Adam Para, Fermilab, December 10, 2009 Non-Standard Neutrino Interactions Workshop Madrid

WWWWW.MINSIS

WHAT WHY WHERE WHEN WHO

Neutrino Physics circa 1995

- Tantalizing suggestions:
 - Neutrinos have mass?
 - Flavor non-conservation?
 - Neutrino oscillations?
- Two prongs:
 - Natural: large mass difference, very small mixing angle
 Short baseline oscillation experiments
 - Unnatural: large mixing angle, very small mass difference
 Long baseline oscillation experiments

Short baseline experiments, 1995

- CHORUS/NOMAD: nu tau appearance probability < 10-4
- Mixing angles are expected (naturally) to be very small, hence
- Second generation of short baseline oscillation experiments: huge amount of detailed simulations and detector design work:
 - COSMOS
 - TENOR
 - TOSCA
 - NAUSICAA
 - ESTAR

SuperKamiokande bombshell

- Neutrino oscillations
- Very small mass difference
- Neutrino oscillations very strongly suppressed (~absent) at short baseline
- Sudden death of all short baseline oscillation experiments

Particle Physics circa 2010

- Neutrino oscillations well established, mass differences and mixing angles pretty well known
- Standard model expected to be incomplete, new physics expected in the range ~ few hundred GeV
- Standard model spectacularly successful: no detectable deviation (other than the neutrino masses). What does it mean?
 - Mass/energy scale of the new physics much larger? Multi TeV or higher?
 - Some symmetries/cancellations reducing the contribution of new physics to the investigated processes?

Broader Search for the New Physics? Neutrinos?

- (Almost?) every extension of the standard model leads to detectable effects in the neutrino sector
- Neutrino processes involving the third generation (taus/tau neutrinos) may be particularly complementary to the other searches for the nonstandard interactions
- Neutrino oscillations may hide the effects of the new interactions (Nobel Prize of yesterday a tomorrow's backgorund)
- Remember the fate of the short baseline oscilation experiments?? Neutrino oscillations are 'not observable' at the short distance: -> particularly sensitive probe of new physics

6

Search for $\nu_{\mu}(\nu_{e}) \leftrightarrow \nu_{\tau}$ Oscillations with a Detector Based on a Emulsion-Silicon Target

J.J. Gomez-Cadenas^{1,2} and J.A. Hernando^{2,3}

It is possible to improve the limit on the numu to tau conversion by about two orders of magnitude, or discover the new physics (neutrino oscillations) using the state of the art experimental techniques and planned NuMI neutrino beam (1995)



From 1995 to 2010

- Tau neutrino interactions observed (DONUT)
- New emulsion techniques proven to be superior, cheaper and easier to the bulk emulsions (DONUT)
- Dramatic increase in the speed and efficiency of the automatic scanning techniques
- Huge, 2 kton, tau apperance experiment constructed and operating (OPERA)
- Silicon tracking (strips and/or pixels) well established technology. Huge area silicon detectors constructed and operating (CDF, DO, CMS, ATLAS)

 High intensity neutrino beam (NuMI) constructend and operating. Major upgrade underway, to be completed in a 3 years

MINSIS: Main Injector Non Standard Neutrino Interactions Search?

- Proposition:
 - use the upgraded NuMI neutrino beam
 - take advantage of the huge investment in the design of the short baseline neutrino oscillation
 - Take advantage the enormous progress of the experimental techniques (emulsions, scanning, silicon)
- Take advantage of the suppression of the oscillation background at short distances
 to extend the search for the rare numu-to-tau conversion with the sensitivity up to ~ 10⁻⁶

MINSIS: three fundamental (and related) questions:

- Is it possible (rates, efficiencies, backgrounds)?
 Beam (intensity, spectrum, composition), detailed detector design, analysis techniques..
- Is it affordable ?
- Is it important/interesting enough to bother ?

NuMI Beam and Near Detector Hall





NuMI Neutrino Beam



NuMI Neutrino Beam

- Constructed and operating (MINOS, MINERvA)
- Flexible design, adjustable beam energy and spectrum
- 370 kW power
- Major intensity upgrade for NOvA (700 kW)
- Fix the design, limit the flexibility of the future beam, given the well defined physics program (NOvA)
- → If some new experiment is to e contemplated it is important to include the possible requirements into the design process for the upgraded NuMI beam (for example: energy spectrum, antineutrino component)

The MINOS Experimental Hall, as built



MINOS Near Detector Hall, Now



Near Term Running Plan

Draft 2010-13 Fermilab Accelerator Experiments' Run Schedule

Calendar Year		2010			2011			2012	2	013
Tevatron Collider		CDF & DZero		CDF & DZero		OPE	N			OPEN
Neutrino Program	в	MiniBooNE		MiniBooNE						OPEN
		OPEN		OPEN					IV	licroBooNE
	мі	MINOS		MINOS						OPEN
		MINERVA		MINERvA						MINERvA
		ArgoNeuT								
							NOVA			NOvA
SY 120	MT	Test Beam		Test Beam						Test Beam
	MC	OPEN		OPEN						OPEN
	NM4	E-906/Drell-Yan		E-906/Drell-Yan					E-9	06/Drell-Yan

Typically Revised Annually - This Version from October, 2009

NoVA expected to run from 2013 till 2020 or so. MINERvA long term future less well defined. But MINSIS can be built and run concurrently with the both experiments.

