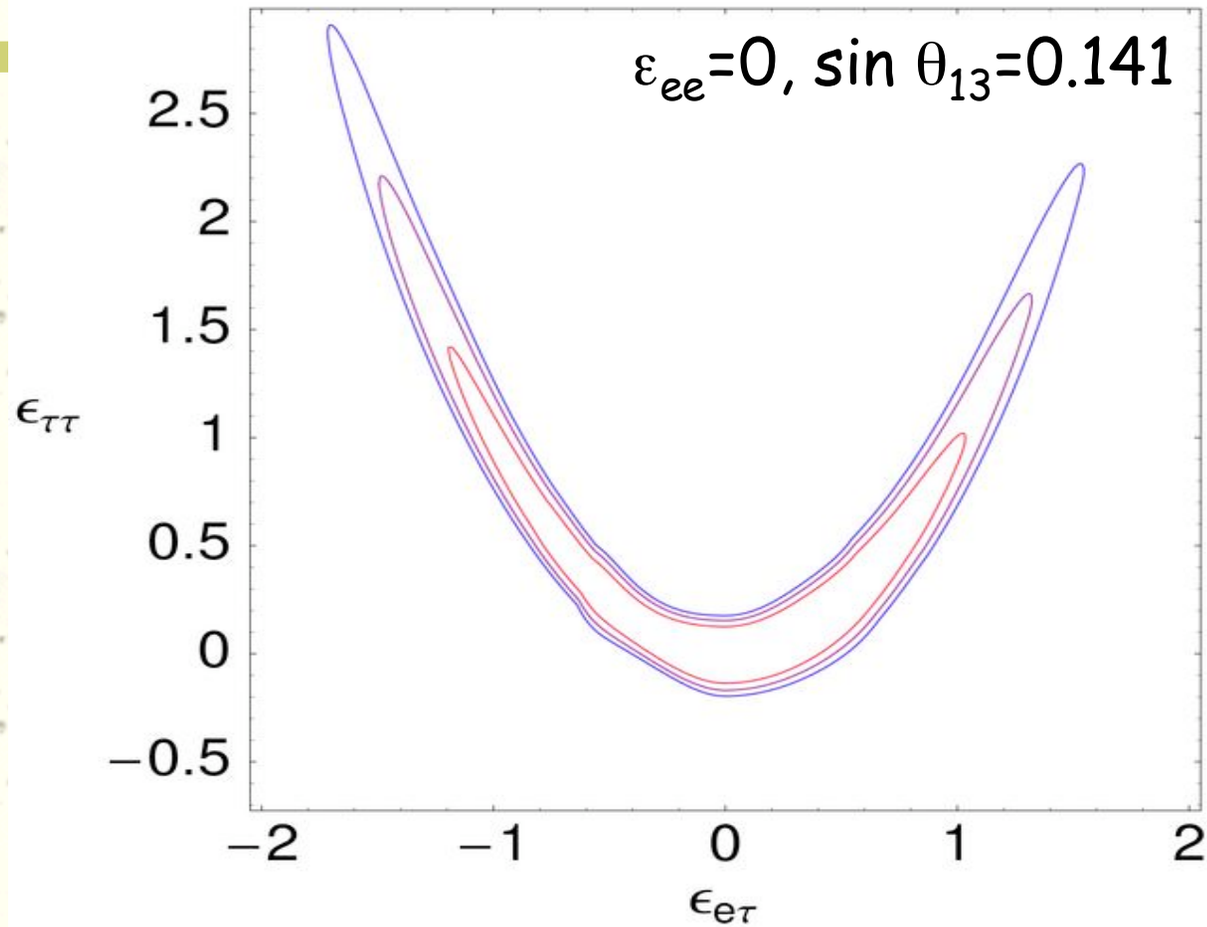




Taking into account NSI:

