

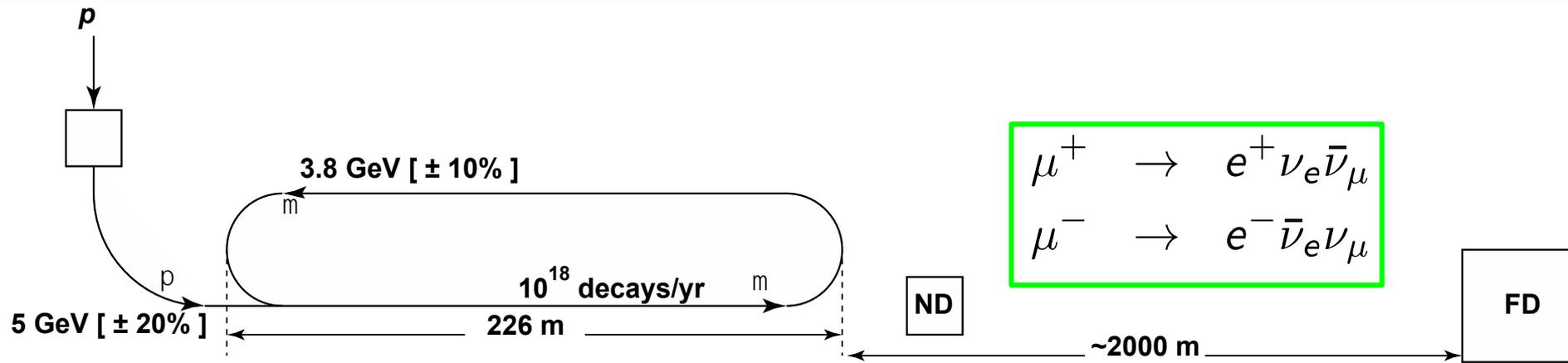


vSTORM

nuSTORM

What is nuSTORM?

Neutrinos from stored muons



• Scientific objectives:

1. %-level ($\nu_e N$) cross sections

- Double differential

2. Sterile neutrino search

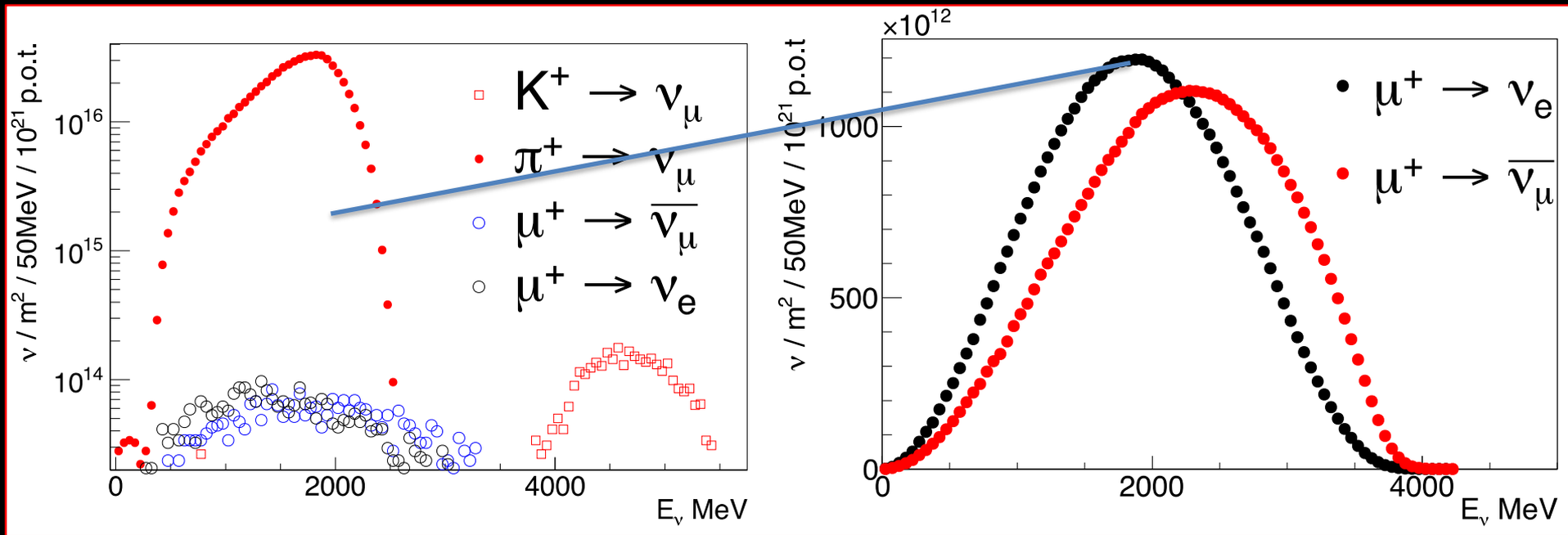
- Beyond Fermilab SBN

• Precise neutrino flux:

- Normalisation: $< 1\%$
- Energy (and flavour) precise

• $\pi \rightarrow \mu$ injection pass:

