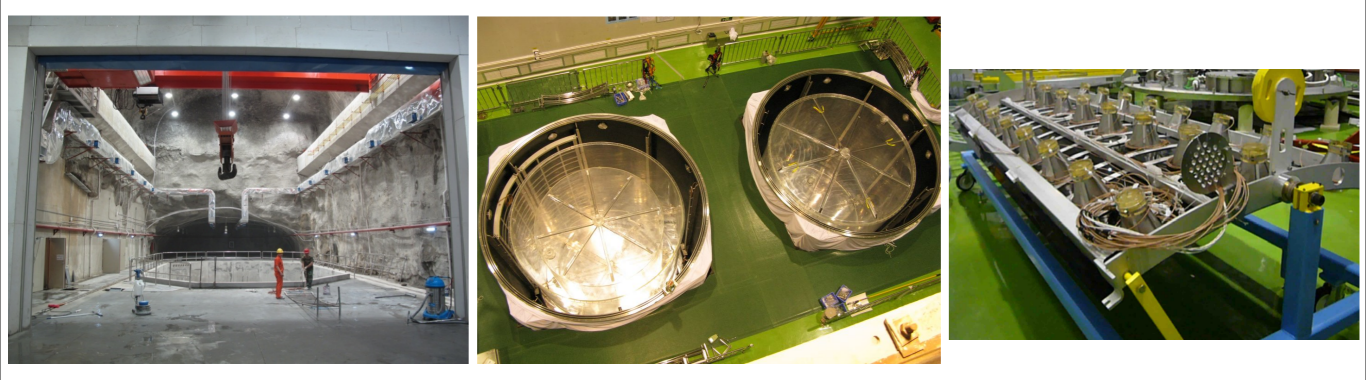




### Probing θ<sub>13</sub> With The Daya Bay Antineutrino Detectors

Bryce Littlejohn, on behalf of the Daya Bay Collaboration

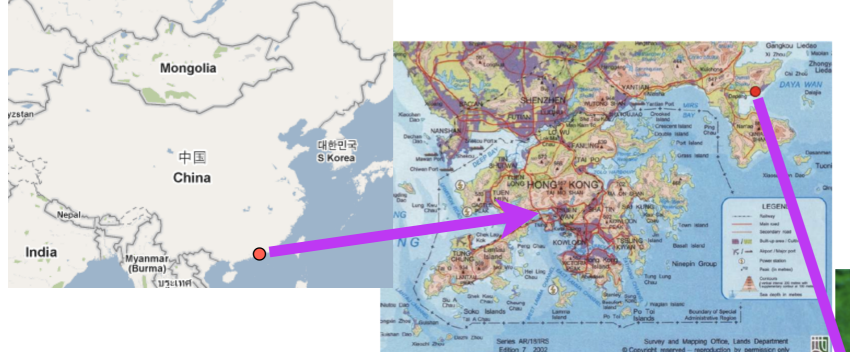
5/11/10







#### • Aims to measure reactor $\overline{\nu}_e$ disappearance:



- 6 reactor cores, 3 sites
- 4 near detectors, 2 sites, ~900 evts/day/det
- 4 far detectors, I site, ~90 evts/day/det
- Significant overburden
- RPC, Muon water veto

