

Neutrinos from Stored Muons nuSTORM

ν physics with a μ storage ring

- Proposal to Fermilab PAC, June 2013
 - arXiv: 1308.6822
- nuSTORM Project Definition Report
 - arXiv: 1309.1389
- nuSTORM Costing document
 - FERMILAB-TM-2569-APC
 - <https://inspirehep.net/record/1263003>

Requests, Questions

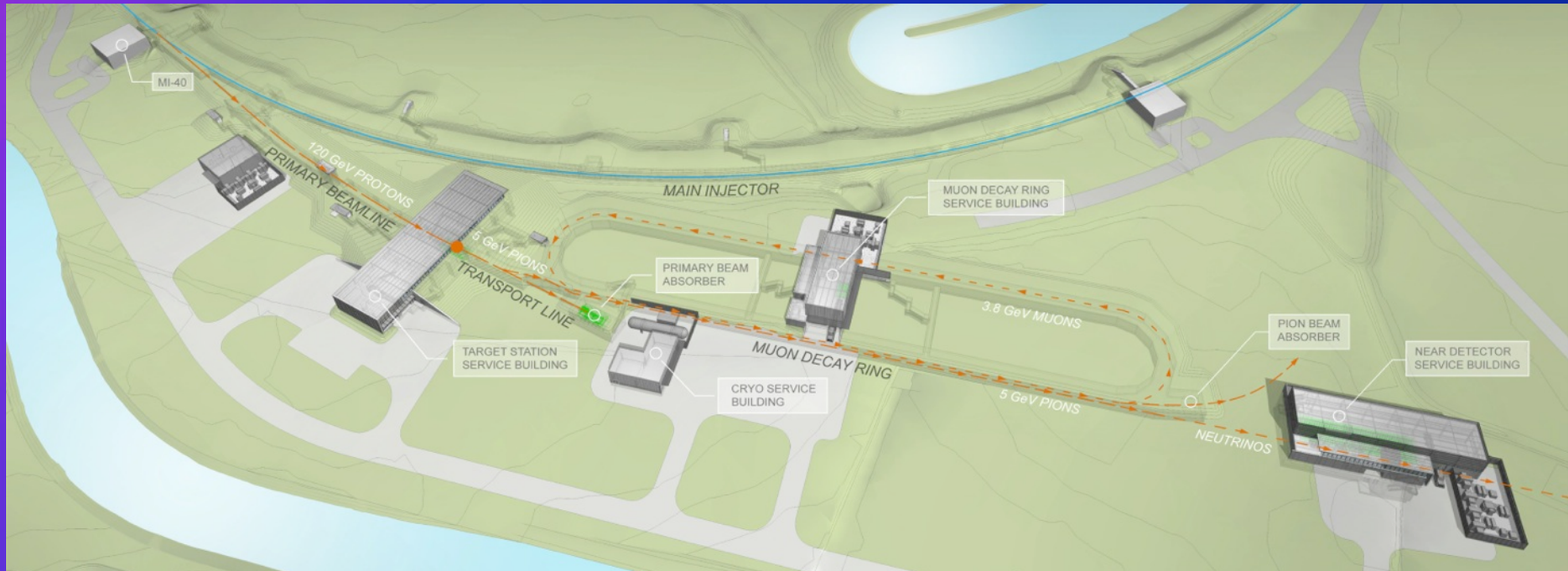
1. Give a brief summary of the physics case coupled with the explicit scope of the experiment, and a notional timeline for construction start, data taking, and specific anticipated results.
 1. What makes this experiment unique, and how does it fit in the overall picture of this area?
2. What scope of international participation is required, and what is the status of these arrangements?
 1. How do you anticipate this will develop over time?
3. At a top level, what is your current estimate of U.S. construction costs, including notional technically-driven and realistic cost profiles (to the extent you can), and what is the basis of estimate?
 1. What contingency are you carrying in these estimates?
 2. What R&D is still required, and what is the scope?
 3. If this is a multi-agency project, what are the envisioned roles and division of scope?
4. Estimate of the number of physicists (in FTEs) needed by project phase, including operations and data analysis.

Request/Question 1

- Give a brief summary of the physics case coupled with the explicit scope of the experiment, and a notional timeline for construction start, data taking, and specific anticipated results.
 - *What makes this experiment unique, and how does it fit in the overall picture of this area? (Will get back to this at the end)*



Scope: nuSTORM Facility near site



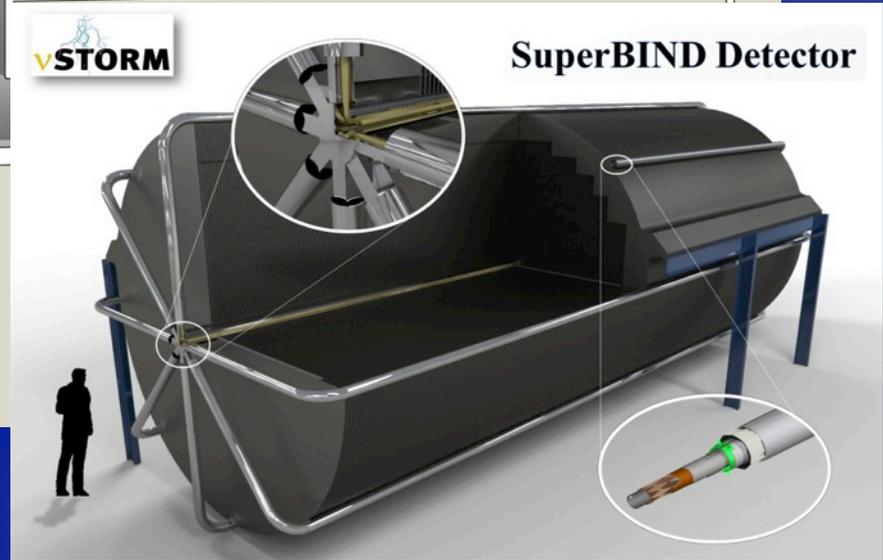
μ decay ring: $P = 3.8 \text{ GeV}/c \pm 10\%$

Scope: Far site - D0 Assembly Building



vSTORM

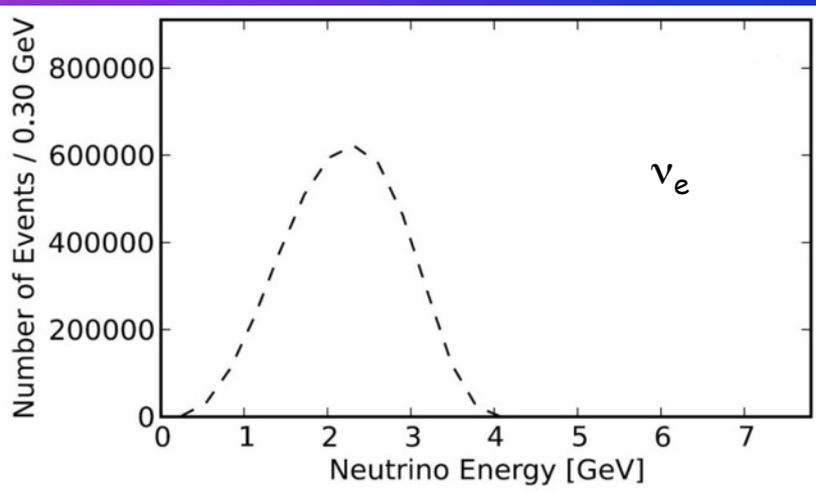
SuperBIND Detector



- Addresses the SBL, large δm^2 ν -oscillation regime
- Provides a beam for precision ν interaction physics (GeV-scale high-statistics ν_e & anti- ν_e data for the First Time)
 - Approach 0.1% uncertainty on flux & spectrum
- Accelerator & Detector technology test bed
 - Potential for intense low energy muon beam
 - Provides for μ decay ring R&D (instrumentation) & technology demonstration platform
 - Provides a ν Detector Test Facility

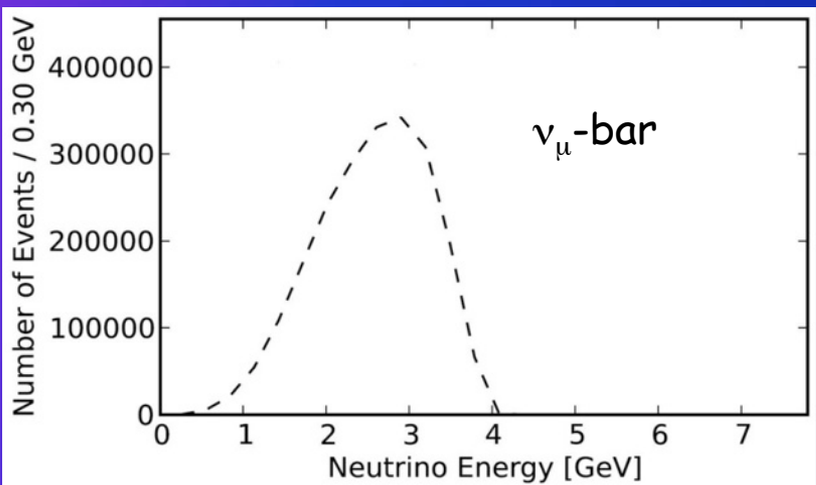
- Based on 10^{21} 120 GeV POT, we obtain $\approx 1.9 \times 10^{18}$ useful μ decays
 - In PIP era, extract one Booster batch/cycle (10^{20} POT/yr \rightarrow 10 year run)
 - Baseline FODO ring, C target, NUMI style 1 horn
- Inconel target + horn optimization + RFFAG \rightarrow X5 (2 year run)

E_ν spectra (3.8 GeV/c μ^+ stored)



Event rates/100T
at ND hall 50m
from straight with
 μ^+ stored
for
 10^{21} POT exposure

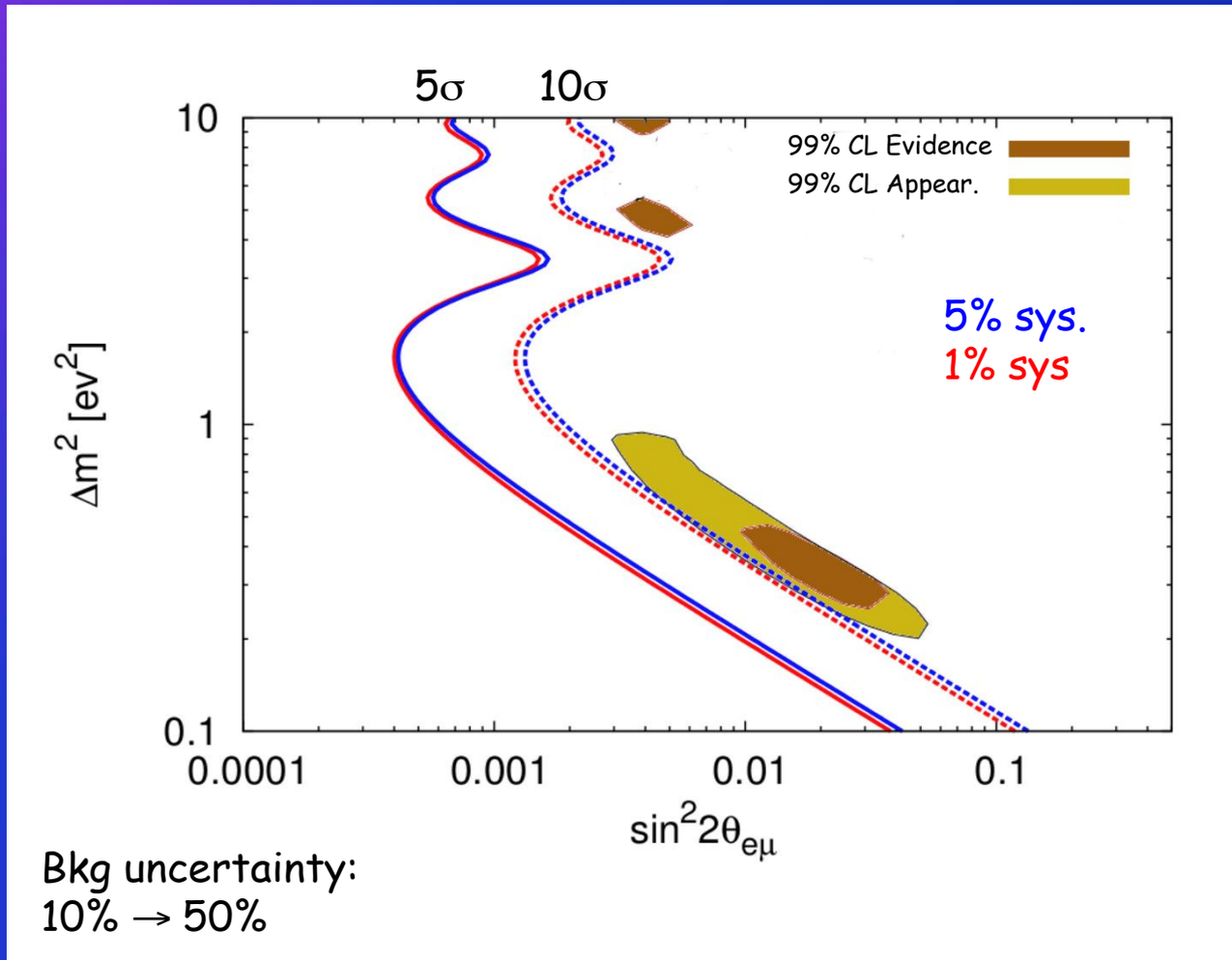
Channel	N_{evts}
$\bar{\nu}_\mu$ NC	844,793
ν_e NC	1,387,698
$\bar{\nu}_\mu$ CC	2,145,632
ν_e CC	3,960,421



Event rates at Far detector

Channel	$N_{\text{osc.}}$	N_{null}	Diff.	$(N_{\text{osc.}} - N_{\text{null}})/\sqrt{N_{\text{null}}}$
$\nu_e \rightarrow \nu_\mu$ CC	332	0	∞	∞
$\bar{\nu}_\mu \rightarrow \bar{\nu}_\mu$ NC	47679	50073	-4.8%	-10.7
$\nu_e \rightarrow \nu_e$ NC	73941	78805	-6.2%	-17.3
$\bar{\nu}_\mu \rightarrow \bar{\nu}_\mu$ CC	122322	128433	-4.8%	-17.1
$\nu_e \rightarrow \nu_e$ CC	216657	230766	-6.1%	-29.4

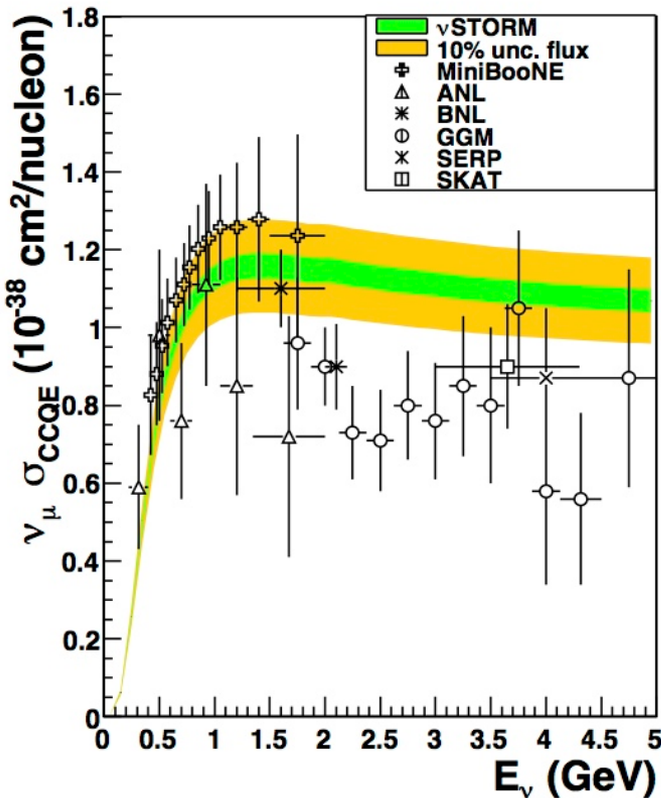
Appearance: Exclusion contours $\nu_e \rightarrow \nu_\mu$ (CPT invariant mode of LSND)