- “Flash” of muon neutrinos



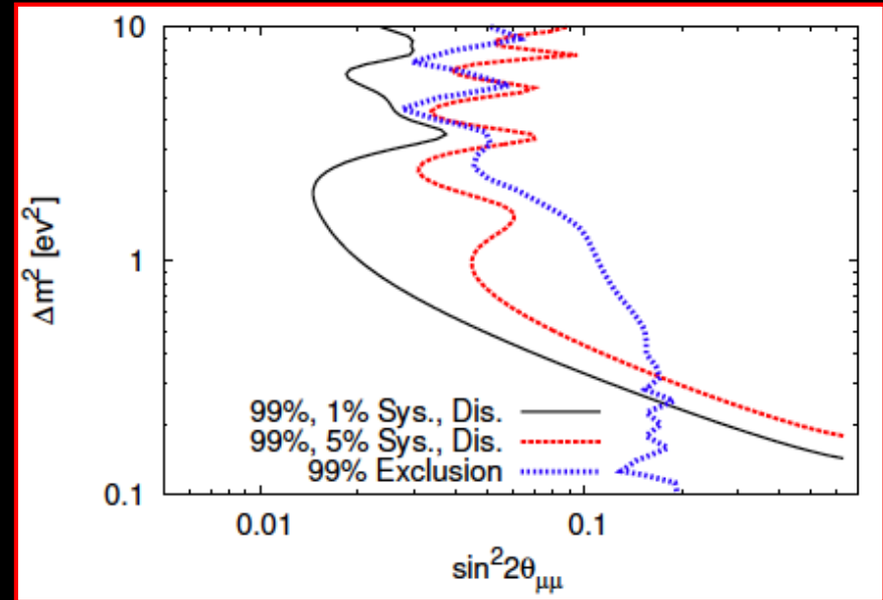
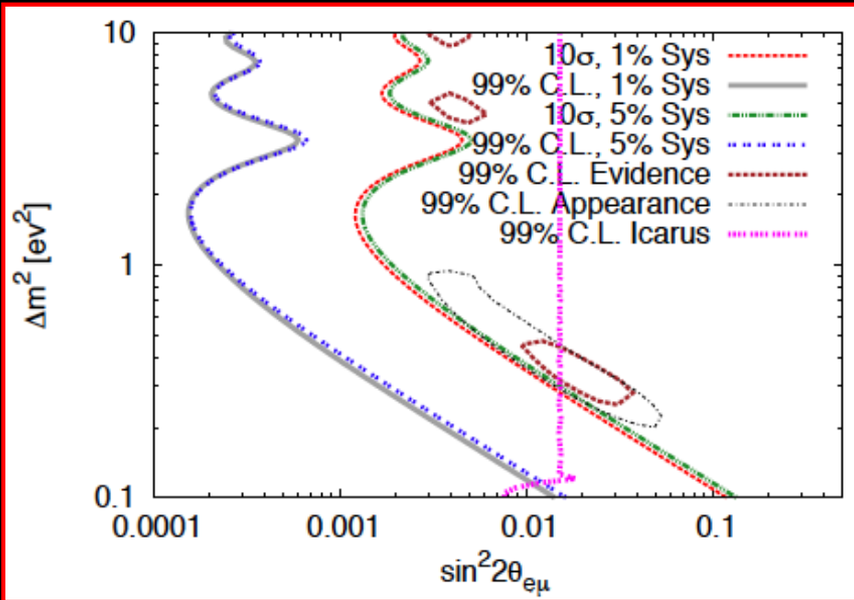
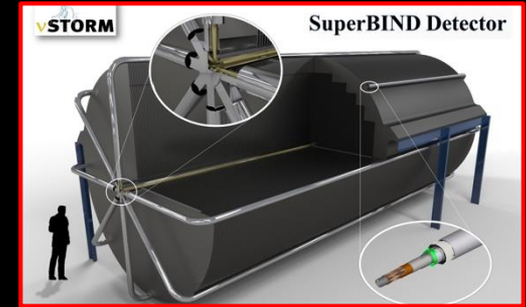
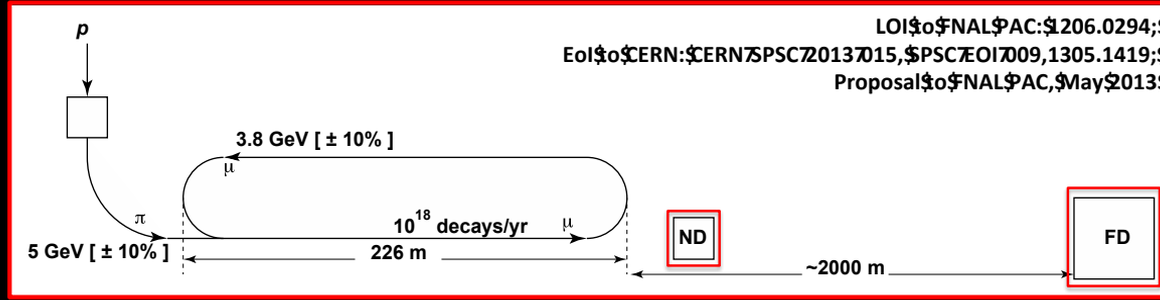
- ν_μ flash:

- Pion: $6.3 \times 10^{16} \text{ m}^{-2}$ at 50m
- Kaon: $3.8 \times 10^{14} \text{ m}^{-2}$ at 50m
- Well separated from pion neutrinos

- ν_e and ν_μ from muon decay:

- ~ 10 times as many ν_e as, e.g. J-PARC beam
- Flavour composition, energy spectrum
- Use for energy calibration

