



# **Detector concepts for nuSTORM**

### NUFACT 2018 Blacksburg (VA), 12 August 2018

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- Pions of 5 Gev/c captured and injected into ring.
- 52% of pions decay to muons before first turn:  $\pi^+ \rightarrow \mu^+ + \nu_{\mu}$
- For 10<sup>20</sup> POT, flash of neutrinos from 8.6×10<sup>18</sup> pion decays
- Muon momentum acceptance: p = 3.8 GeV ± 10%
- Muon decays (1 lifetime=27 orbits):  $\mu^+ \rightarrow e^+ + \overline{\nu}_{\mu} + \nu_e$
- For 10<sup>20</sup> POT, expect 2.6×10<sup>17</sup>  $\mu$ <sup>+</sup> decays
- Creates hybrid beam of neutrinos from pions & muons NUFACT 2018, Virginia Tech, 12 August 2018

#### Physics motivation



- Physics motivation of nuSTORM:
  - Light sterile neutrino problem: short baseline oscillations
  - Neutrino beam with flux accuracy of 10<sup>-3</sup> for neutrino scattering physics
  - Measurement of  $\nu_{e}$  cross sections and nuclear effects in neutrino-nucleus collisions
  - Test bed for muon accelerator R&D
- Detector concepts for nuSTORM need to address physics topics
  - Magnetised detector for neutrino oscillations
  - Generic high resolution detector for neutrino scattering
  - Low density detector to resolve nuclear effects

### nuSTORM and long-baseline physics



4

- Precision requirement for CP violation:
  - For 75% of CP asymmetry coverage at  $3\sigma$ : A<sub>CP</sub> as low as 5%
  - Requires 1.5% measurement of  $P \overline{P}$  (~1% syst. error), but we measure rate:



nuSTORM and long baseline physics

vSTORM

- Precision requirement for CP violation:
  - In disappearance experiment we can satisfy:



### nuSTORM and long baseline physics



 Influence of measurement of cross-sections with less than 1% precision as potentially provided by nuSTORM:



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Short baseline physics



Precision requirement for CP violation:

$$P(v_{\mu} \rightarrow v_{e}) \leq 4 \left( 1 - P(v_{\mu} \rightarrow v_{\mu}) \right) \left( 1 - P(v_{e} \rightarrow v_{e}) \right)$$

- nuSTORM probes all possible sterile neutrino appearance and disappearance channels (if  $E_v > \tau$  threshold) to test paradigm

$\mu^+ \to e^+ \nu_e \overline{\nu}_\mu$	$\mu^- \to e^- \overline{\nu}_e \nu_\mu$		
$\overline{ u}_{\mu}  ightarrow ar{ u}_{\mu}$	$ u_\mu  ightarrow  u_\mu$	disappearance	
$\overline{ u}_{\mu}  ightarrow \overline{ u}_{e}$	$ u_{\mu} \rightarrow \nu_{e}$	appearance (challenging)	
$\overline{ u}_{\mu}  ightarrow ar{ u}_{ au}$	$ u_{\mu}  ightarrow  u_{ au}$	appearance (atm. oscillation)	
$\nu_e \rightarrow \nu_e$	$\bar{\nu}_e \to \bar{\nu}_e$	disappearance	
$ u_e \rightarrow \nu_\mu $	$\bar{\nu}_e  ightarrow \bar{\nu}_\mu$	appearance: "golden" channel	
$\nu_e \rightarrow \nu_{\tau}$	$\bar{\nu}_e \to \bar{\nu}_\tau$	appearance: "silver" channel	

### nuSTORM Facility



- nuSTORM facility:
  - 120 GeV protons on carbon or inconel target (100 kW)
  - NuMI-style horn for pion collection: recently optimised
  - Injection pions (5 GeV/c  $\pm$  10%) into storage ring: 0.09  $\pi$ /POT
  - Storage ring: large aperture FODO lattice (3.8 GeV/c ± 10%) muons:  $8 \times 10^{-3} \mu$ /POT