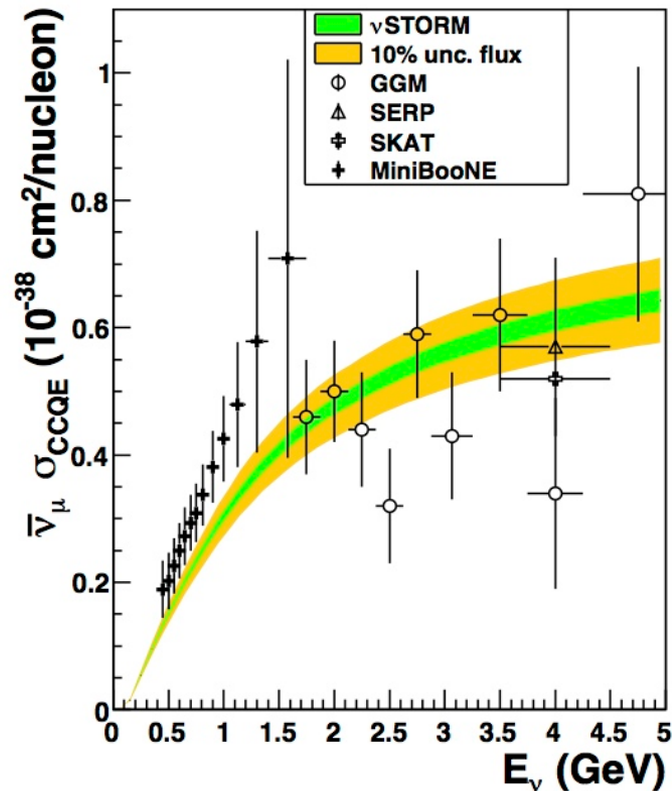
Global fit from: J. Kopp, P. A. N. Machado, M. Maltoni, and T. Schwetz, 392 JHEP 1305, 050 (2013)

HIRESMnu straw-tube-based near detector same as proposed for LBNE
 Figures show systematics of HIRESMnu + nuSTORM Beam (1%) added in quadrature

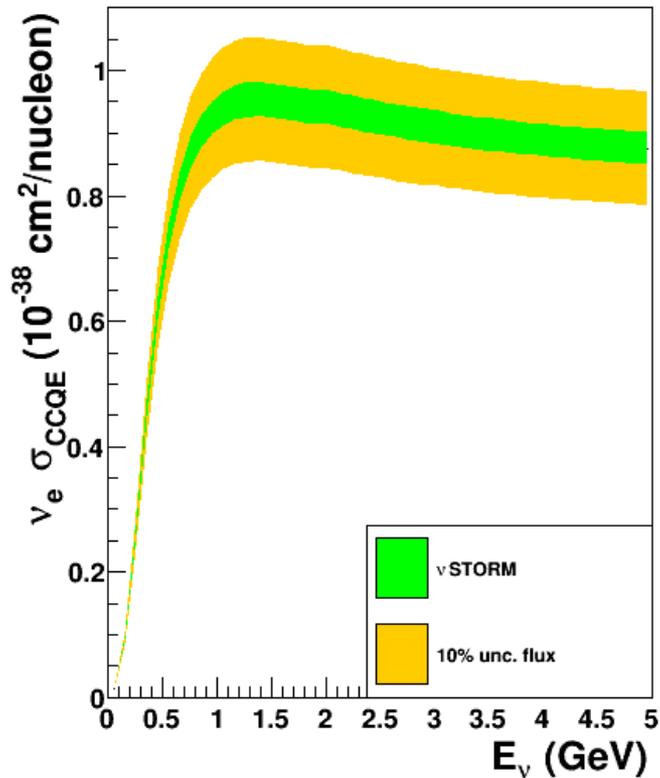
μ^-



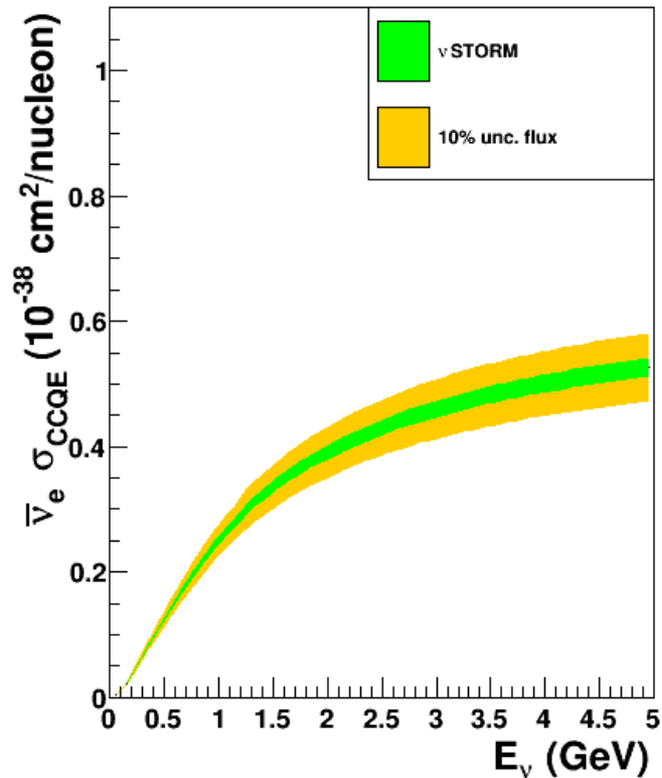
μ^+



μ^-



μ^+



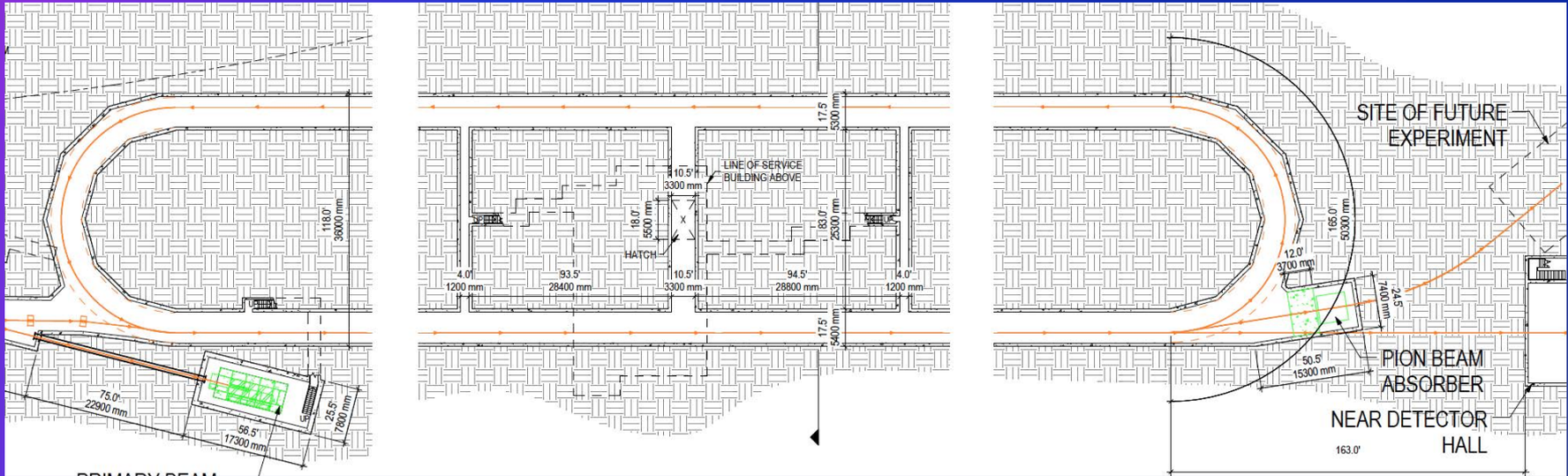
The search for CP in LBL expts. counts ν_e and anti- ν_e events (flux X xsection)
 Note: not shown here ν_e (200 evts) and ν_e -bar (60 evts) inclusive xsection data (1978)

Accelerator R&D

Looking Forward

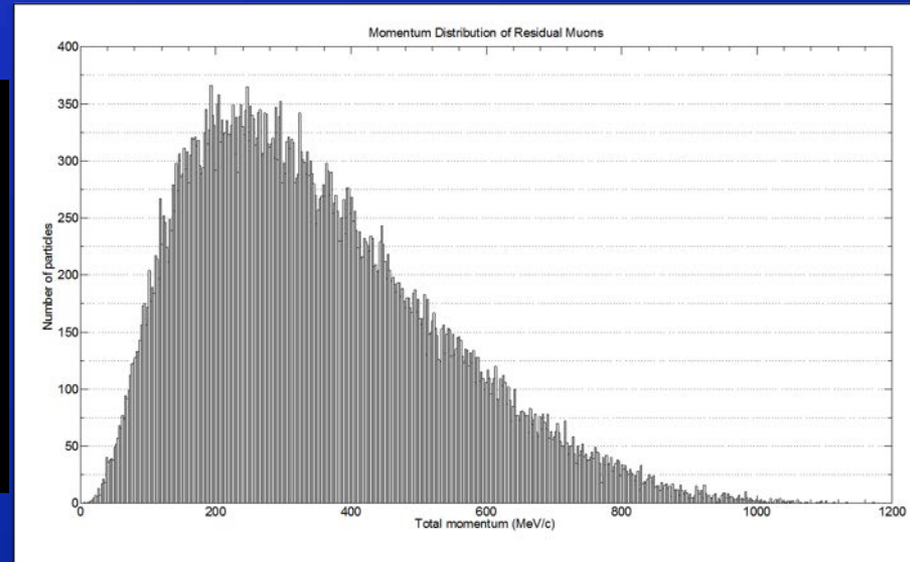
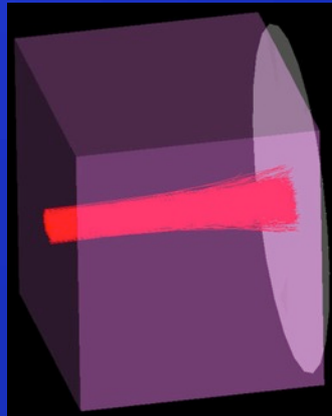
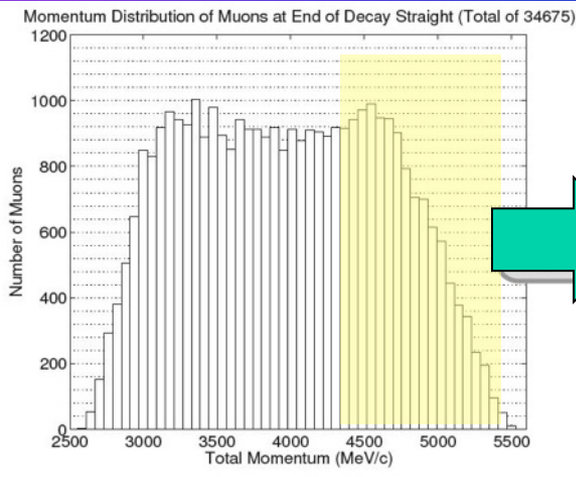
nuSTORM

Setting the stage for the next step



Capture and inject π_s with $P=5 \text{ GeV}/c \pm 10\%$
 Only $\sim 50\%$ of π_s decay in straight
 Need π absorber

Note: injection produces a ν_μ "flash" from $\pi \rightarrow \mu \nu_\mu$ decay
 = integrated flux of the neutrinos from μ decay



At end of straight we have a lot of π s, but also a lot of μ s with $4.5 < P(\text{GeV}/c) < 5.5$

After 3.48m Fe, we have $\approx 10^{10}$ μ /pulse in $100 < P(\text{MeV}/c) < 300$

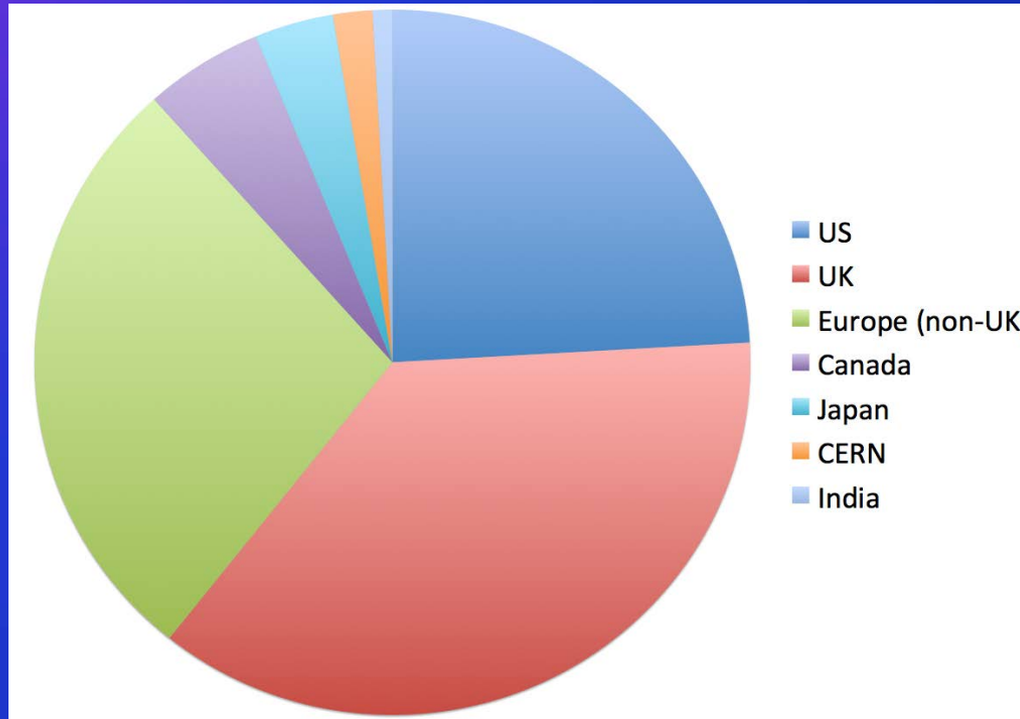
Question 2

- What scope of international participation is required, and what is the status of these arrangements? How do you anticipate this will develop over time?

What is required?

- Host laboratory must carry burden of conventional facilities
 - Roughly $\frac{1}{2}$ TPC (next question)
- Magnets, power supplies, horn/target, detector can all be supplied off-shore

nuSTORM Collaboration



110 members

- The scope of International involvement is already large
- With encouragement, would aim for X2 increase in collaboration with international fraction 40-50%

- **Twin-Track Approach**
 - Develop International support at the Laboratory level for the concept
 - Bottom-up (grass roots) & Top-down
- **Has produced significant increase in the size of the collaboration**
 - From 38 at time of Fermilab LOI to 110 now (single collaboration)
- **CERN EOI has requested support to:**
 - Investigate in detail how nuSTORM could be implemented at CERN; and
 - Develop options for decisive European contributions to the nuSTORM facility and experimental program wherever the facility is sited.
- **It defines a roughly two-year program which culminates in the delivery of a Technical Design Report.**
- **Submitted in April of this year:**
 - SPSC review of EOI 25 June 13:
 - Recognition of importance of nuSTORM and the opportunities for excellent contributions to searches for sterile neutrinos and cross-section measurements
 - Encouragement for collaboration to carry out program defined in EOI
- **Negotiations for the necessary support at CERN are now at an advanced stage**

Costing



Question 3

- At a top level, what is your current estimate of U.S. construction costs, including notional technically-driven and realistic cost profiles (to the extent you can), and what is the basis of estimate?
 - What contingency are you carrying in these estimates?
 - What R&D is still required, and what is the scope?
 - If this is a multi-agency project, what are the envisioned roles and division of scope?