Sterile neutrino search @ FNAL

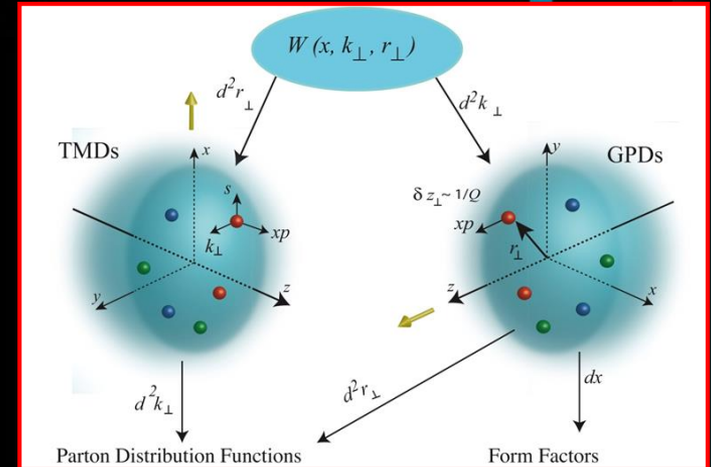
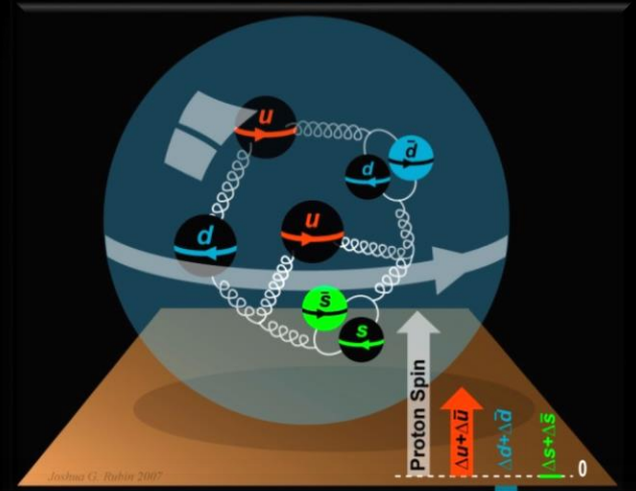


nuSTORM

Why study neutrino interactions?

To understand the nucleon and the nucleus

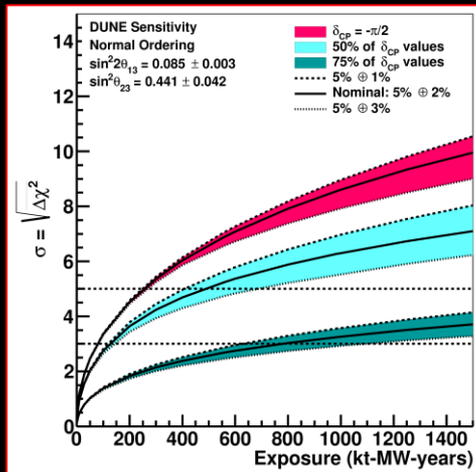
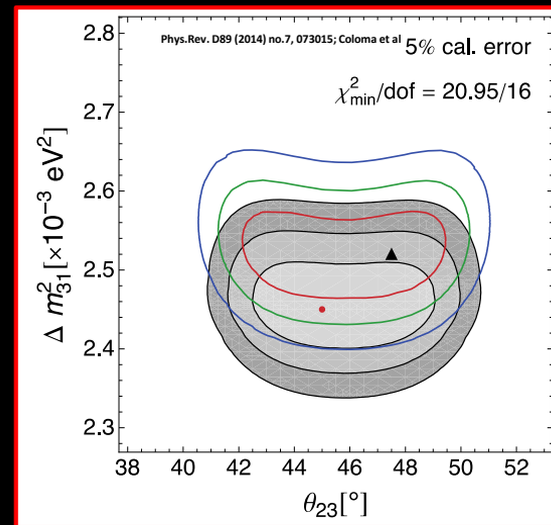
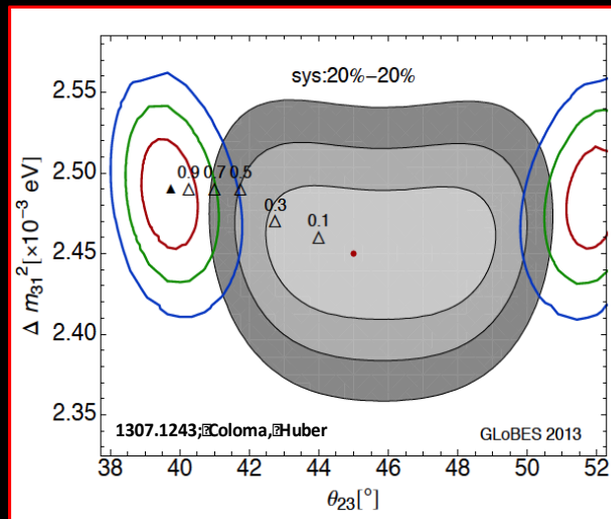
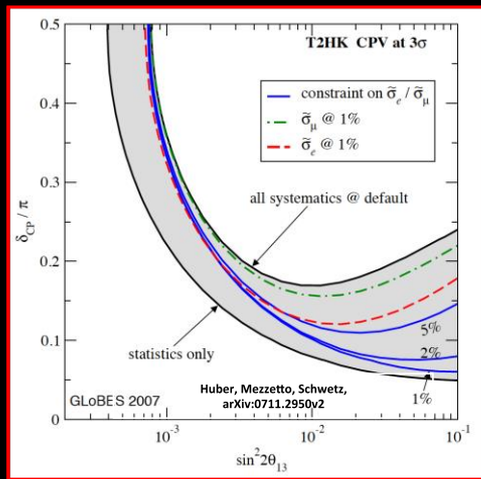
- Neutrino unique probe: weak and chiral:
 - Sensitive to flavour/isospin and 100% polarised
- How could neutrino scattering help?
 - Nucleon (e.g.):
 - Spin puzzle
 - Nucleus (e.g.):
 - Multi-nucleon correlations
 - Precise determination of:
 - Model parameters or, better,
 - Theoretical (ab initio) description
- Can the neutrino's unique properties compete with the rate in, e.g. electron scattering?
 - Measure weak charge directly; rate and Q^2 dependence:
 - For e^- rely on interference with photon, 10^{-6} -level asymmetry
 - To be studied!
- Benefit of nuSTORM:
 - Precise flux and energy distribution