## nuSTORM Flux and Spectrum



#### nuSTORM flux and energy spectrum



- $v_{\mu}$  from pion decay  $\pi^+ \rightarrow \mu^+ + v_{\mu}$  flux: 6.3×10<sup>16</sup> v/m<sup>2</sup> at 50 m
- $v_e$  from muon decay  $\mu^+ \rightarrow e^+ + \overline{v}_{\mu} + v_e$  flux: 3.0×10<sup>14</sup> v/m<sup>2</sup> at 50 m
- $v_{\mu}$  from kaon decay  $K^+ \rightarrow \mu^+ + v_{\mu}$  flux: 3.8×10<sup>14</sup> v/m<sup>2</sup> at 50 m
- Can be used for cross-section measurements and short baseline experiments

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#### nuSTORM Event Rates



- □ Flux uncertainties for nuSTORM from beam diagnostics: < 1%
- Event rates per 10<sup>21</sup> POT in 100 ton Liquid Argon at 50 m

$\mu^+$		$\mu^-$	
Channel	Nevts	Channel	N <sub>evts</sub>
$\bar{\nu}_{\mu}$ NC	1,174,710	$\bar{\nu}_{e}$ NC	1,002,240
$\nu_e \text{ NC}$	1,817,810	$ u_{\mu} \text{ NC} $	2,074,930
$\bar{\nu}_{\mu}$ CC	3,030,510	$\bar{\nu}_e$ CC	2,519,840
$\nu_e$ CC	5,188,050	$ u_{\mu}  { m CC}$	6,060,580
$\pi^+$		$\pi^-$	
$ u_{\mu} \text{ NC} $	14,384,192	$\bar{ u}_{\mu}$ NC	6,986,343
$\nu_{\mu}$ CC	41,053,300	$\bar{\nu}_{\mu}$ CC	19,939,704

Limited by detector systematics:



### Sterile neutrino search



Requires two magnetised detectors for neutrino oscillations:



- Super-saturated Magnetised Iron to remove wrong-sign muons: SuperBIND
- Magnetic Field Along 45 degree Azimuth
  Hostion on Radius (m)
  Field Map + B(x)



240 kA from 8 Superconducting Trasmission Lines



Sterile neutrino search



- Short-baseline oscillation search with near detector at 50 m and far detector at 2 km, 10<sup>21</sup> POT exposure
- Appearance and disappearance multi-variate analyses Adey et al., PRD 89 (2014) 071301 (Ryan Bayes' analysis)

**Appearance efficiencies** 

**Disappearance efficiencies** 



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Neutrino interactions at nuSTORM



- Example of CCQE measurement errors:
  - Data for  $v_{\mu}$  and  $\overline{v}_{e}$  cross-sections
  - Systematic errors completely dominated by detector



#### Detectors for neutrino interactions



#### ProtoDUNE detectors at CERN:

- Two 770 ton liquid argon detectors: single phase and dual phase
- Ideally located in North Area at CERN for nuSTORM





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### Detectors for neutrino interactions



- High resolution straw-tube tracker detector:
  - HiResMuNu as was first proposed for LBNE



### **Detectors for neutrino interactions**



- High pressure argon gas detector:
  - Best resolution to measure nuclear effects in argon







Totally active scintillator, surrounded by magnetised iron spectrometers (similar to WAGASCI/Baby MIND)



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## WAGASCI/Baby MIND concept



21

- Baby MIND concept:
  - Individually magnetised plates with two slots to be able to thread 25 turns of conductor: inexpensive to manufacture



WAGASCI/Baby MIND concept

- Baby MIND concept:
  - Modular spectrometer with array of magnetised plates and scintillator planes, which can be interspersed in bespoke ways to optimise acceptance and momentum reconstruction



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STORM

WAGASCI/Baby MIND concept



- Baby MIND at T9 Test Beam at CERN
  - Constructed 33 magnetic plates and 18 scintillator planes
  - Tested at CERN test beam and now installed at J-PARC



See talk by Patrik Hallsjö for performance NUFACT 2018, Virginia Tech, 12 August 2018

### Conclusions



- nuSTORM fluxes very well determined (<1% accuracy)</p>
- For short-baseline neutrino oscillations, requires magnetised detectors to perform "wrong-sign" muon analysis
- For scattering physics, need to measure both  $V_{\mu}$  and  $\overline{V}_{e}$
- Requires high-resolution detectors (ie. liquid argon, totally active scintillator or high resolution straw tubes), ideally magnetised
- At CERN, ProtoDUNE LAr detectors would be already in place
- To perform measurements of nuclear reinteractions, gaseous argon would probably be ideal, but mass much lower
- Hybrid detector with active target and modular magnetic spectrometer (à la Baby MIND), could also be possible