BTW, one definition of notional: not evident in reality; hypothetical or imaginary

Basis of Estimation

- Conventional facilities
 - PDR
- Cost estimates from AD for
 - Primary beam line
 - Target Station
- Cross-checks to LBNE
- Magnet Costs based on construction analysis for room temperature magnets and on Strauss & Green model for SC magnets (TD)
- Detector costs
 - Euronu, MINOS + Nova

See FERMILAB-TM-2569-APC for details

<https://inspirehep.net/record/1263003>

nuSTORM: Total Project Cost

Subsystem	Base cost	Contingency	Cost
Proton beam line	21,143,940	7,356,253	28,500,193
Target Station	26,674,694	11,225,150	37,899,844
Capture/transport	10,811,010	5,681,943	16,492,953
Decay ring	89,248,924	45,956,474	135,205,398
Near detector hall	16,778,572	6,711,429	23,490,001
Far detector hall	1,182,581	650,420	1,833,001
SuperBIND	21,057,070	4,190,528	25,247,598
Site work	17,429,678	9,586,323	27,526,000
CF other	1,804,286	721,714	2,526,000
TOTAL	206,130,755	92,080,233	298,210,988
Management			37,080,186
TPC		45% contingency	335,291,175

Total contingency - 45%

¹Near Hall sized for multiple experiments & ND for SBL oscillation physics

²1.3kT Far + .2kT Near & include DAB work

³Assumes LBNE estimates: Proj. Office (10%), L2 (9.4%), L3 (4%)

Conventional Facilities

WBS	Functional Area	Base Cost	EDIA		Contingency		Indirects	Totals
			30%	%	\$			
1.0	Primary Beamline Enclosure	\$7,013,000	\$2,104,000	40%	\$3,647,000	\$1,266,000	\$14,030,000	
2.0	Target Station	\$8,993,000	\$2,698,000	55%	\$6,430,000	\$1,662,000	\$19,783,000	
3.0	Transport Line Enclosure	\$1,883,000	\$565,000	60%	\$1,469,000	\$504,000	\$4,421,000	
4.0	Muon Decay Ring Enclosure	\$26,002,000	\$7,801,000	60%	\$20,282,000	\$4,215,000	\$58,300,000	
5.0	Near Detector	\$11,750,000	\$3,525,000	40%	\$6,110,000	\$1,882,000	\$23,267,000	
6.0	Far Detector	\$720,000	\$216,000	55%	\$515,000	\$333,000	\$1,784,000	
8.0	Site Work	\$12,233,000	\$3,670,000	55%	\$8,747,000	\$2,115,000	\$26,765,000	
TOTALS		\$68,594,000	\$20,579,000		\$47,200,000	\$11,977,000	\$148,350,000	

Overall contingency on Base Cost + EDIA - 53%

Schedule from Project Definition Report

- CD-0 Approval Month 0
 - CD-1 Approval Month 12
 - CD-2 Approval Month 24
 - CD-3 Approval Month 36
 - Start Conventional Facilities Construction Month 39
 - Complete Conventional Facilities Construction Month 57
-
- The schedule is based on technically driven parameters and does not incorporate lags for DOE approvals or funding restrictions.
 - A "realistic" schedule is 5-7 years from CD1 (\$50M/yr)

Question 3(b)(c)

- What R&D is still required, and what is the scope?
 - Decay ring instrumentation
 - Captured in DRI costs of \$3.4M
 - Magnet prototyping
 - \$3-5M
- If this is a multi-agency project, what are the envisioned roles and division of scope?
 - None has been studied.
 - Near detector for ν interaction studies could fall within NSF MREFC

Question 4

- Estimate of the number of physicists (in FTEs) needed by project phase, including operations and data analysis.
 - Project phase (based on \$37M) -5 years
 - 15-20
 - Operations and data analysis (for SBL osc only)
 - 8 + 3
 - Based on MINOS ND

Back to Question 1

- *What makes this experiment unique, and how does it fit in the overall picture of this area?*

The Physics:

- Can confirm/exclude at 10σ (CPT invariant channel) the LSND/MiniBooNE result
 - Only experiment that has access to appearance & disappearance for both ν_μ and ν_e , neutrino and anti-neutrino
- ν interaction physics studies with near detector(s) offer a **unique** opportunity & can be extended to cover $0.2 < E_\nu(\text{GeV}) < 4$
 - Could be "transformational" w/r to ν interaction physics
 - **Unique** opportunities for ν_e interaction studies
 - For this physics, nuSTORM should really be thought of as a facility: A ν "light-source" is a good analogy
 - nuSTORM provides the beam & users will bring their detector to the near hall

The Facility:

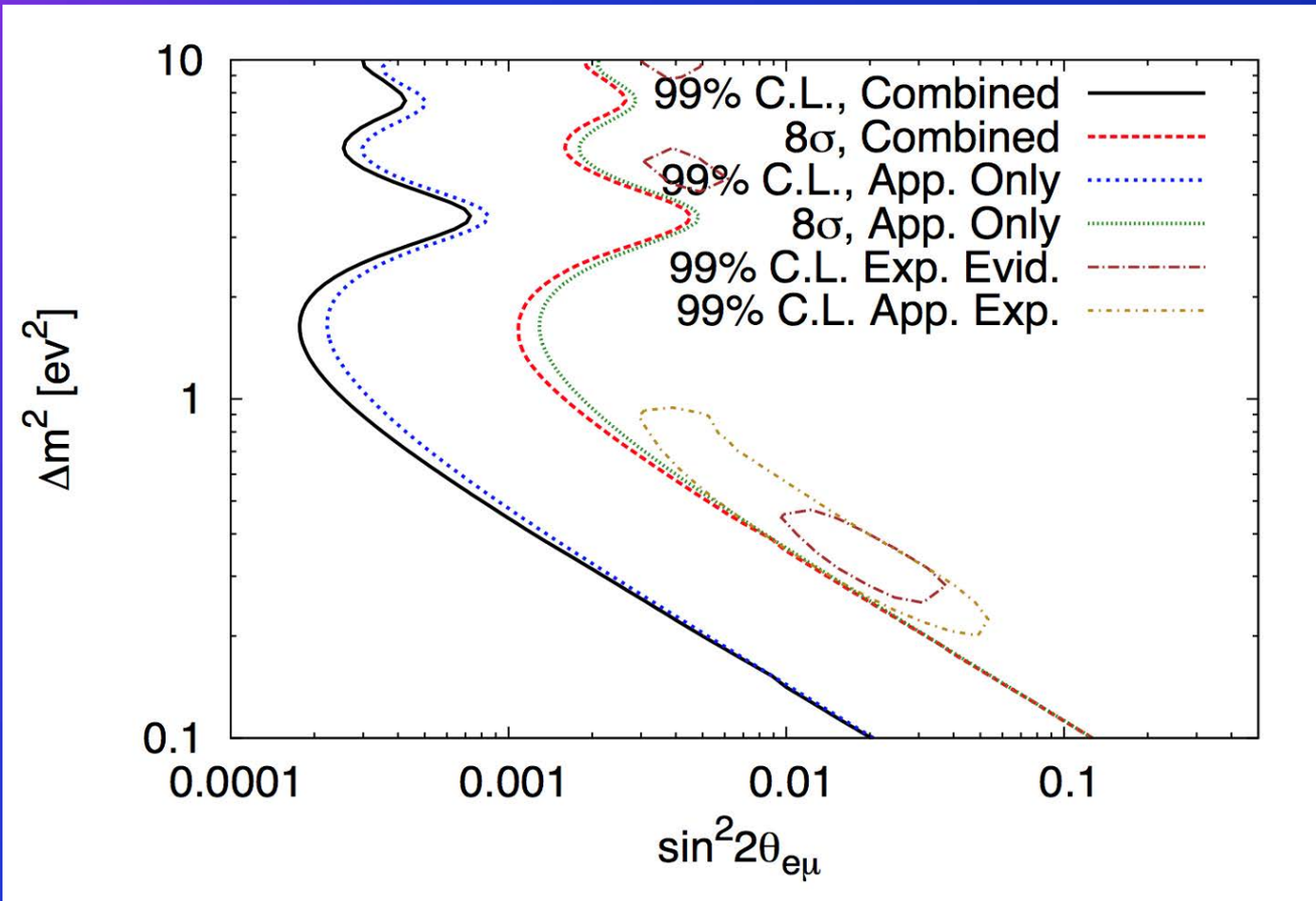
- Although it only needs very manageable extrapolations from existing technology
 - It can explore new ideas regarding beam optics and instrumentation
- Offers opportunities for extensions
 - Add RF for bunching/acceleration/phase space manipulation
 - Provide μ source for 6D cooling experiment with intense pulsed beam

Three Pillars of nuSTORM

- 
- A photograph of three classical stone pillars supporting a fragment of an entablature, set against a clear sky. The pillars are weathered and stand on a dark, rocky base.
- Delivers on the physics for the study of sterile ν
 - As MP said yesterday: "Prepare for discovery, have a plan for machines that can exploit it." nuSTORM is preeminent in this regard w/r to sterile neutrinos
 - Offers a new approach to the production of ν beams setting a 10σ benchmark to make definitive statement w/r LSND/MiniBooNE
 - Only facility that can do appearance & disappearance for ν and anti- ν
 - Can add significantly to our knowledge of ν interactions, particularly for ν_e
 - ν "Light Source"
 - Provides an accelerator science test facility

Thank you

Back Ups



Assuming 10²⁰ POT/yr. for 5 years, 10σ contour becomes 8σ

Systematics for Golden Channel in nuSTORM

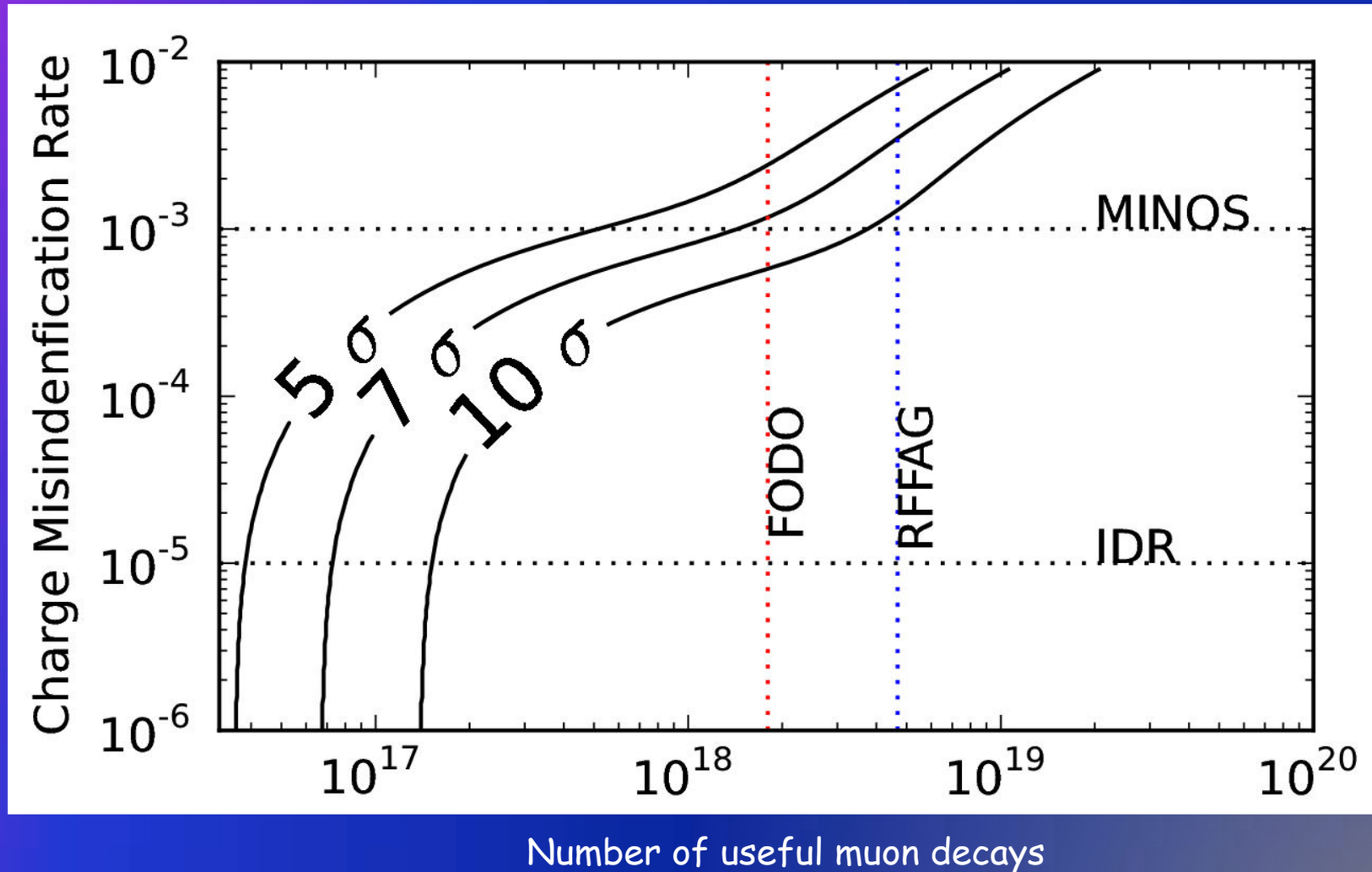
- **Magnetic field uncertainties**
 - If we do as well as MINOS (3%), no impact
 - Need high field, however. STL must work
- **Cross sections and nuclear effects**
 - Needs some more work
 - ND for disappearance ch (100T of SuperBIND) should minimize contribution to the uncertainties
- **Cosmic rays**
 - Not an issue (But, we do need to distinguish between upward and downward going muons via timing).
- **Detector modeling (EM & Hadronic showering)**
 - Experience from MINOS indicates we are OK, but this needs more work for SuperBIND
- **Atmospheric neutrinos**
 - Negligible
- **Beam and rock muons**
 - Active veto - no problem

Uncertainty	Known Measures			Expected Contribution	
	Signal	Background	Reference	Signal	Background
Source luminosity	1%	1%	[229]	1%	1%
Cross section	4%	40%	[232]	0.5%	5%
Hadronic Model	0	15%	[233]	0	8%
Electromagnetic Model	2%	0	[233]	0.5%	0
Magnetic Field	<1%	<1%	[229]	<1%	<1%
Steel	0.2%	0.2%	[229]	0.2%	0.2%
Total	5%	43%		1%	10%

[232], [233] - MINOS

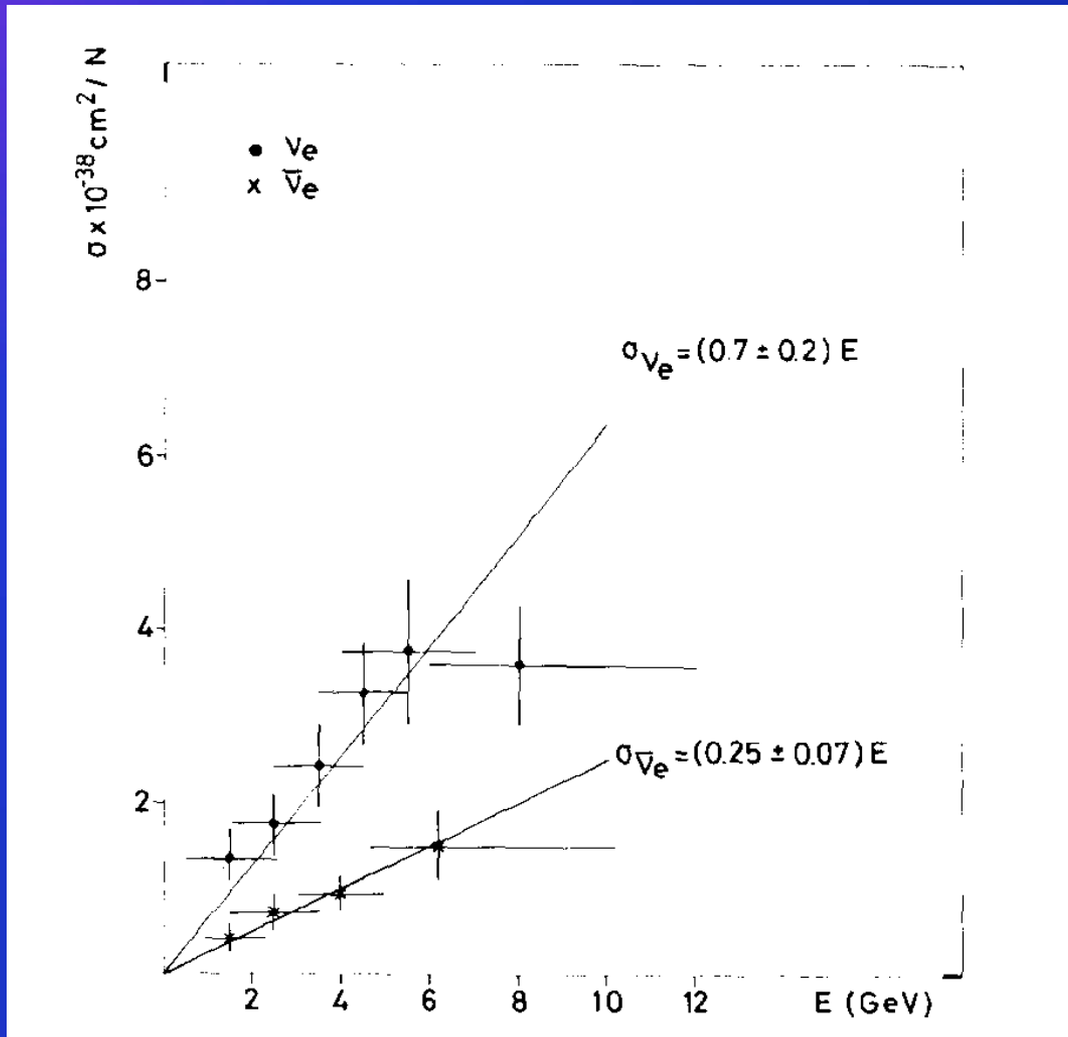
Required μ charge mis-ID rate needed for given sensitivity