Search for CPiV in $l\bar{l}$ oscillations

- Seek to measure asymmetry:
 - $P(\nu_\mu \rightarrow \nu_e) - P(\bar{\nu}_\mu \rightarrow \bar{\nu}_e)$
- Event rates, convolution of:
 - Flux, cross sections, detector mass, efficiency, E -scale
 - Measurements at %-level required
 - Theoretical description:
 - Initial state momentum, nuclear excitations, final-state effects

Systematic uncertainty and/or bias

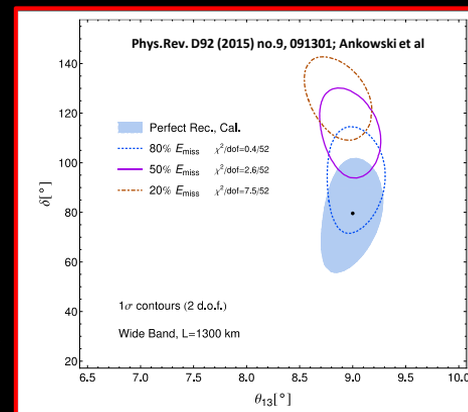


Event mis-classification

Energy scale mis-calibration

Uncertainty
(cross section
and ratio)

Missing energy (neutrons)



Search for CPiV in l \bar{l} oscillations

- Seek to measure asymmetry:
 - $P(\nu_{\mu} \rightarrow \nu_e) - P(\bar{\nu}_{\mu} \rightarrow \bar{\nu}_e)$
- Event rates convolution of:
 - Flux, cross sections, detector mass, efficiency, E -scale
 - Measurements at %-level required
 - Theoretical description:
 - Initial state momentum, nuclear excitations, final-state effects
- Lack of knowledge of cross-sections leads to:
 - Systematic uncertainties; and
 - Biases; pernicious if ν and $\bar{\nu}$ differ

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nuSTORM for neutrino scattering

Specification: energy range

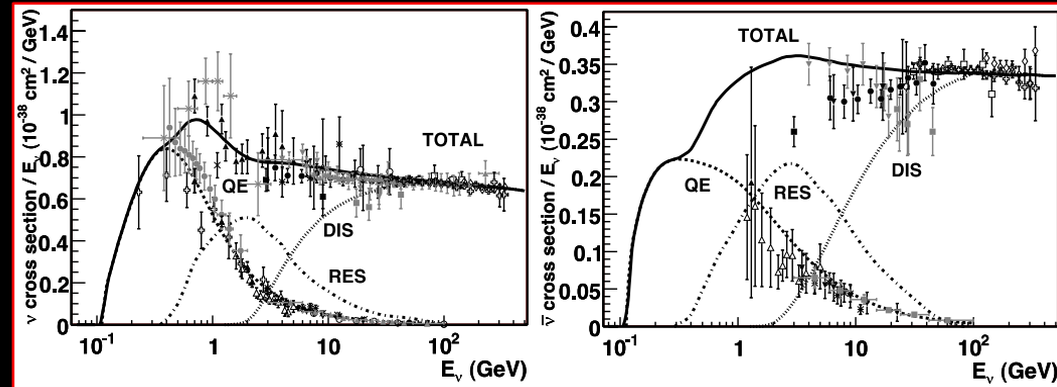
- Guidance from:

- Models:

- Region of overlap
0.5—8 GeV

- DUNE/Hyper-K far detector spectra:

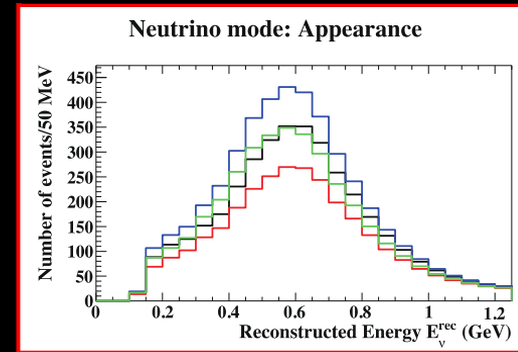
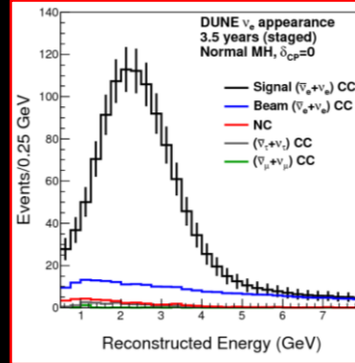
- 0.3—6 GeV



- Cross sections depend on:

- Q^2 and W :

- Assume (or specify) a detector capable of:
 - Measuring exclusive final states
 - Reconstructing Q^2 and W
- $\rightarrow E_\mu < 6$ GeV