Achieving the Sensitivity: Backrounds

- The dominant beam related backgrounds:
 - Tau neutrinos component of the neutrino beam
 - Tau neutrinos are produced from dcays of charm particles produced by the primary protons. $\sigma_{charm} \sim 30 \ \mu b$ at 450 GeV, ~ 5 $\ \mu b$ at 120 GeV; $v_{\tau}/v_{\mu} < 10-7$
 - Anti-charm produced by antineutrinos in the beam

May require a reduction of the intrinsic antineutrino component of the beam. Plug?

Achieving the Sensitivity: Detection Efficiency, Detector Backgrounds

- Requires detailed detector optimization, including the beam design
- A lot of practical experience from OPERA design, construction and operation. Need good feedback

	CHORUS	OPERA	MINSIS
Target Mass	800kg	1300ton	10 ton?
Emulsion Mass	800kg	30ton	1~10 ton
Cost		~100 M\$????

Emulsion Scanning Technology

	CHORUS	OPERA	MINSIS
Scan Area	1 m^2/4year	100m^2/year	20m^2???
# of events	500K/4year	4K/year	10 M
# of Films	600	9.3M	100K~10K
System	NTS / UTS	SUTS	SUTS
Speed	~1cm2/h	100cm2/h	100cm2/h
LOAD	5 Years	1 Year	3 months

Much faster system ~5000cm2/h (SQTS) for dark matter, double beta experiment and Muon radiography under development in Nagoya. (M. Nakamura)

Analysis - Detector Design Interactions

- Past mindset: Scanning is a bottleneck, need a detector capable of finding the interactions and directing the measurement process
- Future mindset?: self contained emulsion detector, complete scan/analysis of the entire volume? Huge statistics of neutrino events as a by-product with simpler detectors ?

By-products?

Charm Physics??
 DO-DObar Oscillation?
 Charmed penta-quark study ?
 Charmed hadron mean free path ?
 Charmed Nucleus study?

Initial thoughts of M. Nakamura. Very important aspect of the experiment.

Thoughts on the Detector Design, Optimzation, Protoyping...

- Start with the OPERA design
- Evaluate the background rejection capability
- Complement with silicon tracker (a la ESTAR)
- If necessary make the lead plates much thinner (50 microns steel?)
- Construct prototypes, use the existing NuMI beam for evaluation

Very Preliminary Impressions

- A new experiment searching for the tau appearance at short baseline using the NuMI neutrino beam with the sensitivity of the order of 10⁻⁶ is possible and quite realistic.
- Detailed and very careful studies necessary to optimize the ultimate experiment and to determine its physics potential.
- The present OPERA experiment the primary source of inspiration and of the critical evaluation of the detection efficiency and backgrund rejection estimates.
- But.. Construction, operation and analysis of such an experiment does require a significant effort

23

Is It Worth Doing?? Part I

A positive result would have a huge impact on our understanding of the particle physics. It would be a proof of <u>some</u> physics beyond the current standard model. It would be even better if some specific scenarios could be established? Is it a consequence of some sterile neutrinos? Or leptoquarks? Or SUSY? Or charged higgses? Is this possible to tell?? How doe it complement the possible discoveries at the LHC? Or, perhaps, on the contrary, taking all of the existing limits and some sensible assumptions, the existence of such a process at the level of 10⁻⁶ or higher can be already excluded?

Is It Worth Doing?? Part II

Suppose that after a heroic effort the experiment will demonstrate that the tau appearance process is suppressed by more than a factor of 10-6 with respect to standard neutrino interactions. Will anybody care? What sort of models will it exclude? What phase space in the parameters space? How likely is it that such a limit will be interesting at the time it can be established (say 2017?)

Establishing of the physics motivation for such a proposal is the most important step towards such a putative experiment.

Synergies

- 'OPERA crowd' large group, expertise, existing detector, large investment in emulsion snanning and analysis, large amount of emulsion unsused after the end of the experiment.. MINSIS = ActII of OPERA?
- 'Short baseline oscillation search crowd' ESTAR, COSMOS, TOSCA people. Efficiency and background rejection studies of direct applicability to MINSIS, possible enhancement of the OPERA-like detector technology
- 'Neutrino factory near detector crowd' MINSIS as an R&D/prototype project for the future experiment at the neutrino factory