Chris Tunnell
Oxford



Gargamelle ν_e and $\bar{\nu}_e$ data

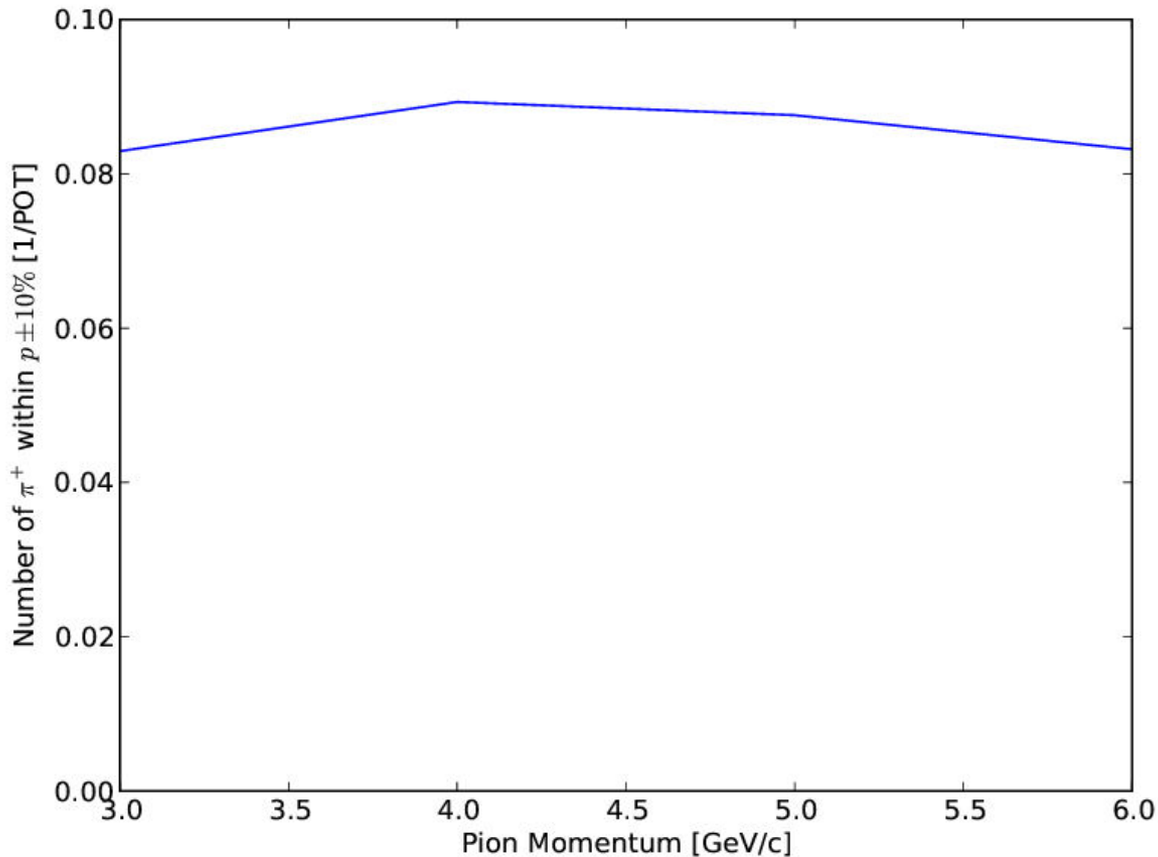
200 ν_e evts
60 $\bar{\nu}_e$ -bar evts



Accelerator

- Assume new kicker system to kick out 1 booster batch per cycle ($\approx 1/6$)
 - Mixed-mode operation as in collider days
 - New kickers in cost estimate
- nuSTORM decay ring circumference = booster batch
- 10^{20} POT/year under these assumptions

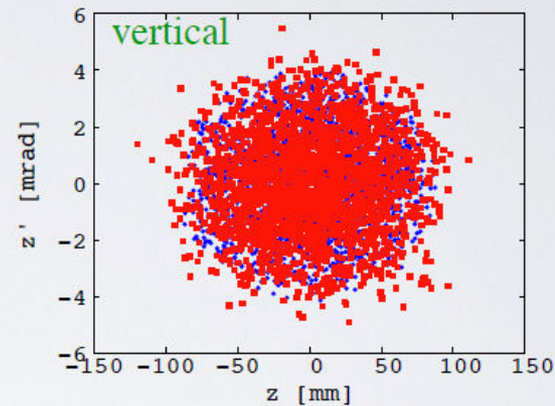
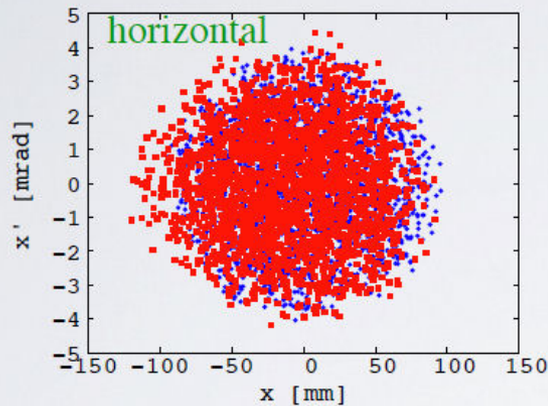
π collection # within $p \pm 10\%$



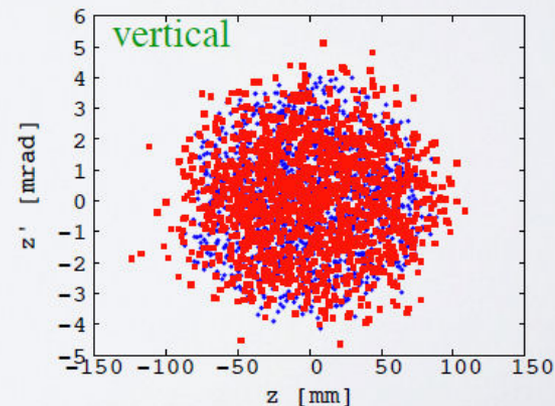
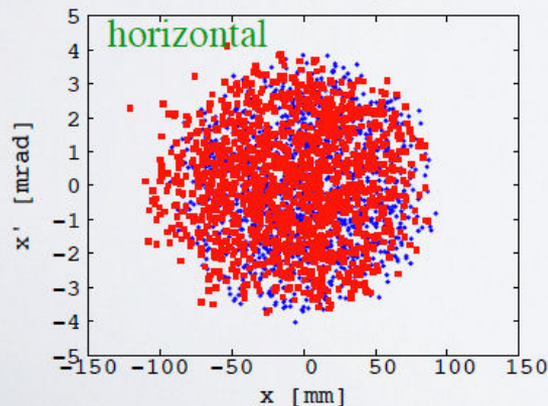
Retune line
(with some loss in efficiency)
to cover $0.3 < E_\nu < 4$ GeV
&
Resultant extension in L/E
X2-2.5 from lattice
considerations

RFFAG Dynamic Aperture

- $\Delta p/p = \pm 20\%$; No particle loss after 60 turns

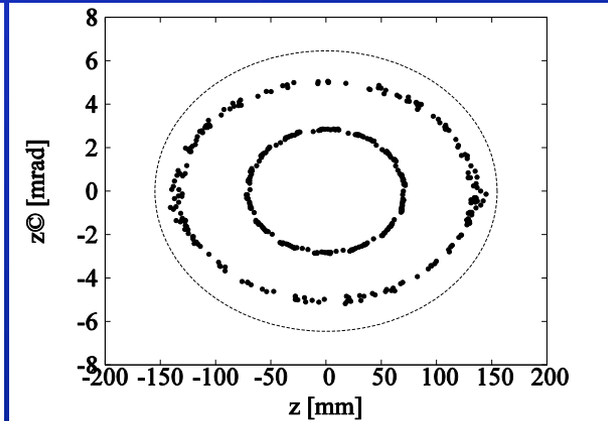
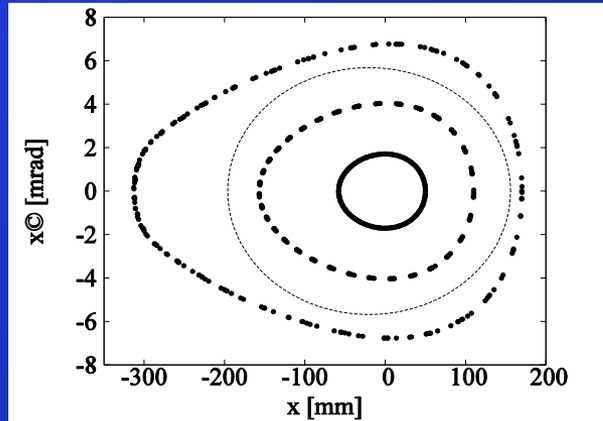
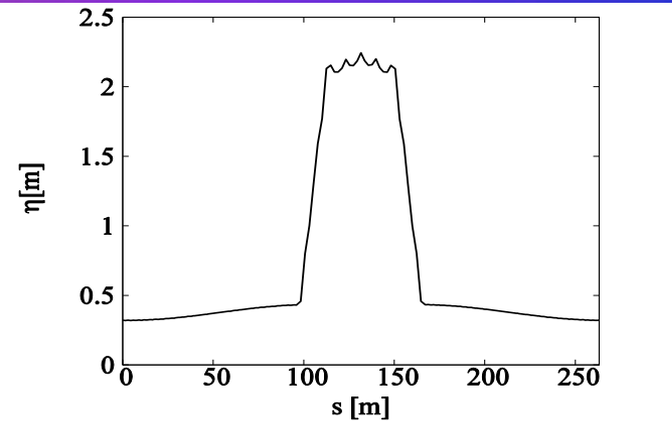


- $\Delta p/p = \pm 26\%$; 0.7% particle loss after 60 turns



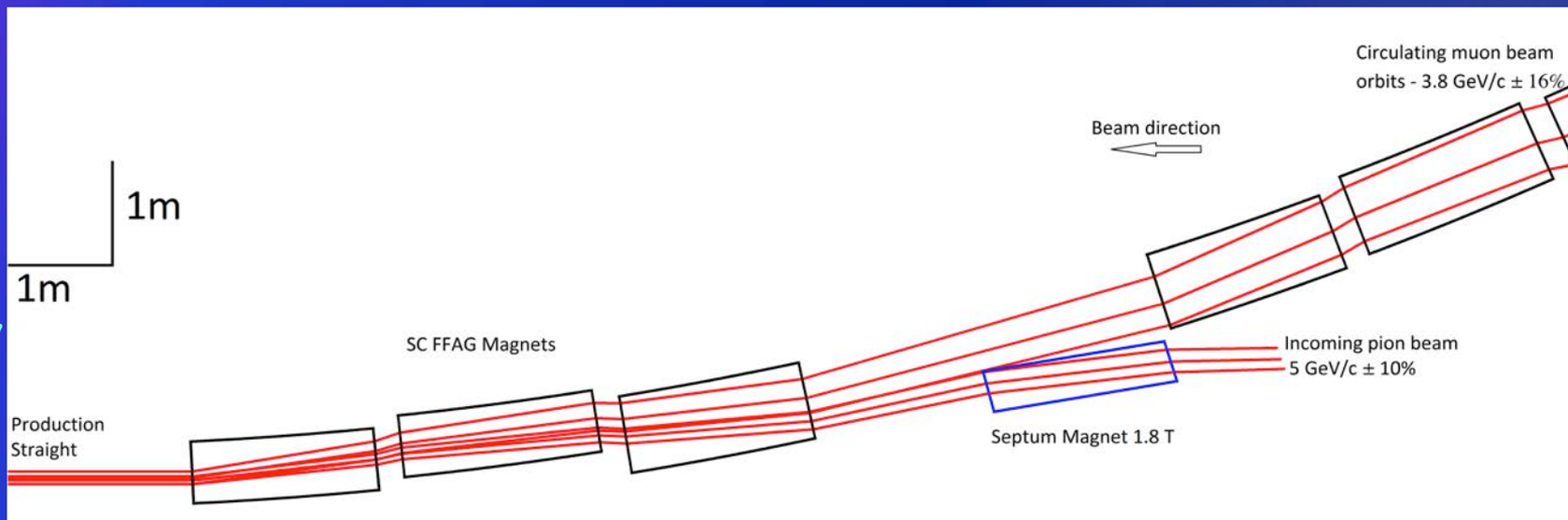
Recent FFAG Decay Ring design

JB Lagrange, Y Mori, J Pasternak, A Sato

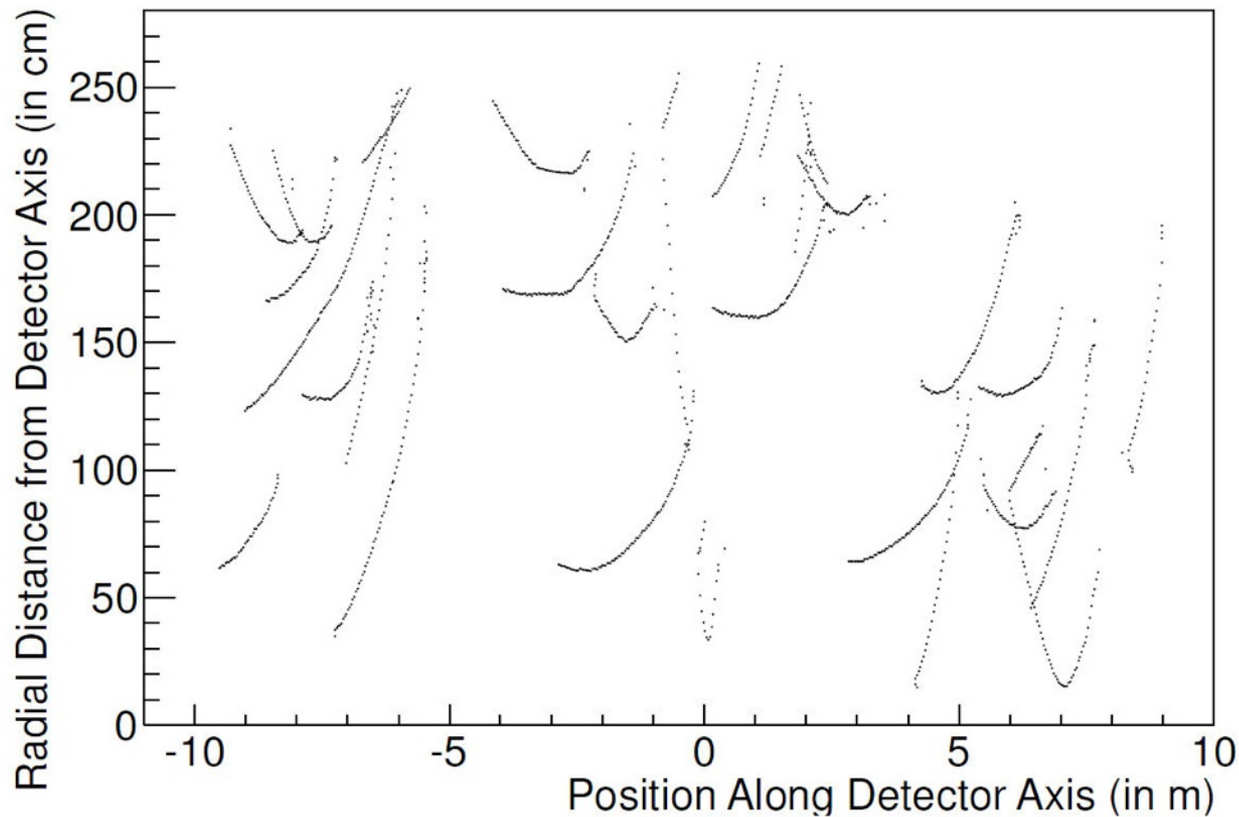


Good dispersion matching (new ring). Horizontal (left) and vertical (right) DA (100 turns).