- So, stored muon energy range:

$$1 < E_\mu < 6 \text{ GeV}$$

nuSTORM for νN scattering @ CERN — parameters

- **New specification!**

- **Requires design update:**

- $1 < E_\mu < 6 \text{ GeV}$

- **Challenge for accelerator design!**

- **Benefit:**

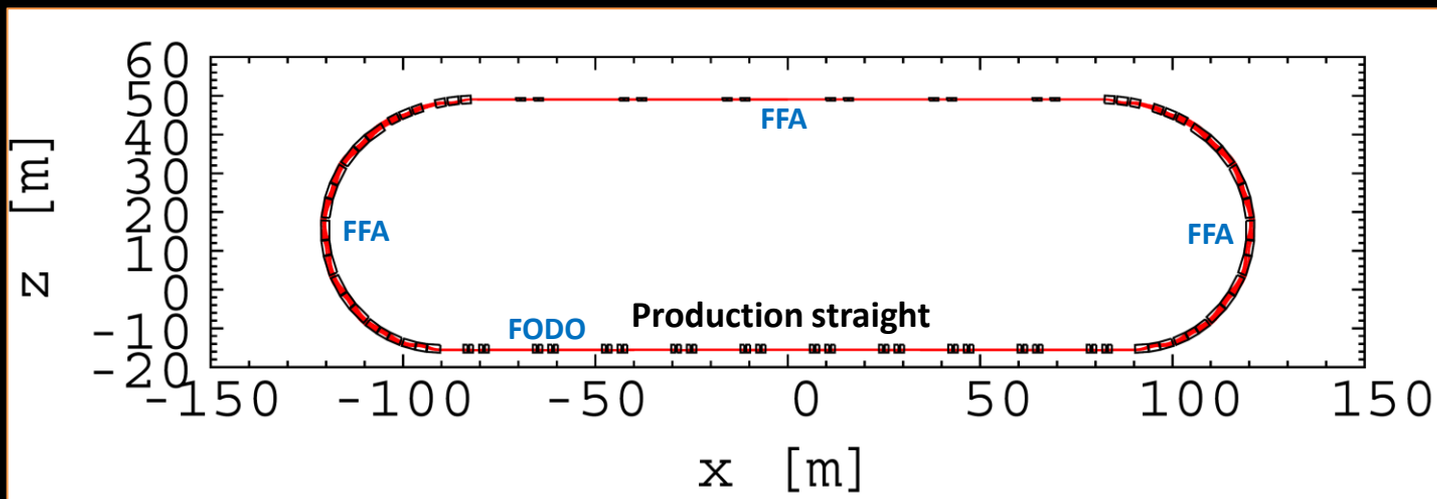
- **Calibration via energy spectrum**

- **Statistical ‘mono-energetic beam’**

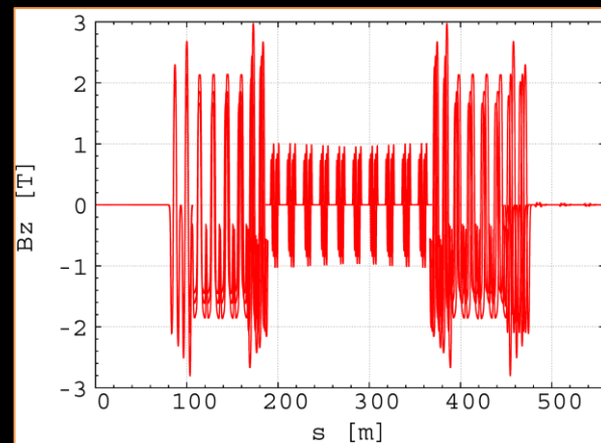
- **Parameter table for discussion**

Parameter	Value or range	Unit	Comment
Primary proton beam Contact: M. Lamont			
Beam momentum (p)	100	GeV/c	
Total required POT	2.30E+20		
POT per year	4.00E+19		
SPS intensity	4.00E+13		
SPS cycle length	3.6	s	
Max. normalised horizontal beam emittance (1 sigma)	8	mm rad	
Max. normalised vertical beam emittance (1 sigma)	5	mm rad	
Number of extractions per cycle	2		
Interval between extractions	50	ms	
Duration per extraction	10.5	μ s	
Number of bunches per extraction	2100		
Bunch length (4 sigma)	2	ns	
Bunch spacing	5	ns	
Momentum spread (dp/p 1 sigma)	2.00E-04		
Main primary beam parameters on target Contact: M. Lamont			
Nominal proton beam power	156	kW	
Maximum proton beam power	240	kW	
Horizontal beta (betax)	200	m	
Vertical beta (betay)	350	m	
Horizontal divergence (1 sigma)	1	mrاد	
Vertical divergence (1 sigma)	1	mrاد	
Nominal horizontal and vertical beam spot size (1 sigma)	2.1	mm	
Horiz. and vert. beam-spot size min./max. (1 sigma)	1.5/2.7	mm	
nuSTORM ring, including instrumentation Contact: K. Long			
Energy (E_μ)	$1 < E_\mu < 6$	GeV	See proc. NeuTel17
Energy acceptance	10 – 20	%	
Flux			
Intensity (accuracy/resolution)	0.1/0.01	%	See [1]
Position (accuracy/resolution)	5/1	mm	See [1]
Profile (accuracy/resolution)	5/1	mm	See [1]
Tune (accuracy/resolution)		0.01/0.001	See [1]
Beam loss (accuracy/resolution)	1/0.5	%	See [1]
Momentum (accuracy/resolution)	0.5/0.1	%	See [1]
Momentum spread (accuracy/resolution)	1/0.1	%	See [1]

Novel Hybrid FFA solution



- Hybrid FFA to merge benefits for superior lattice:
 - Zero dispersion and no scallop angle (from FODO)
 - Large DA and momentum acceptance, 20% (from scaling FFA)
- Lattice contains:
 - Zero dispersion quad injection/decay straight
 - Zero-chromatic arc
 - Zero-chromatic FFA straight (can be used for experiments too)



nuSTORM

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& CERN Physics Beyond Colliders study