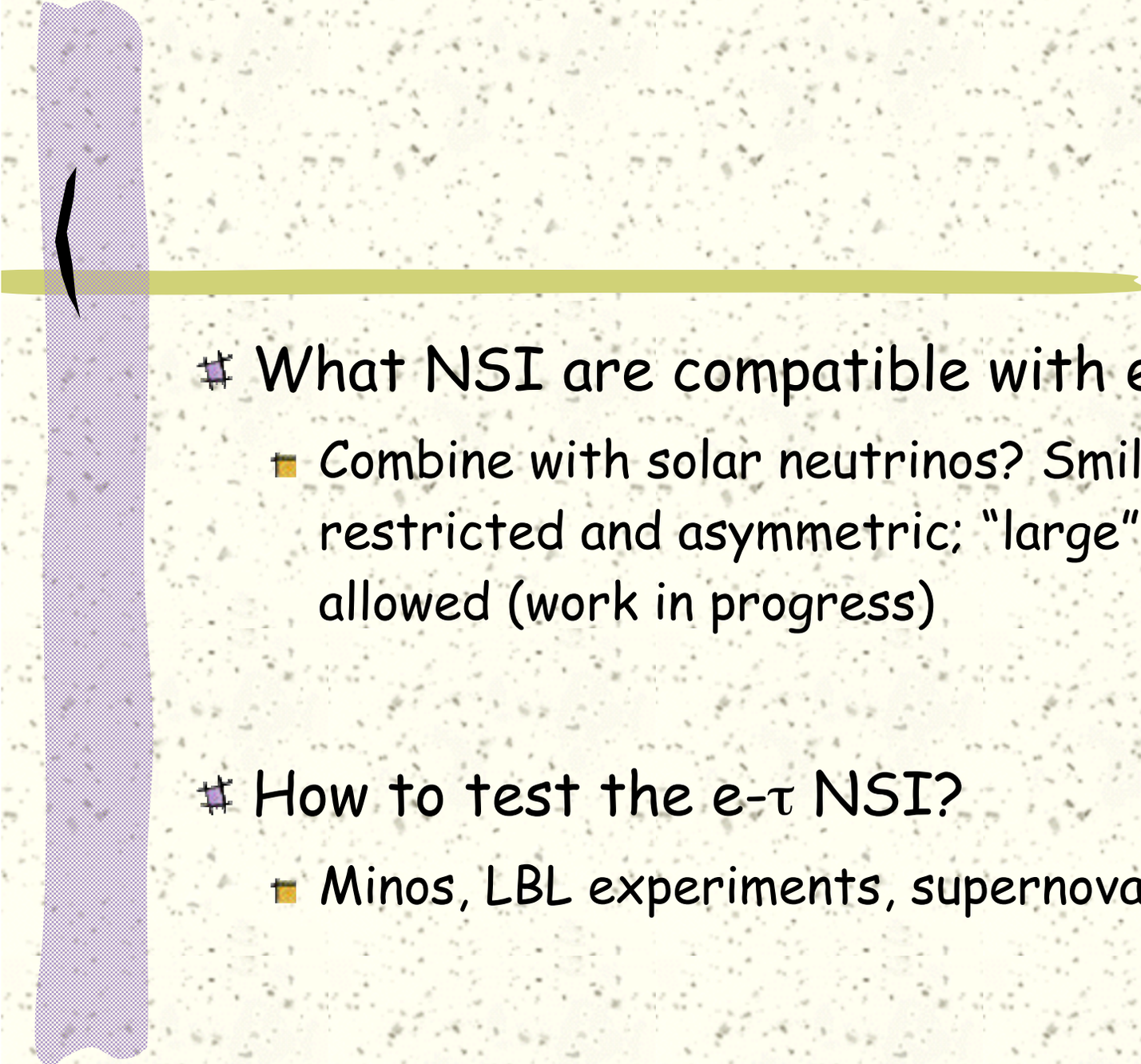
- # Mixing in matter maximal ($\theta_{eff} = \pi/4$) -> smaller vacuum mixing: $\theta < \pi/4$
- # Oscillation length in matter (zenith dependence) require $\Delta m^2_{eff} = 2.2 \cdot 10^{-3} \text{ eV}$
-> larger Δm^2 : $\Delta m^2 = 2.6 - 2.8 \cdot 10^{-3} \text{ eV}$

θ_{13} makes an asymmetric smile



Comments & open issues

- # Surprise! Atmospheric neutrinos allow large NSI in the e - τ sector (NOT in the ν_μ - ν_τ sector)
- # "zeroth" order effects are (surprisingly!) well predicted by analytics
- # Subdominant effects calculable (in part): θ_{13} , "solar" parameters, $\epsilon_{\mu\tau}$, 3-neutrino effects,...

- 
- # What NSI are compatible with everything?
 - Combine with solar neutrinos? Smile becomes restricted and asymmetric; "large" NSI still allowed (work in progress)

 - # How to test the e - τ NSI?
 - Minos, LBL experiments, supernovae...

Conclusions

- # Neutrino oscillations experiments put competitive constraints on NSI
- # Atmospheric neutrinos allow large NSI in the $e - \tau$ sector, along the parabolic direction $|\lambda_2| \gg \Delta$,
AND $|\lambda_1| \ll \Delta$ ($|\lambda_2| \ll \Delta$, AND $|\lambda_1| \gg \Delta$)
- # NSI at the allowed level can change the vacuum parameters extracted from the data by (at least) few 10%.
- # They can be tested with neutrino beams (intermediate and long base lines)

Solar neutrinos : a new solution!

LMA-0 : Day/Night suppressed by $(\theta - \alpha)' 0.15$

■ $\epsilon^u_{11} = \epsilon^d_{11} = -0.065$; $\epsilon^u_{12} = \epsilon^d_{12} = -0.15$