Preliminary stochastic injection geometry



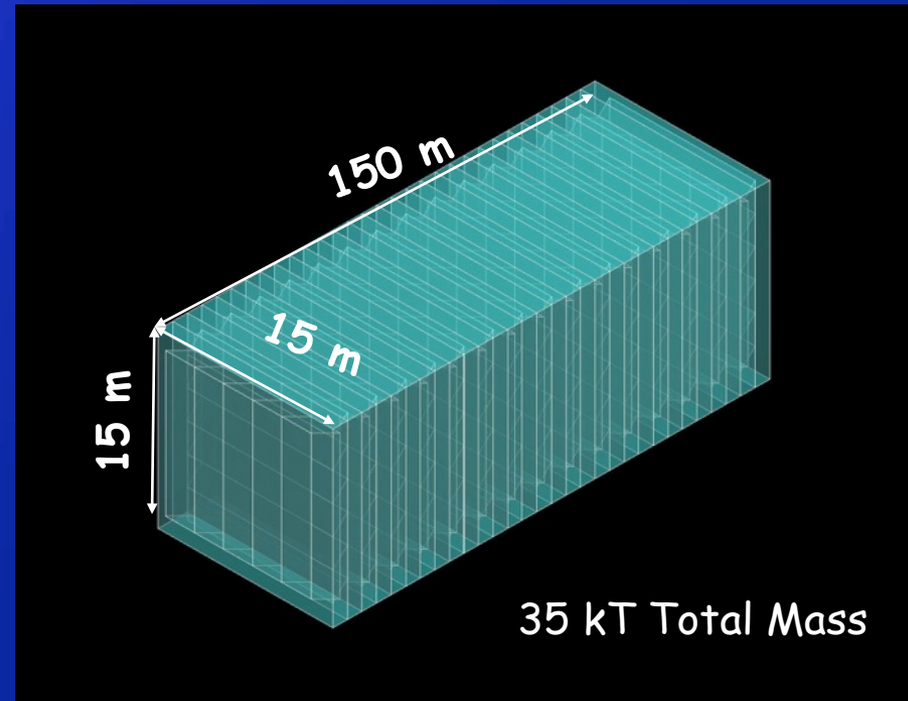
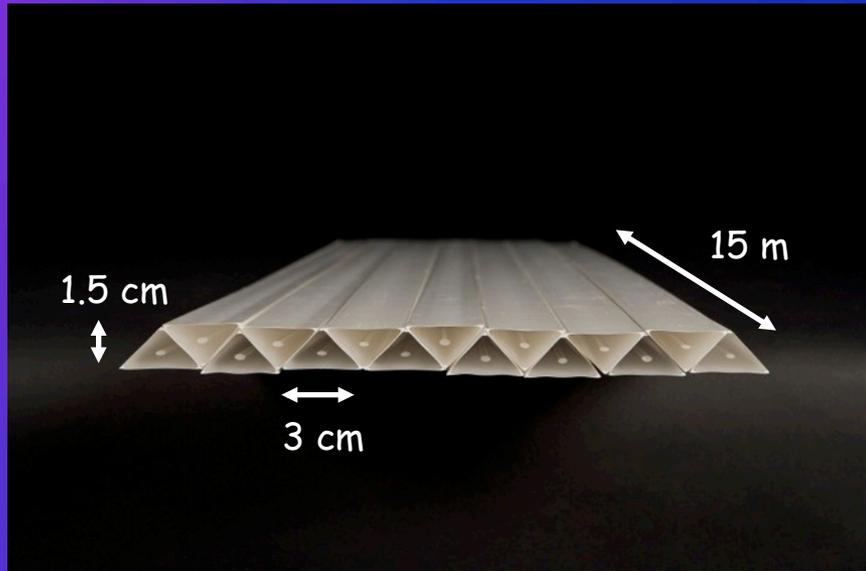
Detector Issues

ν_μ CC EventsHits
R vs. Z

Fine-Resolution Totally Active Segmented Detector (IDS-NF)

Simulation of a Totally Active Scintillating Detector (TASD) using Nova and Minerva concepts with Geant4

- ◆ 3333 Modules (X and Y plane)
- ◆ Each plane contains 1000 slabs
- ◆ Total: 6.7M channels

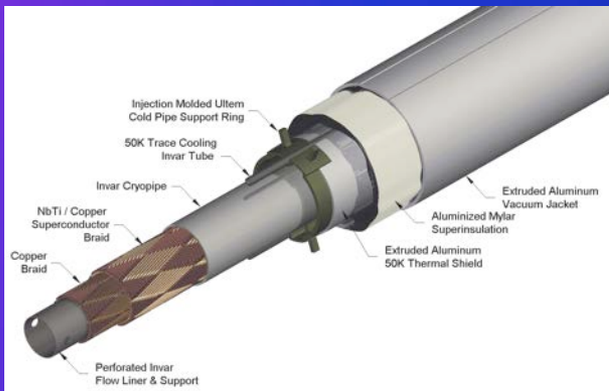


- Momenta between 100 MeV/c to 15 GeV/c
- Magnetic field considered: 0.5 T
- Reconstructed position resolution ~ 4.5 mm

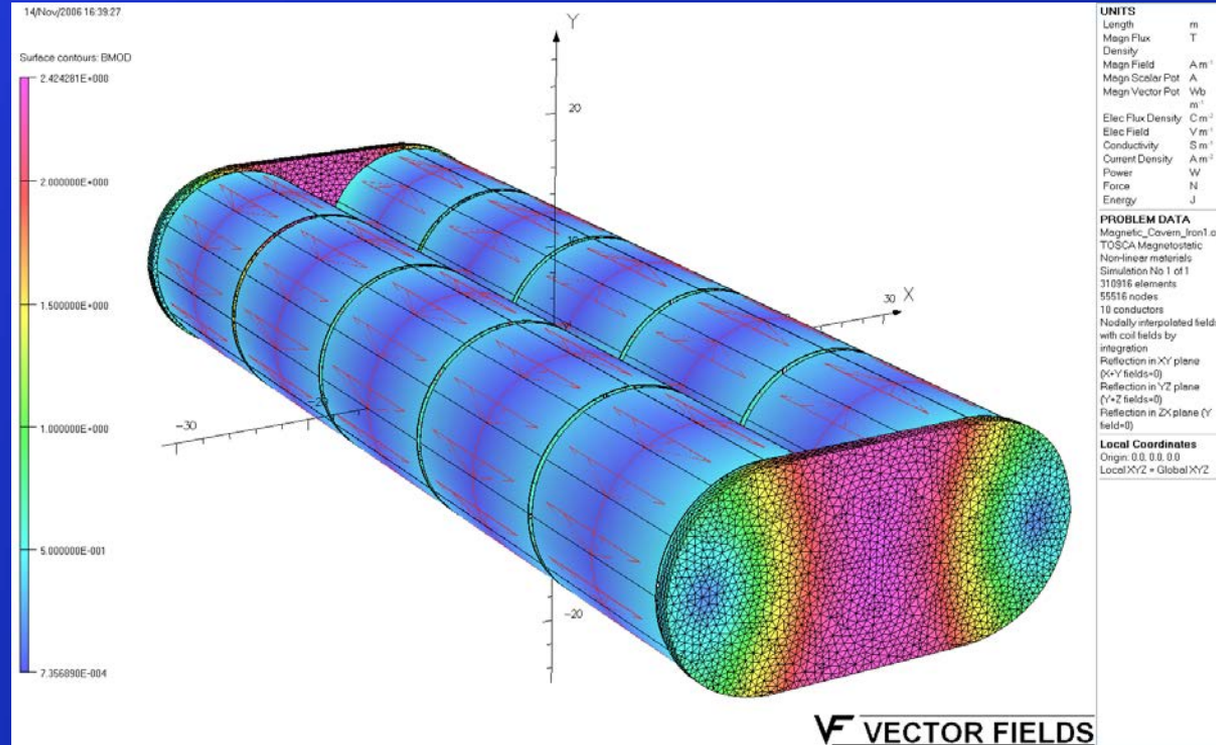
B = 0.5T

VLHC SC Transmission Line

- Technically proven
- Affordable



R&D to support concept
Has not been funded

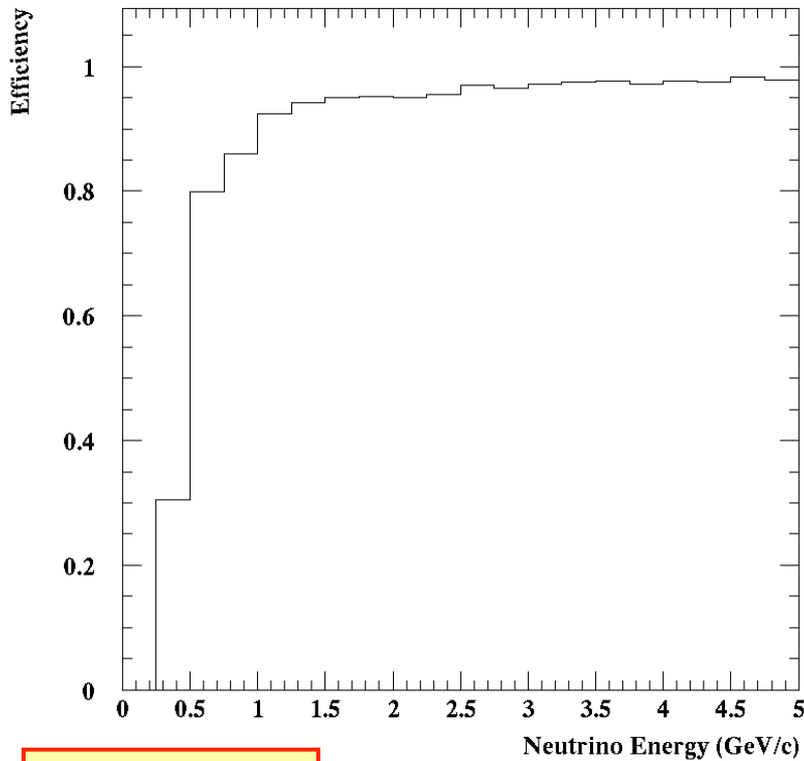


1 m iron wall thickness.
~2.4 T peak field in the iron.
Good field uniformity

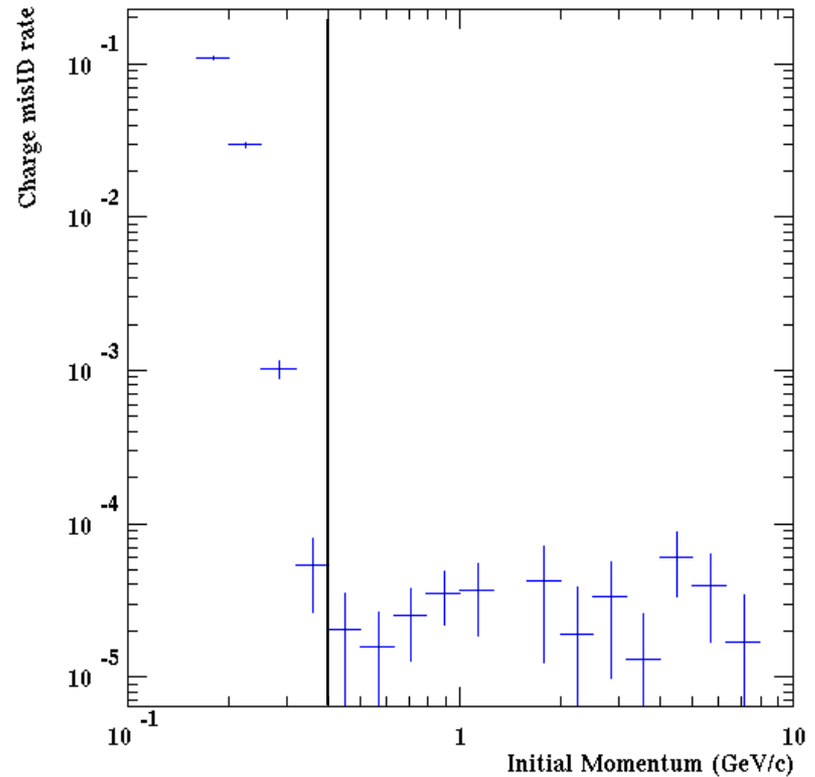
ν Event Reconstruction ϵ

Muon charge mis-ID rate

TASD - NuMu CC Events



Excellent σ_E



Technology check List

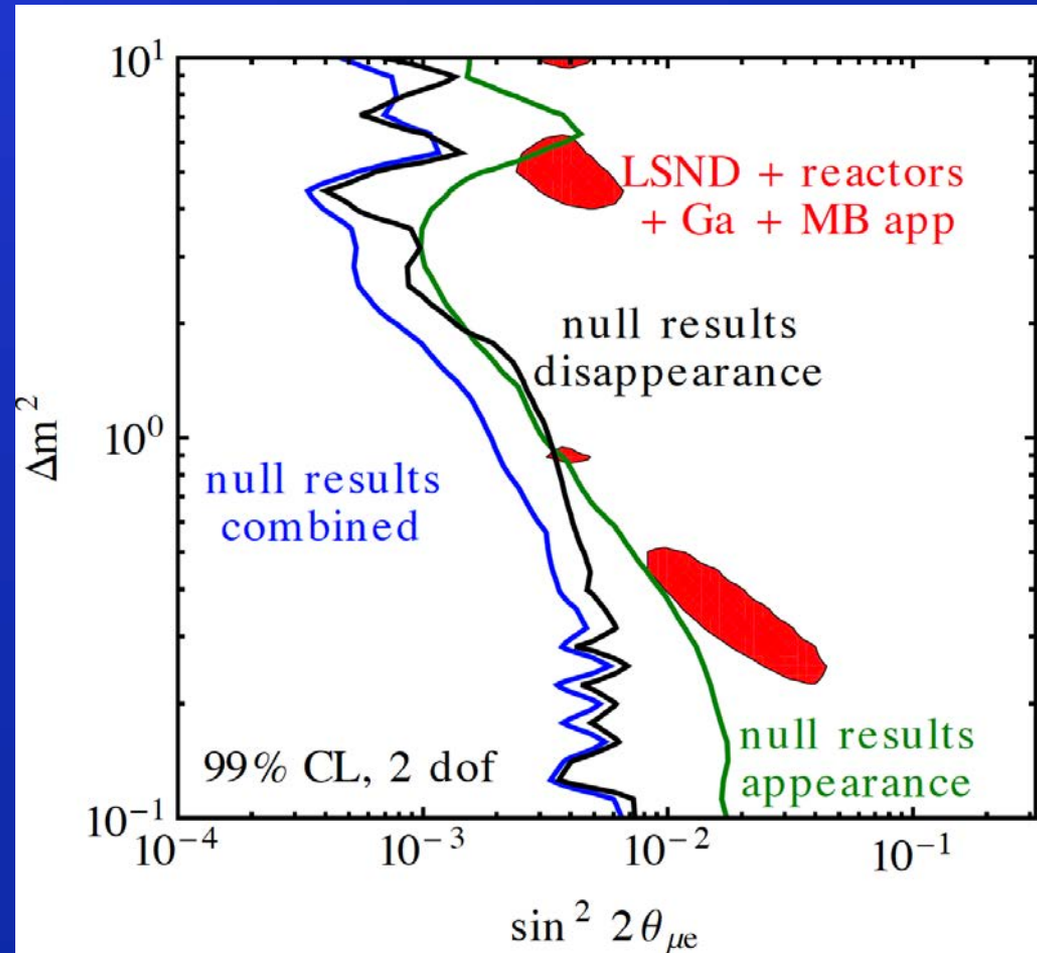
	Fid Volume	B	Recon	Costing Model
SuperBIND	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Mag-TASD	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Mag-LAr	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