Implementation @ CERN Exploratory study

- A credible proposal for siting at CERN, including:
 - SPS requirements
 - Fast extraction, beam-line
 - Target and target complex
 - Horn
 - Siting
 - Civil engineering
 - Radio-protection implications

CERN

C. Ahdida, M. Calviani, J. Gall, M. Lamont,
J. Osborne and others

Manchester University

R. Appleby, S. Tygier

Imperial College London

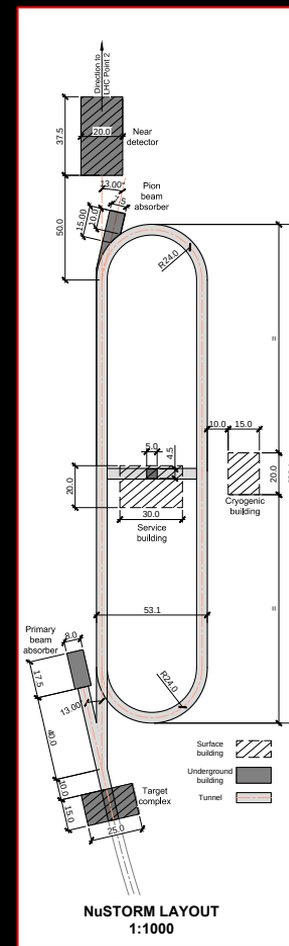
K. Long, J. Pasternak

STFC-RAL-ISIS

J-B. Lagrange

Status of study

- **Constraints:**
 - Avoid existing tunnels
 - Tunneling within molasse
- **Siting:**
 - May consider options outside present CERN footprint
- **Extraction from SPS:**
 - Fast extraction into TT61 preferred
- **Target and capture:**
 - Initial ideas:
 - Prefer 'chicane' configuration used in AD
 - Similar requirements to ENUBET

