Next generation long baseline experiments on the path to leptonic CP violation

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- ✓ On-peak versus off-peak experiments
- ✓ JHF–SK in the "null result" scenario
- ✓ JHF–SK and CNGS synergies

Oscillation probability

Taylor expansion around $\alpha \equiv \Delta m_{21}^2 / \Delta m_{31}^2$ and $\sin^2 2\vartheta_{13}$ for constant matter density:



A.Cervera et al. Nucl.Phys. B579(2000)17 ; M. Freund, Phys.Rev. D64(2001)053003

Hierarchy of $O_1...O_4$ terms

• On peak, "short" baseline experiments (<u>JHF-SK</u>) \Rightarrow dominance of O₁ and O₂ terms and low sensitivity to sign (Δm^2_{31})

 $P(v_{\mu} \rightarrow v_{e}) \simeq \sin 2 \vartheta_{13} (\sin 2 \vartheta_{13} A_{1} - \sin \delta \alpha A_{2}) ; A_{1}, A_{2} \sim O(1)$

• On peak, longer baseline experiments (<u>NuMI-Off</u> <u>Axis</u>) \Rightarrow dominance of O₁ and O₂ and higher dependence on sign(Δm^2_{31})



Off-peak experiments (e.g. CNGS)

Leading term: signal rate suppressed $|(1-\hat{A})\Delta| \ll 1$

 $\frac{\sin^2[(1-\hat{A})\Delta]}{(1-\hat{A})^2} \simeq \Delta^2$ Matter effects cancel out at LO even if CNGS is an high energy beam $P(v_{\mu} \rightarrow v_{e}) \simeq \Delta^{2} [\sin^{2} 2\theta_{13} A_{\mu} - \sin \delta \sin 2\theta_{13} \alpha \Delta A_{2} + \cos \delta \sin 2\theta_{13} \alpha A_{3} + \alpha^{2} A_{4}]$ Dominance of O_1 and O_3 : ▲ O_q(δ=0) O₁ is CP and matter independent 10 O_3 is CP even and odd under $\Delta m_{31}^2 \rightarrow -\Delta m_{31}^2$ transformation 10

 θ_{13} (deg)

Phase I \rightarrow Phase II strategy

Since the physics reach of High Intensity Superbeams (e.g. JHF– HK) and NuFact depends critically on the size of $\sin^2 2\vartheta_{13}$

Phase I experiments \Rightarrow high sin²2 ϑ_{13} sensitivity signal \Rightarrow precision MNS physics at SB/NuFact null result \Rightarrow discourage the SB/NuFact physics programme

Three ways to build a good phase I experiment:

- A "pure" $\sin^2 2\vartheta_{13}$ experiments (e.g. Reactors)
- An experiment sensitive to δ but able to disentangle $\delta \vartheta_{13}$ cancellation effects (JHF-SK + antineutrino runs)
- An experiment which has maximal ϑ_{13} sensitivity for maximal

How looks a pure $\sin^2 2\vartheta_{13}$ experiment?

T.Nakaya @ v2002



What happens in real life?



What can we say on Phase II if we observe a null result in JHF–SK?

Assuming complete ignorance on δ_{CP} and using no other information to lift the θ_{13} - δ_{CP} ambiguity...



Even worse for higher $\Delta m_{21}^2 / \Delta m_{31}^2$



JHF–SK should exploit its higher sensitivity even in case of null results along the line of:

T.Kajita et al. Phys.Lett. B528 (2002) 245 (anti–v with JHF–SK)

H.Minakata et al. hep-ph/0301210 (v with JHF-SK and anti-v with NuMI OA... "hey guys, no kidding: YOU japanese will run with anti-v first!")

Can we exploit the different δ_{CP} patters even in case of positive signal at JHF?

NuMI OA re-tuned: see P.Huber et al. Nucl.Phys. B654 (2003) 3 What about CNGS?

Status of CNGS at the beginning of JHF–SK

After 3 years data taking at the CNGS

- Evidence for τ appearance at >2 σ (OPERA alone)
- $\sin^2 2\theta_{13} < 0.035 @90\%$ C.L. (a factor 4 better than CHOOZ) in the worst case
- Indication of v_e appearance if $\theta_{13} > 7^\circ$

90% C.L. allowed region



Allowed regions for JHF–SK(5 years) + CNGS(8years)

 $\theta_{13}=5^{\circ}$

 $\theta_{13}=10^{\circ}$



What about an anti-neutrino run at the CNGS?

Here we assumed CNGS 3 years v and 6 years anti–v



Conclusions

- Off-peak beams like CNGS or a re-tuned NuMI-OffAxis explore peculiar regions of the nm ne oscillation probability that could complement on-peak experiments
- Comparisons between JHF–SK and CNGS in case of null result give <u>the most convincing evidence that the JHF–SK</u> <u>data taking should be better optimized</u> to fully profit of its overwhelming physics potential
- If θ_{13} >7°, after three years data taking CNGS could give a first indication of v_e appearance. Moreover, the CNGS is an off-peak beam, therefore it has a different pattern from JHF-SK \Rightarrow they can be used synergically