<input checked="" type="checkbox"/>	Yes - OK
<input checked="" type="checkbox"/>	Maybe
<input checked="" type="checkbox"/>	Not Yet

NF Physics & 3+n Models

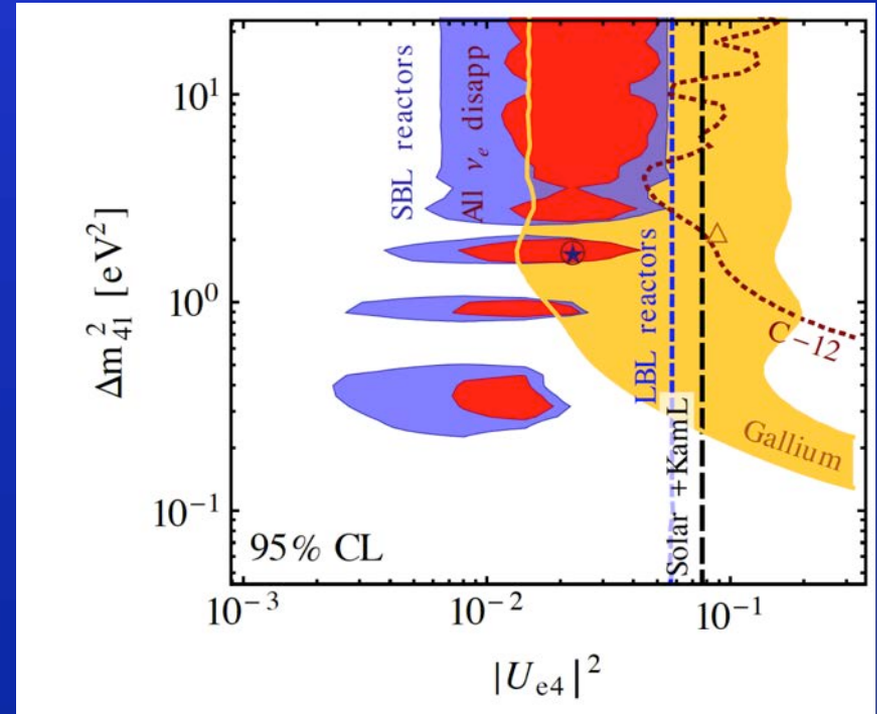
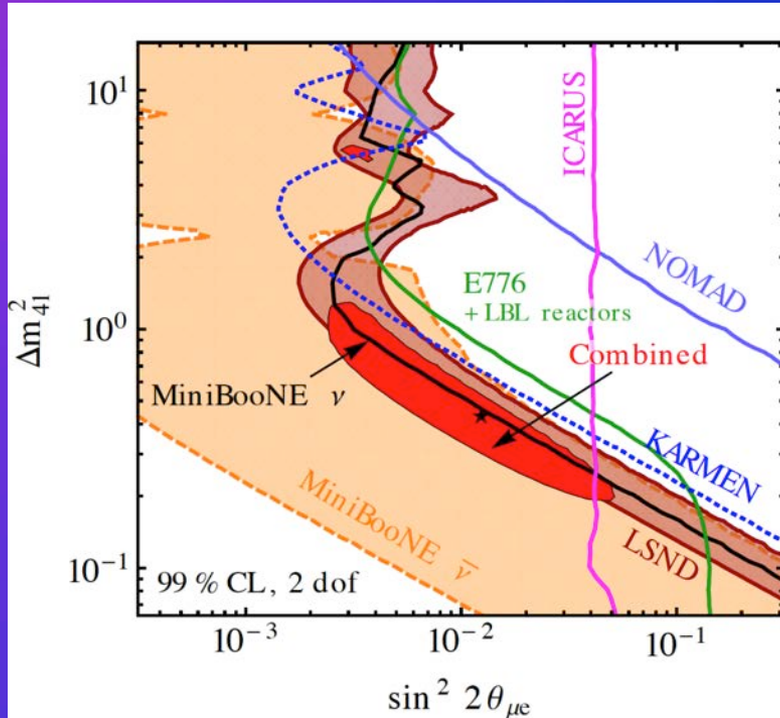


- Sterile neutrinos arise naturally in many extensions of the Standard Model.
 - GUT models
 - Seesaw mechanism for ν mass
 - "Dark" sector
 - Extra dimensions
- Usually heavy, but light not ruled out.
- Experimental hints
 - LSND
 - MiniBooNE
 - Ga
 - Reactor "anomaly"



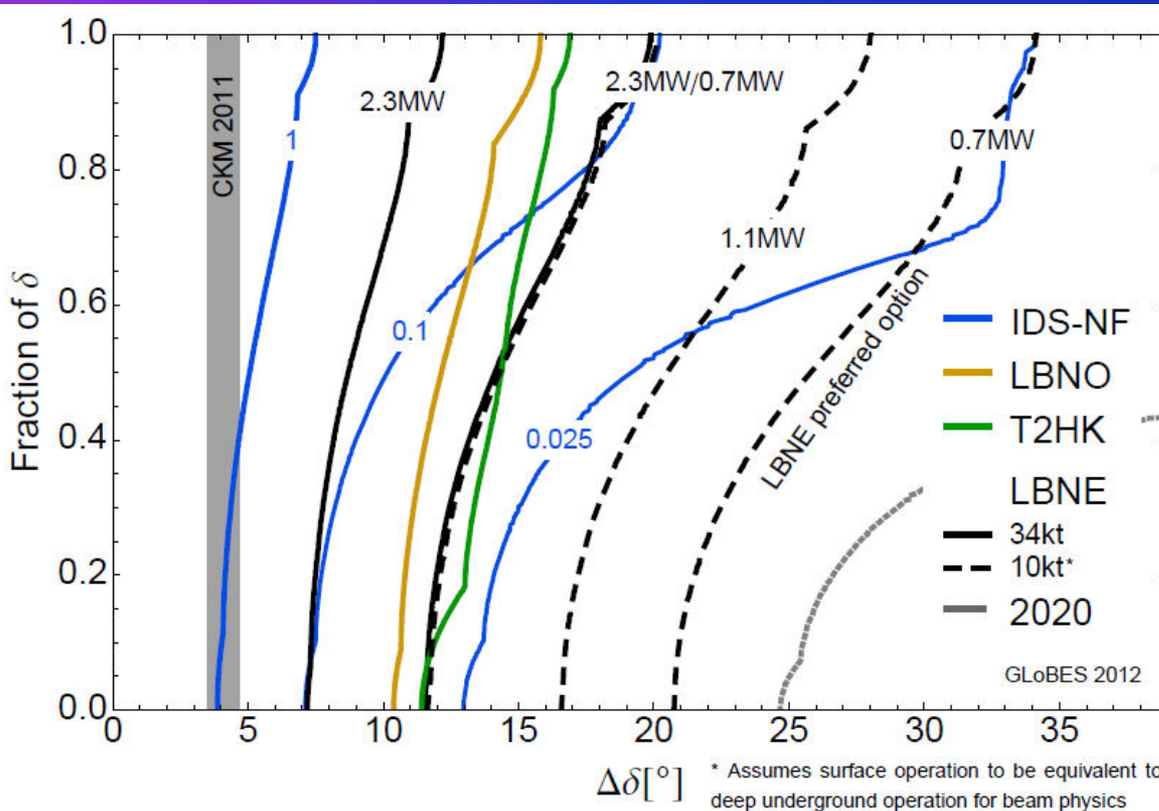
Kopp, Machado, Maltoni & Schwetz: arXiv:1303.3011".

Appearance & disappearance



Subsets of appearance and disappearance data are found to be consistent, and it is only when they are combined and when, in addition, exclusion limits on ν_μ disappearance are included, that tension appears.

- Estimates of the effective number of neutrino flavors from fits to cosmological data suggest that this number is greater than 3 (although smaller than 4)
- Sterile neutrinos that have self-interactions could avoid these bounds altogether
 - A self-induced MSW potential for the steriles suppresses mixing of active and sterile neutrinos in the early Universe, so that oscillations of active to sterile neutrinos become strongly suppressed
 - Hannestad, Hansen and Tram, arXiv:1310.5926
 - Dagupta and Kopp, arXiv:1310.6337



- 2020 - T2K, NOvA and Daya Bay
- LBNE - 1300 km, 34 kt
 - 0.7MW, 2×10^8 s (10 yrs)
- LBNO - 2300 km, 100 kt
 - 0.8MW, 1×10^8 s (10 yrs)
- T2HK - 295 km, 560 kt
 - 0.7MW, 1.2×10^8 s (10 yrs)
- 0.025 IDS-NF
 - 700kW (5 yrs)
 - no cooling
 - 2×10^8 s running time
 - 10 kt detector
 - Still Very Expensive
 - LBNE (10kt, surface)

P. Coloma, P. Huber, J. Kopp, W. Winter, Phys.Rev. D87 (2013)

Think even smaller (cheaper)

➤ Low energy Low luminosity NF (L3NF)

- Add platinum channel (ν_e appearance)
 - Need excellent charge ID
- E_μ of 5 GeV
- $L = 1300$ km

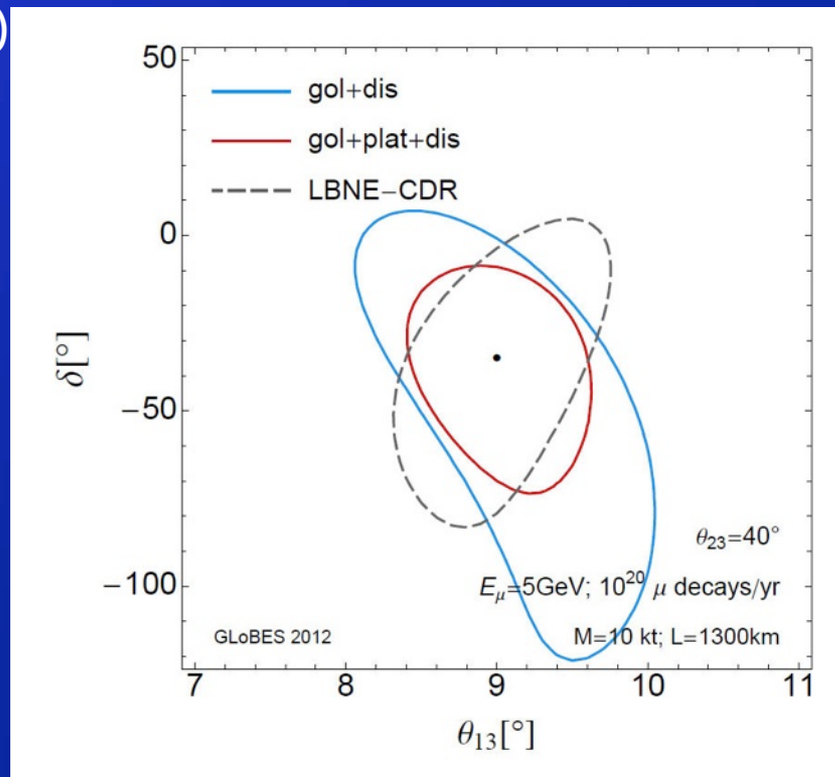
➤ Specifics

- 700 kW on target
- 2×10^7 sec/yr.
- No cooling

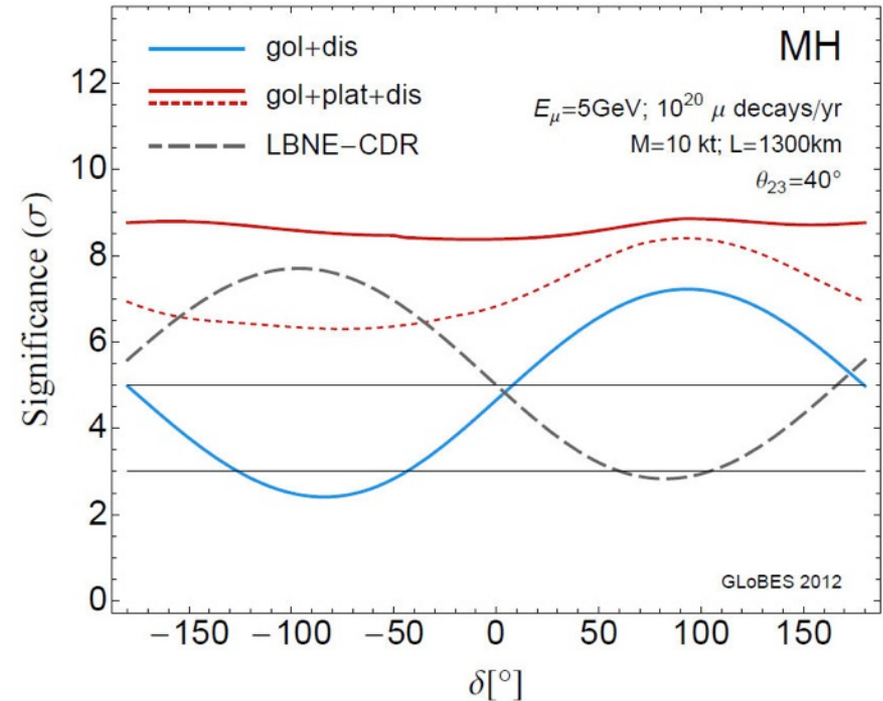
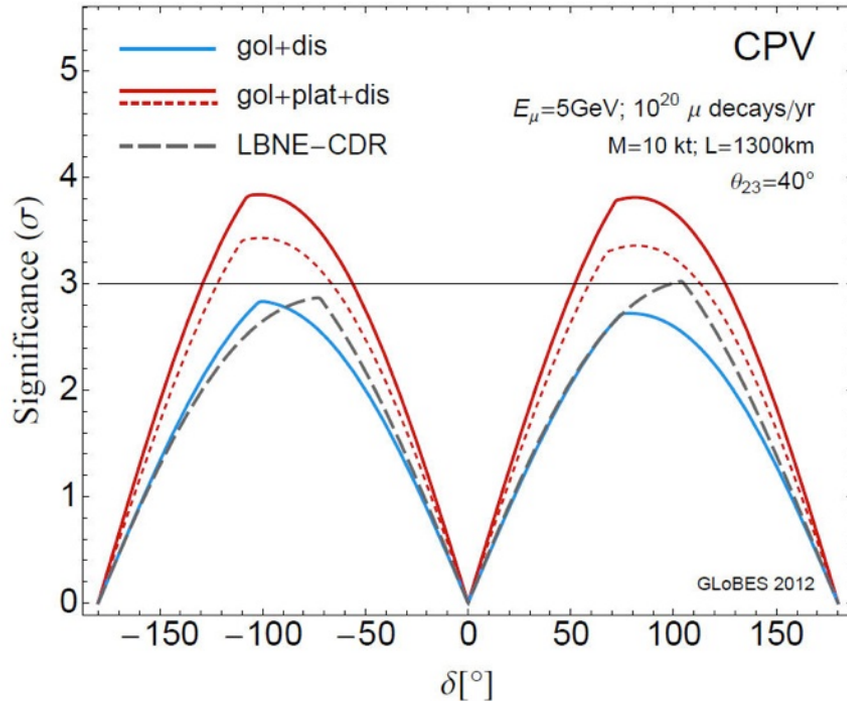
➤ 1% of baseline NF:

- 10^{20} useful μ decays/yr.
- 10 kT of Magnetized LAr
 - Underground

Christensen, Coloma and Huber
arXiv: 1301.7727



Confidence region in the θ_{13} - δ plane for a particular point in the parameter space, at 1σ



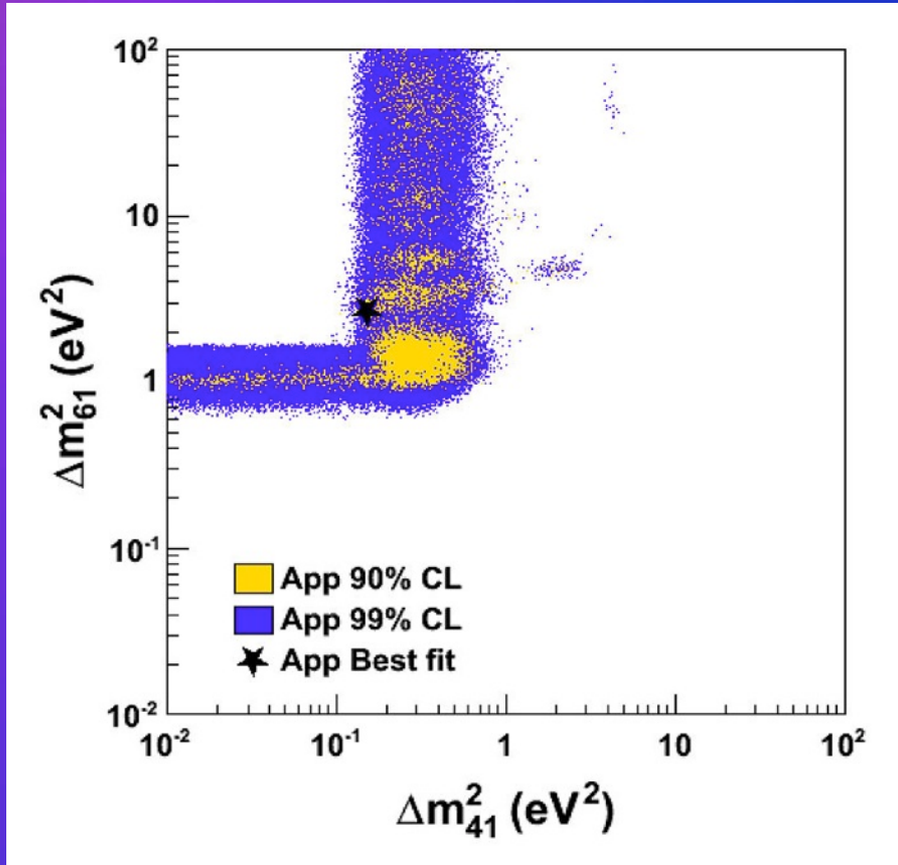
What is still so compelling about the NF is how robust its physics case is. Even at only 1% of the baseline Flux \times (Fiducial Mass), it still can do world-class physics. It also presents a tenable upgrade path to explore with much greater precision the ν SM and to look beyond, NSIs, heavy ν?