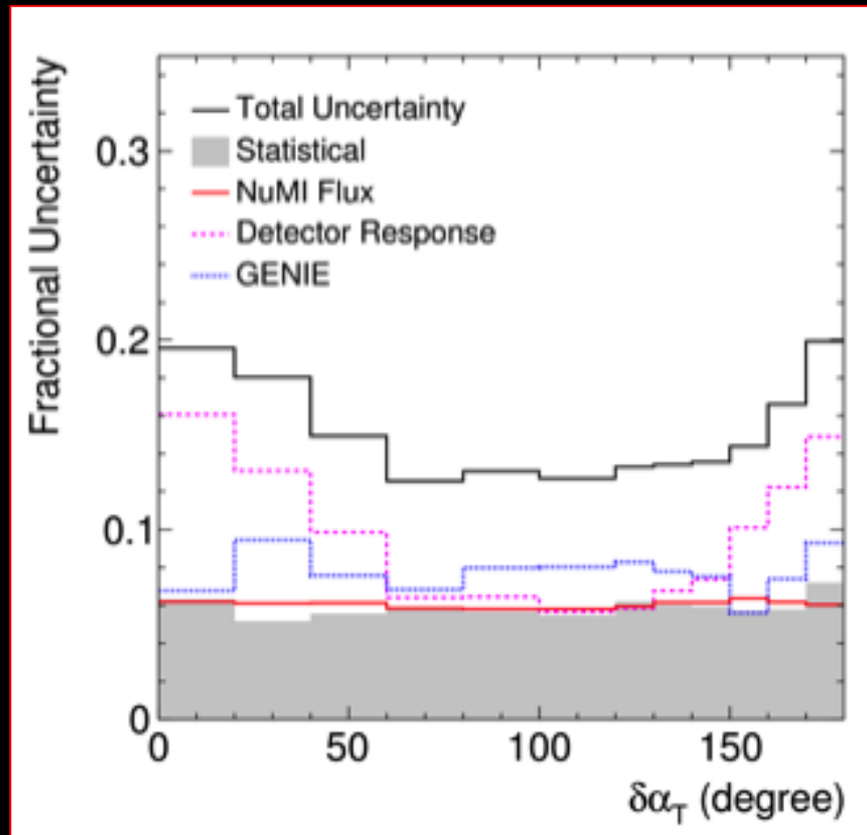


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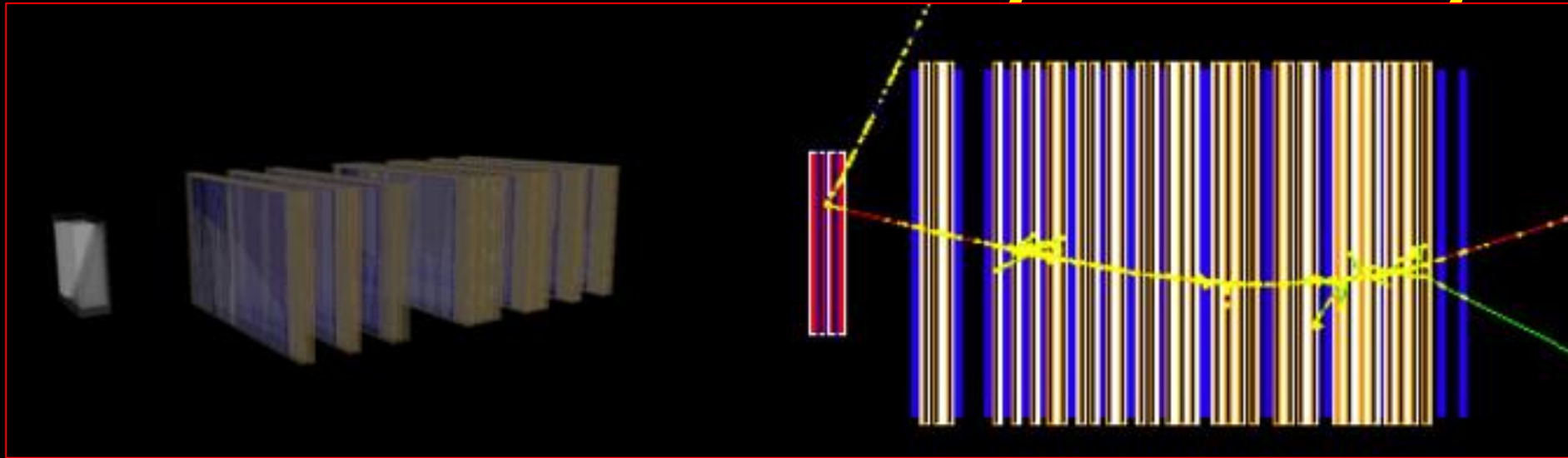
The benefit of nuSTORM

Systematic uncertainties

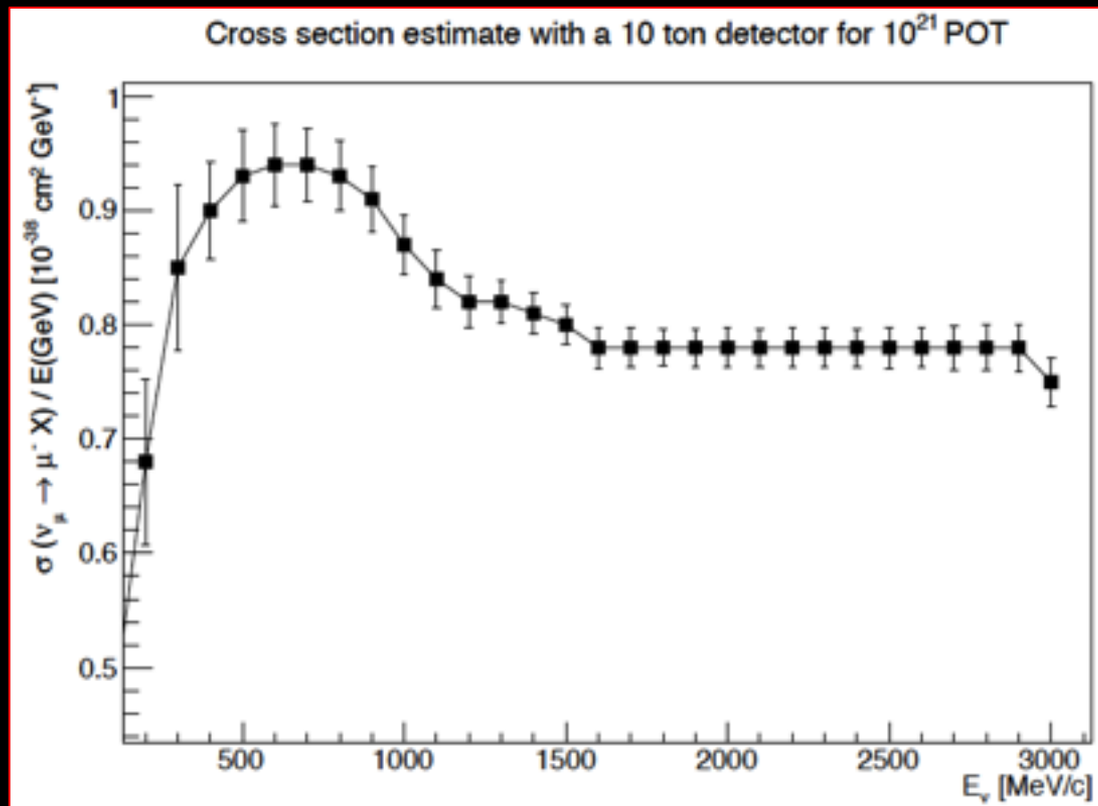
- **MINERvA example:**
 - Flux, detector and ‘theory’ contributions comparable
 - In some regions detector uncertainties dominate
- So, to exploit nuSTORM require excellent detector



Preliminary CCQE analysis



- T ASD followed by BabyMIND
- Simulation with nuSTORM spectrum:
 - GENIE for event generation; and
 - GEANT4 for detector simulation



- CCQE cross section unfolded; 10 ton, 10^{21} POT

CCQE measurement at nuSTORM

10.1103/PhysRevD.89.071301; arXiv:1305.1419

Effect	Value
Momentum resolution of contained tracks	3%
Angular resolution	3%
Minimum range for track finding	2 cm

