

#### **Near Detector Status Report**

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LBNC Meeting CERN



## **Near Detector Concept Study**

- Charge
  - Develop a proposal for a DUNE collaboration near detector concept by the end of 2017.
- Study should
  - Ensure that the proposed near detector concept meets the requirements of the primary scientific goals of DUNE.
  - Assume a single near detector hall of a similar to the CD-1-R design, located at a distance of between 360 m and 575 m from the target.
  - Present a plausible funding model for the proposed concept, based on the interests and likely contributions to the detector construction from the international collaboration.
  - Focus solely on the design of the Near Detector; the scope of the study does not extend to the design of the LBNF near site facility





## **Organizational Updates**

- Near Detector Coordination
  - Appointed in April: Alfons Weber
- Additional workshops to support discussions and progress
  - November at CERN



#### **Major Milestones**

Q1/2017: 1<sup>st</sup> ND design workshop at FNAL

Q2/2017: 2<sup>nd</sup> ND workshop at FNAL

Q3/2017: narrow down ND options (on track)

Q4/2017: 3rd ND workshop at CERN (on track)

Q4/2017: Concept for ND agreed (Q1/2018)

Including plausible funding model

Q4/2018: ND CDR (on track)

Q1/2020: ND TDR available for review in August (on track)

Q4/2026: ND ready for beam (on track)



### Risks

- Initial thoughts
  - Can't agree concept
  - Can't fund agreed concepts —
  - Decision Schedule is too aggressive \_
  - Agreed/needed ND concept requires major/expensive changes to ND facilities
  - Fundable/buildable ND will not be able to do physics



#### **Status**



## **Options studied by ND TF**





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## ND Group is following charge

- Several productive workshops
  - CERN kick-off. Jan 2017
  - 1<sup>st</sup> ND workshop, Mar 2017, FNAL
  - 2<sup>nd</sup> ND Workshop, Jun 2017, FNAL
  - 3<sup>rd</sup> ND Workshop, Nov 2017, FNAL
- Aim
  - Fulfil charge and suggest buildable concept to collaboration







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### **Pixel Readout Events**





# **Status and Outlook**

- Cryostat and module material test successfully completed (Oct 2016)
- Lightweight simulation framework summer 2017
- First TPC deployment summer 2017, pending updates to the cryogenic infrastructure.
- Pixel scalability, Light readout & field shaping studies summer 2017.
- LArPix tests spring 2018.
- Fully instrumented module deployment 2018





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## LAr Detector

**Muon detector? Magnetized tracker** LAr TPC i.e. FGT, scintillator, HP Ar gas TPC, **MINOS-like**, etc. **Muon detector?** 

Needs to be combined with downstream and side muon detectors

**Bigger detector** increases acceptance, but not phase space coverage





 $2x2x4 m^{3}$ 



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Magnet is this model is 6.5m diameter and 7 m long Maximize acceptance for  $\mu$  from Lar

Coil could become pressure vessel

## **Straw Tube Tracker**

- Function
  - Use as spectrometer for LAr
  - LAr provides in-situ check of STT prediction
  - lindependent neutrino electron measurements
- Statements
  - 3.5 x 3.5 m<sup>2</sup> is absolute minimal transverse dimension
  - 4.5 m is minimum length





## **3D Scintillator Tracker**

#### Several options studied for T2K/ND280 upgrade

3mm thin scintillator bar made @ Fermi-lab is used.