	χ^2_{min} (dof)	χ^2_{null} (dof)	P_{best}	P_{null}	χ^2_{PG} (dof)	PG (%)
3+1						
All	233.9 (237)	286.5 (240)	55%	2.1%	54.0 (24)	0.043%
App	87.8 (87)	147.3 (90)	46%	0.013%	14.1 (9)	12%
Dis	128.2 (147)	139.3 (150)	87%	72%	22.1 (19)	28%
ν	123.5 (120)	133.4 (123)	39%	25%	26.6 (14)	2.2%
$\bar{\nu}$	94.8 (114)	153.1 (117)	90%	1.4%	11.8 (7)	11%
App vs. Dis	-	-	-	-	17.8 (2)	0.013%
ν vs. $\bar{\nu}$	-	-	-	-	15.6 (3)	0.14%
3+2						
All	221.5 (233)	286.5 (240)	69%	2.1%	63.8 (52)	13%
App	75.0 (85)	147.3 (90)	77%	0.013%	16.3 (25)	90%
Dis	122.6 (144)	139.3 (150)	90%	72%	23.6 (23)	43%
ν	116.8 (116)	133.4 (123)	77%	25%	35.0 (29)	21%
$\bar{\nu}$	90.8 (110)	153.1 (117)	90%	1.4%	15.0 (16)	53%
App vs. Dis	-	-	-	-	23.9 (4)	0.0082%
ν vs. $\bar{\nu}$	-	-	-	-	13.9 (7)	5.3%
3+3						
All	218.2 (228)	286.5 (240)	67%	2.1%	68.9 (85)	90%
App	70.8 (81)	147.3 (90)	78%	0.013%	17.6 (45)	100%
Dis	120.3 (141)	139.3 (150)	90%	72%	24.1 (34)	90%
ν	116.7 (111)	133.4 (123)	34%	25%	39.5 (46)	74%
$\bar{\nu}$	90.6 (105)	153 (117)	84%	1.4%	18.5 (27)	89%
App vs. Dis	-	-	-	-	28.3 (6)	0.0081%
ν vs. $\bar{\nu}$	-	-	-	-	110.9 (12)	53%

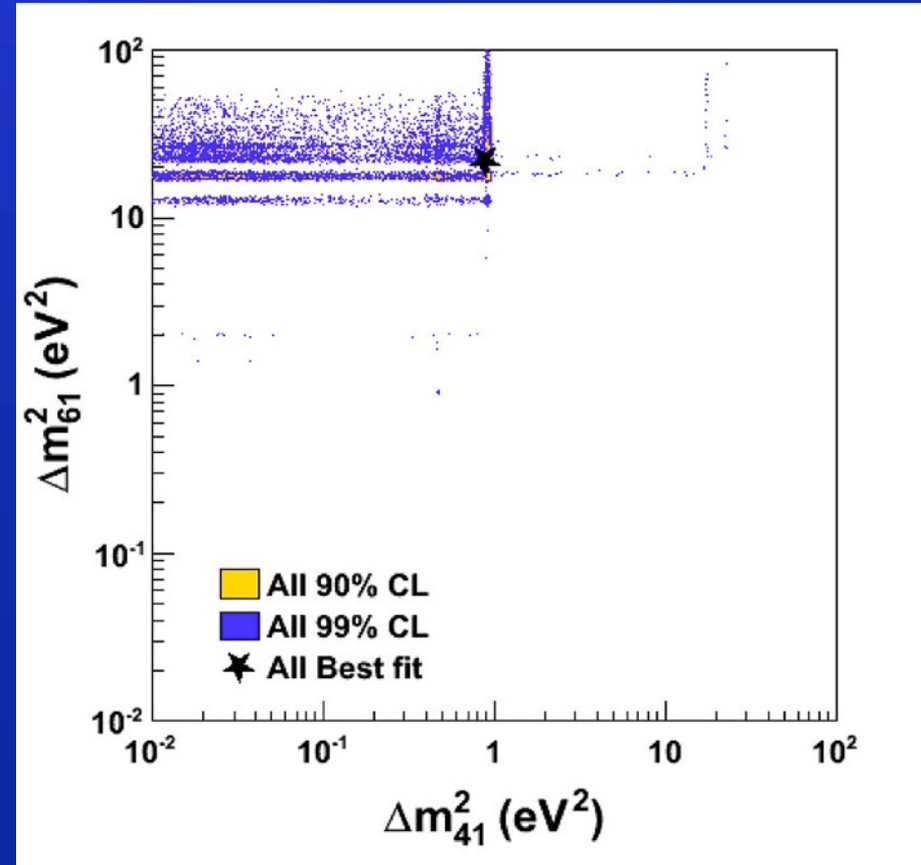
➤ A 3+3 model has recently been shown to better fit all available data

Tag	Section	Process	ν vs. $\bar{\nu}$	App vs. Dis
LSND	3.2.1	$\bar{\nu}_\mu \rightarrow \bar{\nu}_e$	$\bar{\nu}$	App
KARMEN	3.2.1	$\bar{\nu}_\mu \rightarrow \bar{\nu}_e$	$\bar{\nu}$	App
KARMEN/LSND(xsec)	3.2.1	$\nu_e \rightarrow \nu_e$	ν	Dis
BNB-MB(ν_{app})	3.2.2	$\nu_\mu \rightarrow \nu_e$	ν	App
BNB-MB($\bar{\nu}_{app}$)	3.2.2	$\bar{\nu}_\mu \rightarrow \bar{\nu}_e$	$\bar{\nu}$	App
NuMI-MB(ν_{app})	3.2.2	$\nu_\mu \rightarrow \nu_e$	ν	App
BNB-MB(ν_{dis})	3.2.2	$\nu_\mu \rightarrow \nu_\mu$	ν	Dis
NOMAD	3.2.3	$\nu_\mu \rightarrow \nu_e$	ν	App
CCFR84	3.2.3	$\nu_\mu \rightarrow \nu_\mu$	ν	Dis
CDHS	3.2.3	$\nu_\mu \rightarrow \nu_\mu$	ν	Dis
Bugey	3.2.4	$\bar{\nu}_e \rightarrow \bar{\nu}_e$	$\bar{\nu}$	Dis
Gallium	3.2.4	$\nu_e \rightarrow \nu_e$	ν	Dis
MINOS-CC	3.2.5	$\bar{\nu}_\mu \rightarrow \bar{\nu}_\mu$	$\bar{\nu}$	Dis
ATM	3.2.5	$\nu_\mu \rightarrow \nu_\mu$	ν	Dis

J.M. Conrad, C.M. Ignarra, G. Karagiorgi, M.H. Shaevitz, J. Spitz (arXiv:1207.4765v1)

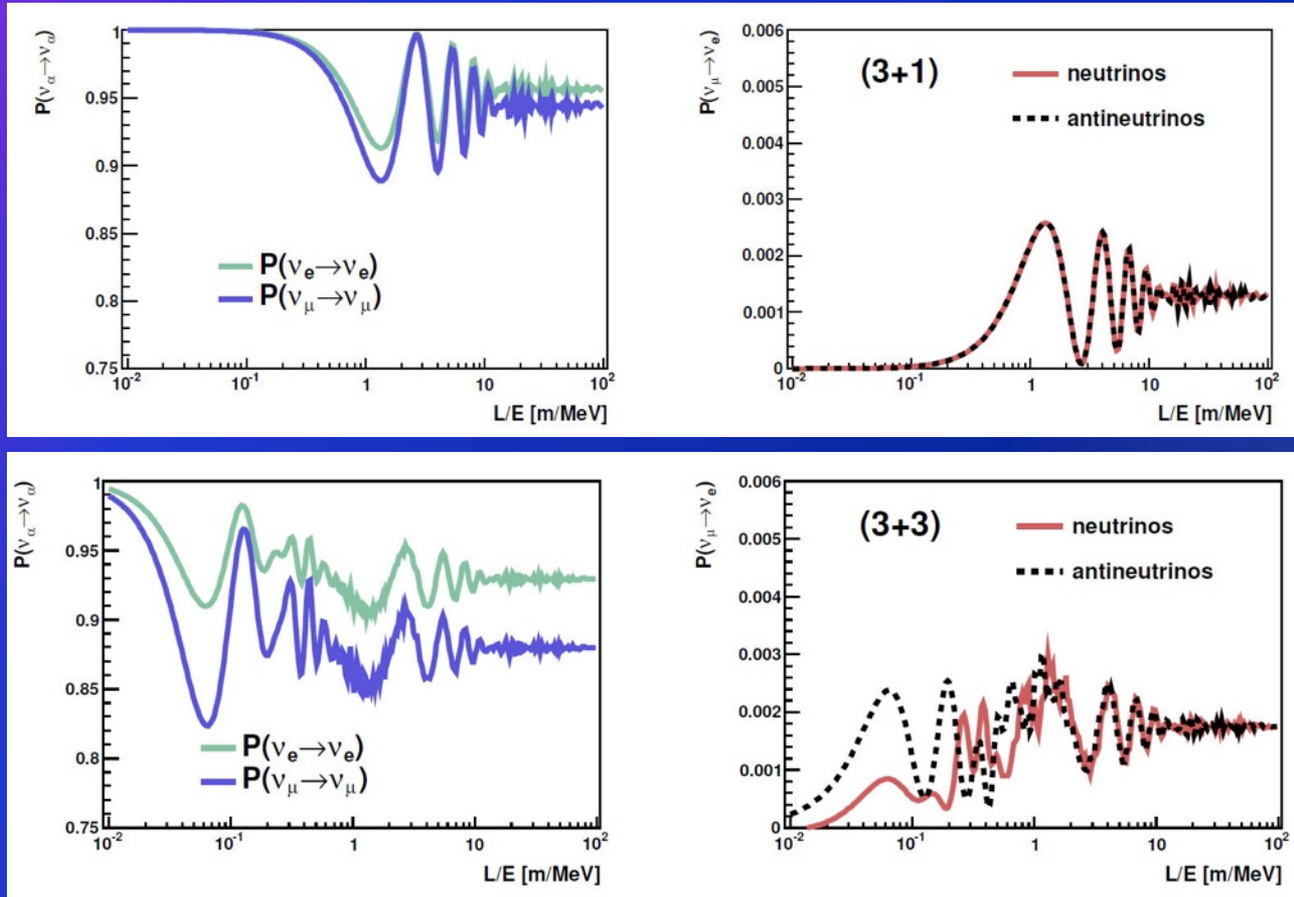


Appearance Data



All Data

Lesson: Have access to as many channels as possible and cover as much of the parameter space as possible



Very different L/E dependencies for different models
 Experiments covering a wide range of L/E regions are required.