1% & 10% flux uncertainty

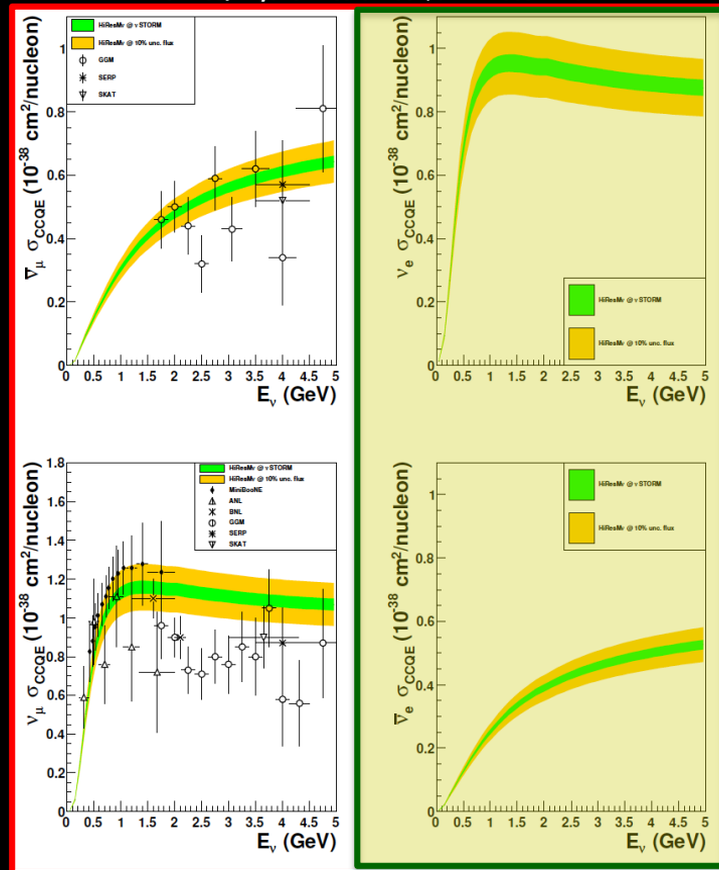
- CCQE at nuSTORM:

- Six-fold improvement in systematic uncertainty compared with (present) “state of the art”
- Electron-neutrino cross section measurement unique

- Require to demonstrate:

- $\sim < 1\%$ precision on flux

Cf/synergy with EnuBET



Individual ν_e measurements from T2K and MINERvA
 [10.1103/PhysRevLett.113.241803, 10.1103/PhysRevLett.116.081802]

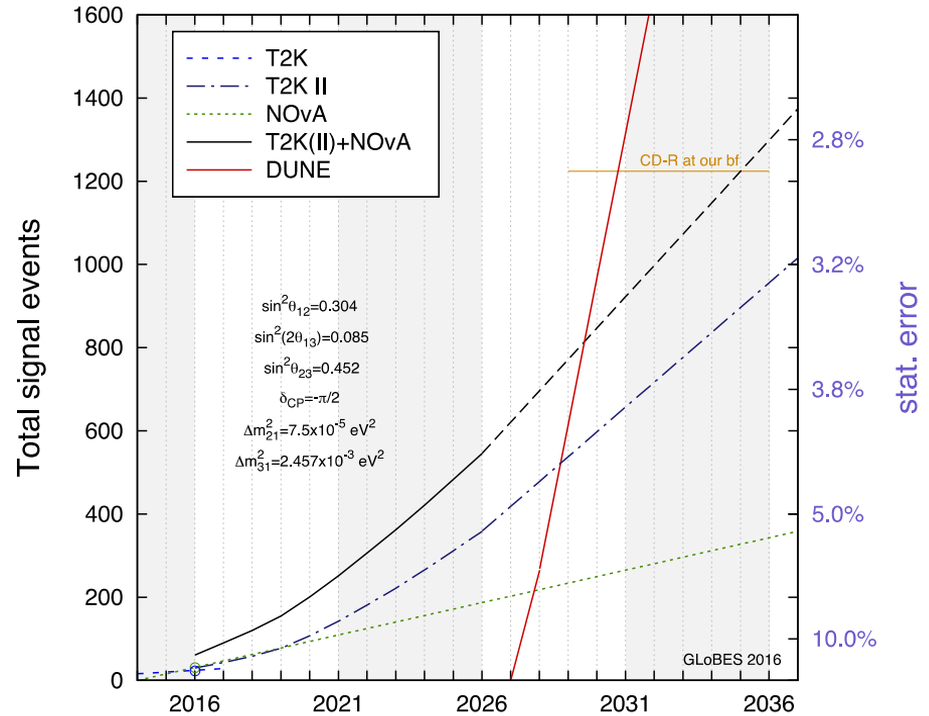
nuSTORM

Conclusions

Timescales

Huber (nuSTORM w/s)

Exps. Running 50% in neutrino mode



When could nuSTORM operate?

— A success-orientated European strategy:

- EPPS Update: 2020
- Design & approval: 2023
- Operation 2028

At this time, DUNE and Hyper-K will be underway:

— Near-detectors in operation:

- Large data samples
- Sophisticated detectors
- ν -e scattering to determine flux

Need to consider benefit of nuSTORM against this background

Conclusions

- nuSTORM can deliver:
 - νN scattering measurements with precision required to:
 - Serve the long- and short-baseline neutrino programmes
 - Provide a valuable probe for nuclear physics
- CERN PBC study: opportunity to define innovative programme:
 - nuSTORM:
 - Delivers critical measurement: ν_e/ν_μ N scattering;
 - Has discovery potential: sterile neutrinos;
 - Potential test bed for technologies/techniques required for Muon Collider
 - » E.g. host for 6D cooling demonstration to follow MICE

Next steps

- **Seek to write:**
 - **Sister publication to:**
 - 'Light sterile neutrino sensitivity at the nuSTORM facility',
doi.org/10.1103/PhysRevD.89.071301, Phys.Rev. D89 (2014) 071301
 - **Document case for and performance of scattering programme**
- **Fixed points, working backwards:**
 - **I/p to ESPPU 18Dec18**
- **All are invited to participate!**
 - **Take input to ESPPU as revised EoI to CERN ...**
 - **Email K.Long@Imperial.AC.UK**