#### Super FGD









https://indico.cern.ch/event/633840/timetable/ Please check the section "Super-FGD"



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# **Other Hybrids (I)**

magnetized





# **Other Hybrids (II)**

magnetized





# Magnets (I)

#### Dipole ala UA1/NOMAD/ND280 •



\$ Million	Your	Base Cost	This review		
Design	\$	1.44	\$	3.24	
Procurement and Fabrication	\$	6.54	\$	10.78	
Assembly and Installation	\$	0.62	\$	0.94	
Total	\$	8.60	\$	14.96	
Materials					
Yoke Steel	\$	2.04	\$	1.64	
Coil Aluminum	\$	0.35	\$	0.38	
Fabrication					
Yoke Steel	\$	2.00	\$	1.56	
Coil	\$	0.70	\$	0.52	
Controls					
Power Supply	\$	0.65			
Cooling System	\$	0.30			



# Magnets (II)

Solenoid Costs

- B=0.5T, inner diameter= 6.5 m, L=7m
- Updated Herve Model
- P(\$) = P<sub>0</sub> + P<sub>E</sub> [Cost for mechanics (B=0) + Cost for B]
- $P(M\$) = 0.33S^{0.8} + 0.17E^{0.7}$ 
  - $S(m^2)$  surface area of cryostat: ~ 143 m<sup>2</sup>
  - E(MJ) is the stored energy  $\sim 23MJ$
- P~19M\$
- Alternative model
  - ~ 10M\$ (E); 15M\$ (BV)
- Average of two models: \$17M
  - Similar in cost to the UA1-like magnet



			ALEPH	CMS	GEM
Mean radius of winding	R	m	2.65	3.2	9
Length of vacuum tank	L	m	7	14.5	27
Mean surface of vacuum tank	S	m <sup>2</sup>	128.2	320.7	1526
Mean magnetized volume	V	m <sup>3</sup>	154.4	466.5	6870
Central induction	В	Т	1.5	4	0.8
Energy	E	MJ	138	2969	1749
P <sub>0</sub>		MCHF	16.0	33.4	116
Ρ		MCHF	21.4	79.2	147
P <sub>0</sub>		M\$	10.7	22.2	77.3
Ρ		M\$	14.3	52.8	98



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## **DUNE-PRISM**

- Energy Spectrum changes with offaxis angle
  - Can be used for direct extrapolation
  - Mono-energetic beams



- Controlled change of flux
  - Additional handle on cross section and other measurements



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## **Conventional Facilities**



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#### **Conclusions**



## **Preliminary Conclusions (I)**

- ArgonCube Detector
  - Not magnetized
  - Size: **3x3x4** m<sup>3</sup> (to be optimised)
  - Functionally coupled to MPT
- MPT  $\Leftrightarrow$  high resolution detector is needed in addition
  - Magnetized (dipole or solenoid?)
  - STT or HPTPC



# **Preliminary Conclusion (II)**

- Location
  - Case for 370 m not yet made
  - ~ M\$ 25 more expensive
  - Not significantly better physics performance
    - Only high stat neutrino-electron scattering (beam divergence needs to be understood)
  - Near-to-far extrapolation similar to standard location

#### Stay with default distance.

## **Preliminary conclusion (III)**

- Hall size
  - +50% at least to fit LAr & MPT detectors
- DUNE PRISM
  - Provides alternative handle on systematics
  - Too premature to make a decision
  - Need to check, if it can be fitted without prohibitive additional cost
  - additional costs for moving detectors



## **Action Items**

- Answer questions
- Executive summary of low level requirements (Convenors)
- Can the STT fit into and work in the KLOE Magnet (FGT)
  - What would be lost?
- Can the HPTPC fit into and work in the KLOE Magnet (HPTPC)
  - What would be lost?
- Study small 3D-Scintillator in STT (US)
- Can ArgonCube handle 2.4 MW beam (Antonio)
- Neutrons
  - Can you tag them in LAr (?)
  - Can the ECAL tag/measure them (?)
  - (Rock-neutrons?)



## **Next Steps**

- Convenors to write workshop executive summary
- Need to home in on default option by August
  - Short document summarizing from proponents (<10 pages)
    - Key physics performance
    - R&D needs
    - Realistic Funding model
    - Addressing action items/questions
  - HPTPC, STT (& scintillator target)
- Present option to collaboration
- Next workshop at CERN
  - Probably November 6-7, 2017