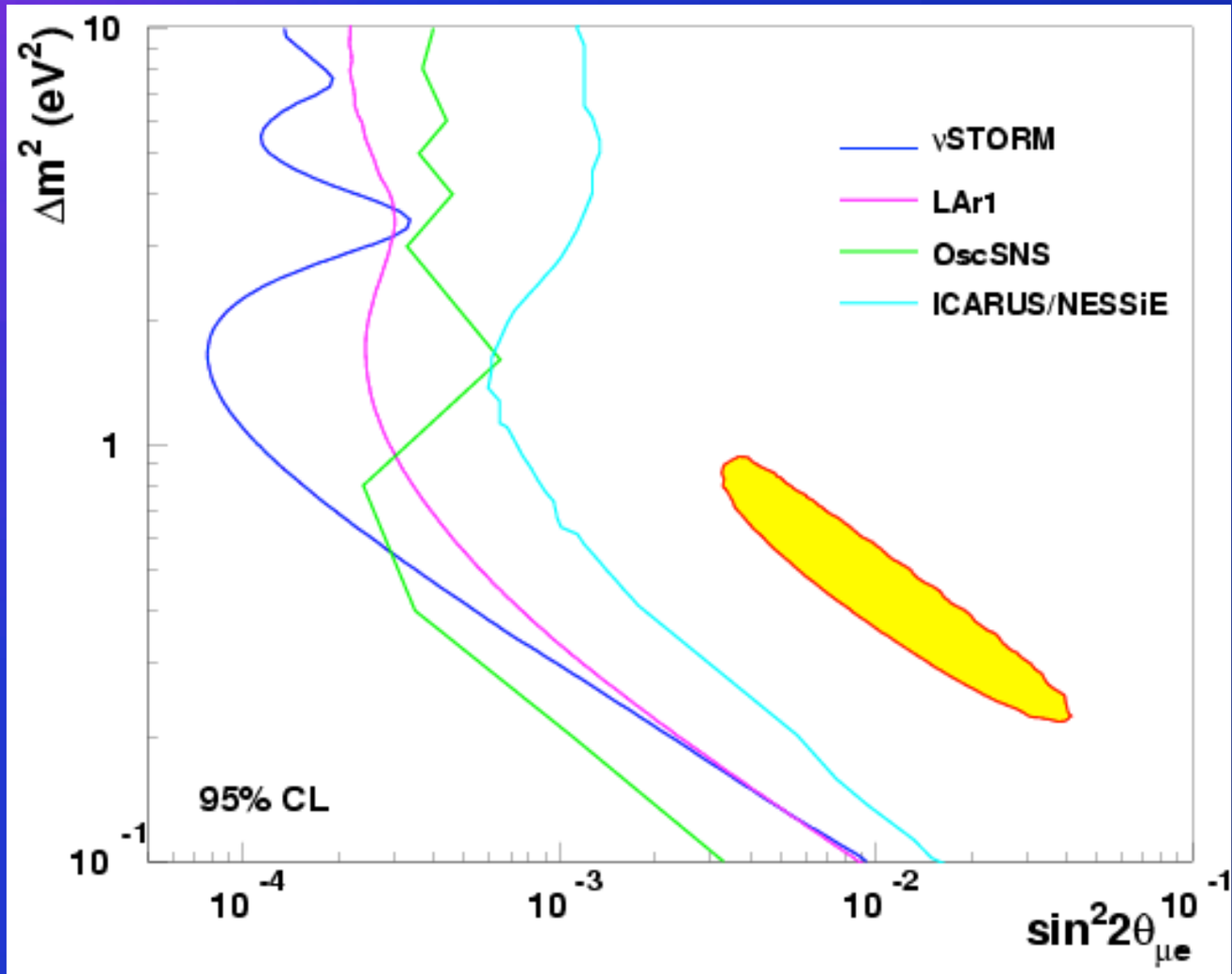
Future sterile searches

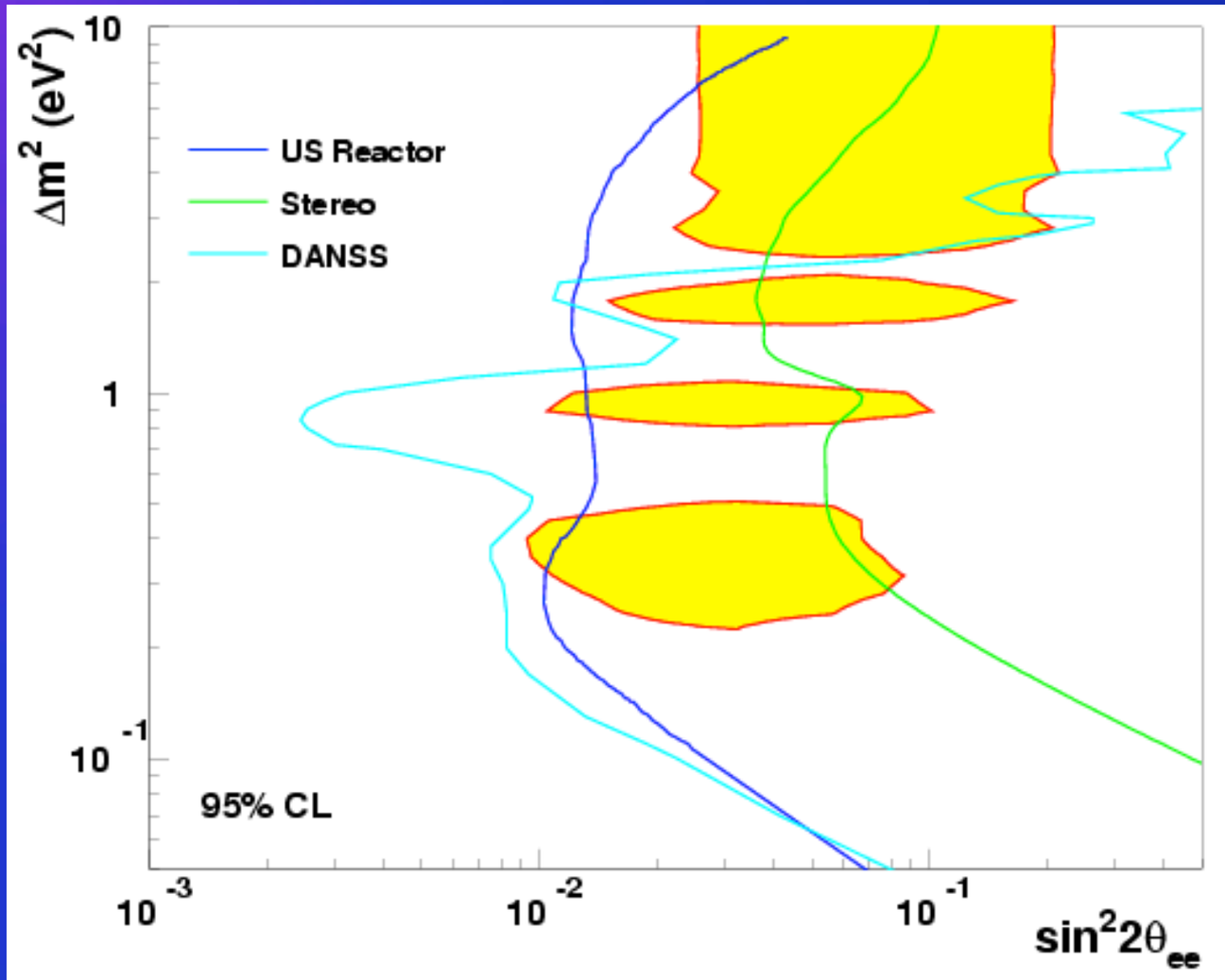
S:B for Appearance Channel

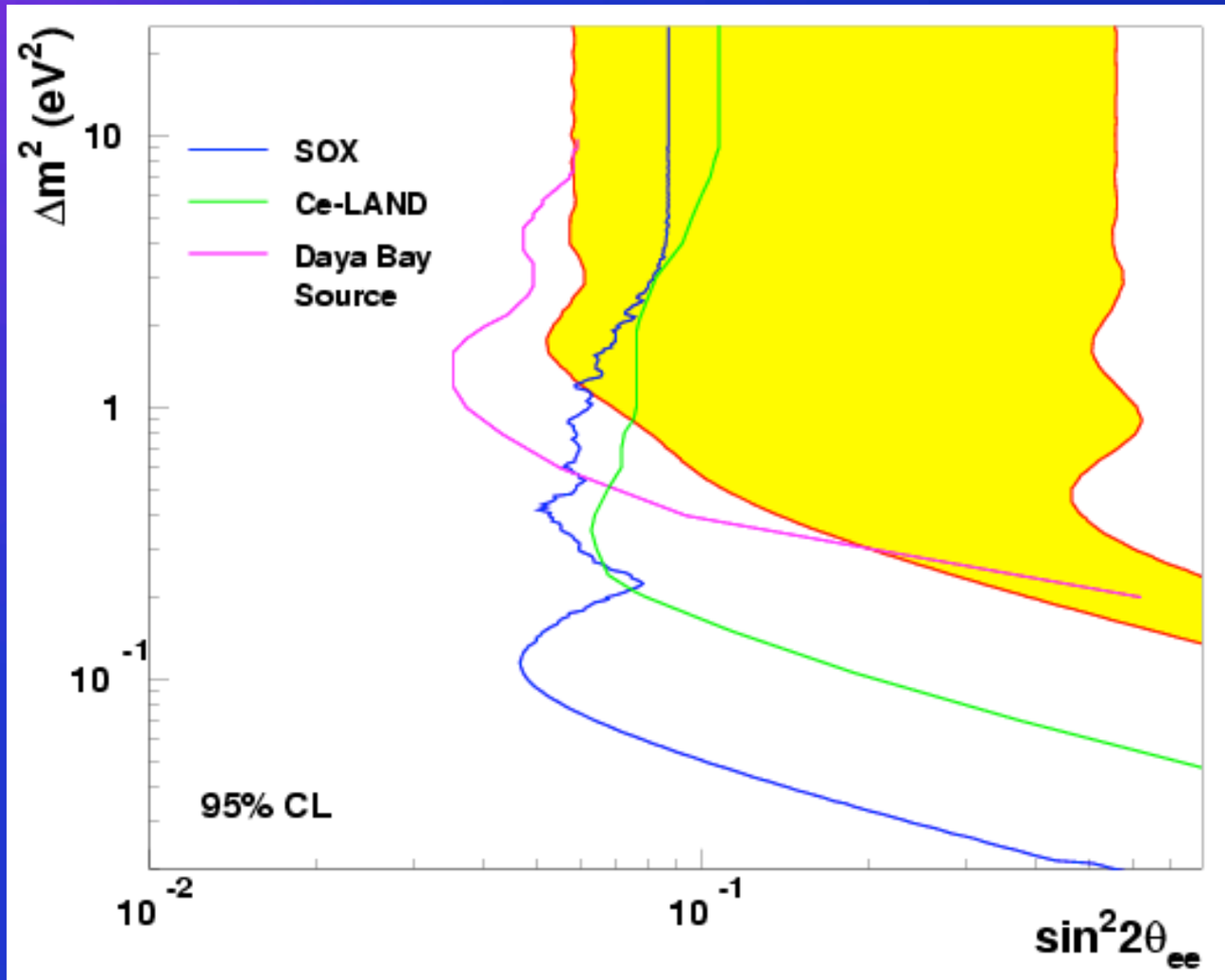
Past and Future(?)

Experiment	S:B
LSND	2:1
MiniBooNE	1:1 → 1:2
ICARUS/NESSiE	≈1.5:1 / 1:4
LAr-LAr	1:4
K ⁺ DAR	≈4:1
LSND Reloaded	5:1
oscSNS	3:1
nuSTORM	11:1 → 20:1

- Note: There are a number of experiments with megaCi to petaCi sources next to large detectors that have an exquisite signature of steriles (# evts/ unit length displays oscillatory behavior in large detector) and have large effective S:B
- SNO+Cr, Ce-Land, LENS, Borexino, Daya Bay
 - IsoDAR
 - A number of very-short baseline reactor experiments







Costing



Contingency estimating criteria

Fermilab Guidance for Conventional Facilities for Contingency due to Estimate Uncertainty

Code	Design Maturity	Contingency	Remarks	Contributing Factors
	Project Definition	40-100%	Scope Developed	<p>Bottoms Up ← Estimate Type → Parametric Scaling</p> <p>Quote ← Estimating Guide → Guess</p>
	Conceptual	20-40%	10-15% design complete	<p>Detailed Documents ← Unit Cost Source → Immature Design</p> <p>Quantity Take Off basis</p>
	Preliminary	10-30%	30% design complete	<p>Independent Reviews ← Peer Review → No Review</p> <p>Technical Requirements</p> <p>Traditional Building Type / Requirements ← Distinct Building Type / →</p>
	Final Design	5-20%	Bid Docs Complete	<p>Straightforward Contributing Factors ← Project Complexity → Complex Contributing Factors</p> <p>Project Unique Factor</p>
	Contract Award	0-5%		<p>Fixed Price ← Contract Type → Time and Materials</p>

Developing the Cost Range

Bob O'Sullivan

ESTIMATE CLASS	Primary Characteristic	Secondary Characteristic		
	DEGREE OF PROJECT DEFINITION Expressed as % of complete definition	END USAGE Typical purpose of estimate	METHODOLOGY Typical estimating method	EXPECTED ACCURACY RANGE Typical variation in low and high ranges ^(a)
Class 5	0% to 2%	Concept screening	Capacity factored, parametric models, judgment, or analogy	L: -20% to -50% H: +30% to +100%
Class 4	1% to 15%	Study or feasibility	Equipment factored or parametric models	L: -15% to -30% H: +20% to +50%
Class 3	10% to 40%	Budget authorization or control	Semi-detailed unit costs with assembly level line items	L: -10% to -20% H: +10% to +30%
Class 2	30% to 70%	Control or bid/tender	Detailed unit cost with forced detailed take-off	L: -5% to -15% H: +5% to +20%
Class 1	70% to 100%	Check estimate or bid/tender	Detailed unit cost with detailed take-off	L: -3% to -10% H: +3% to +15%

Elements of the Estimate - TPC

- Total Project Cost (TPC)
 - TPC includes the sum of all Estimate Elements,
 - The TPC provides 40% Contingency, with an expected Confidence Level of 95% (Project Director's Assessment)

130 L.B.N.E.	Cost to Date (in M)		Estimate to Complete (ETC) (in M)	Bottoms Up Estimate Uncertainty Contingency (in M)	Risk Based Contingency (in M)	Top Down Contingency (in M)	TPC (in M)
	thru 6/2012	beyond 6/2012					
130.01 Project Office	\$7.0	\$50.0	\$8.9	\$7.2	\$30.0	\$103.1	
130.02 Beamline	\$7.4	\$121.9	\$33.5	\$1.8		\$164.7	
130.03 Near Detector	\$4.6	\$7.3	\$1.3	\$9.4		\$22.6	
130.04 Water Cherenkov Detector	\$11.2	\$0.0				\$11.2	
130.05 LAr Far Detector	\$7.8	\$173.6	\$61.9	\$9.9		\$253.1	
130.06 LBNE Conventional Facilities	\$6.9	\$234.3	\$57.8	\$13.8		\$312.8	
Grand Total	\$44.8	\$587.1	\$163.7	\$42.1	\$30.0	\$867.4	
% Contingency			28%	7%	5%	40%	

Calculating the Cost Range

- Actuals thru June 2012 were then added to Cost Range for Estimate to Complete to determine the TPC Cost Range
- Per AACE, following this approach provides a 95% confidence level that the actual costs will fall below the upper end of the cost range.

130 L.B.N.E.	Cost Range Estimate to Complete (in M)		Cost to Date (in M)	TPC Cost Range (in M)	
	minus (-)	plus (+)	thru 6/2012	minus (-)	plus (+)
130.01 Project Office	\$75.2	\$106.2	\$7.0	\$82.2	\$113.2
130.02 Beamline	\$129.0	\$164.9	\$7.4	\$136.4	\$172.3
130.03 Near Detector	\$13.1	\$18.5	\$4.6	\$17.7	\$23.1
130.04 Water Cherenkov Detector	\$0.0	\$0.0	\$11.2	\$11.2	\$11.2
130.05 LAr Far Detector	\$184.9	\$271.9	\$7.8	\$192.6	\$279.6
130.06 LBNE Conventional Facilities	\$239.8	\$338.5	\$6.9	\$246.6	\$345.4
Grand Total	\$642.0	\$899.9	\$44.8	\$686.8	\$944.7
% Contingency				9%	53%

Top of Range provides for 53% contingency above Base Estimate

Program Committee Reviews

- The PAC received the proposal to build a muon storage ring facility to produce a neutrino beam from 3.8 GeV muon decays and a baseline set of near and far detectors. The PAC reiterates the opinion that such a configuration would provide an ideal and unique setup to study eV-scale oscillation physics in appearance and disappearance modes, to measure electron and muon neutrino cross-sections with an unprecedented precision, and to provide a test bed for muon accelerator technologies.
- The Collaboration is commended for its comprehensive proposal, which includes detailed conceptual designs for the target region, the storage ring, and the conventional facilities for near and far detectors.
- The PAC notes the small size of the Collaboration compared to the scale of the NuSTORM project, and encourages the team to find ways to enlarge the community interested in using the facility. In this regard, the PAC suggests that now would be an excellent time to welcome wider participation, as the project is in its formative stages. The PAC is especially interested in understanding potential collaboration with CERN.
- The combination of a clear resolution of the short-baseline neutrino anomalies, the precise measurements of the neutrino cross-sections, and the synergy with neutrino factory technology makes this an attractive and intriguing project. Resources are, of course, limited. **The PAC therefore recommends Stage-1 approval and consideration at the upcoming Snowmass meeting and by P5.**

➤ Response from SPSC:

- The SPSC recognizes the nuSTORM project as an important step in the long-term development of a neutrino factory, presently considered as the ultimate facility to study CP violation in the neutrino sector. nuSTORM would also constitute a test bed for accelerator and beam physics R&D. The Committee appreciates that, in addition to these long term goals, nuSTORM could also provide the opportunity to settle important questions in the sector of sterile neutrinos, and to perform precise neutrino cross section measurements for the future neutrino programmes.
- Currently, conventional long baseline LA-based programmes are being discussed in Europe (LBNO) and in the US (LBNE), aiming at the determination of CP violation in the neutrino sector on a shorter time scale than neutrino factories. The Committee **notes** that the nuSTORM collaboration is also exploring the possibility of being hosted by Fermilab and that there is a sizeable overlap with the LBNO community. All projects under discussion would involve a large amount of funding and resources, which calls for adequate cooperation and prioritisation within the neutrino community.
- In this context, the SPSC considers that, in line with the recently updated European Strategy, an involvement in nuSTORM could be part of the CERN contributions to the development of future neutrino programmes. A further review of the project would require a more focused proposal identifying which tasks could be performed at CERN within a more general project defined in cooperation with Fermilab and other contributing institutes.

- It is under discussion that two CERN Fellows, one in the BE Department, the second in the PH Department, be recruited to take forward the nuSTORM program as follows:
 - BE Department: Under the leadership of Elena Wildner, the BE Department CERN Fellow will play a leading role in the work described in the EoI, i.e.: consider how nuSTORM could be implemented at CERN and how a European collaboration with CERN at its heart could contribute to the nuSTORM if it were to be carried out at FNAL; and
 - PH Department: The PH Department CERN Fellow will work within the emerging neutrino activity led by Marzio Netti to evaluate the impact of systematic uncertainties on future long-baseline neutrino oscillation experiments and to evaluate the experimental programmes required to address these uncertainties. An important and substantial part of this work would be the study of the measurement of (electron-)neutrino-nucleus scattering cross sections and the importance of nuSTORM.
 - In addition support from members of the technical departments would be required to carry out the site-specific and site-independent investigation.
 - Magnet and beam line instrumentation groups