	DYB Site	LA Site	Far Site
Depth (m rock)	98	112	350
Bkg/Sig	0.3%	0.2%	0.2%



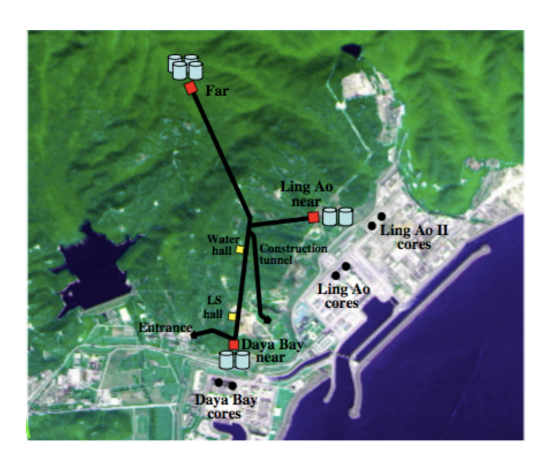


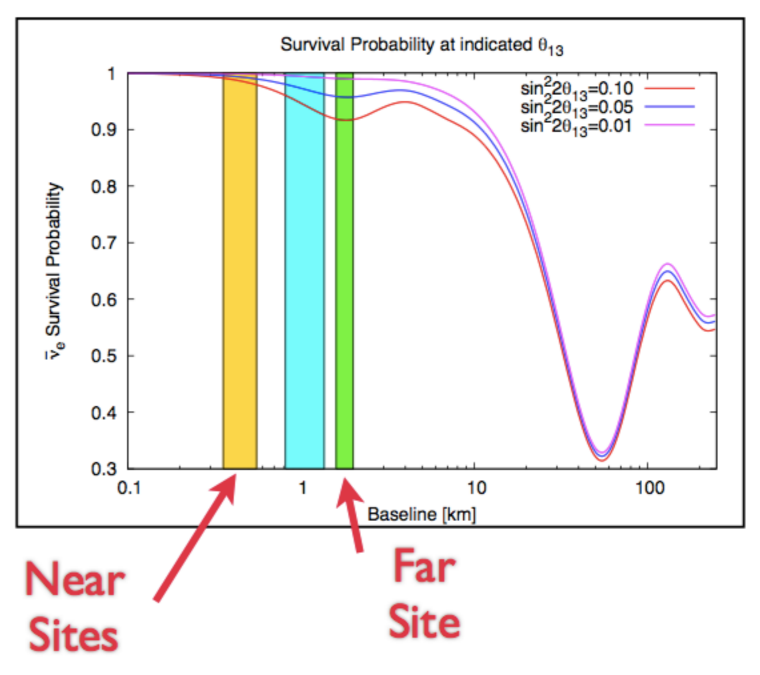


• Detect short-baseline reactor antineutrino disappearance:

P<sub>13</sub> ≈ 1 − sin<sup>2</sup> 2θ<sub>13</sub> sin<sup>2</sup> 
$$\left[ 1.27 \Delta m_{13}^{2} (eV^{2}) \frac{L(km)}{E_{v} (GeV)} \right]$$

• A "clean" measurement of  $\theta_{13}$ 

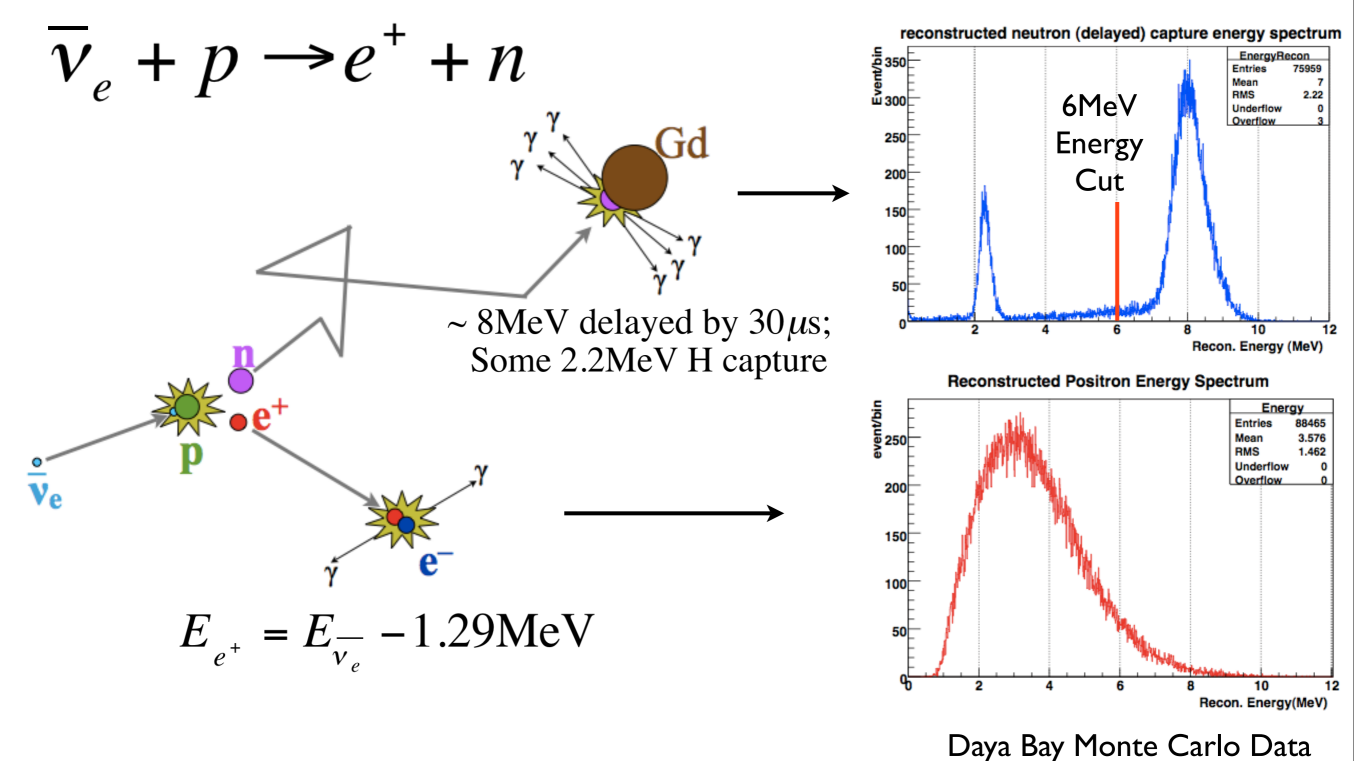






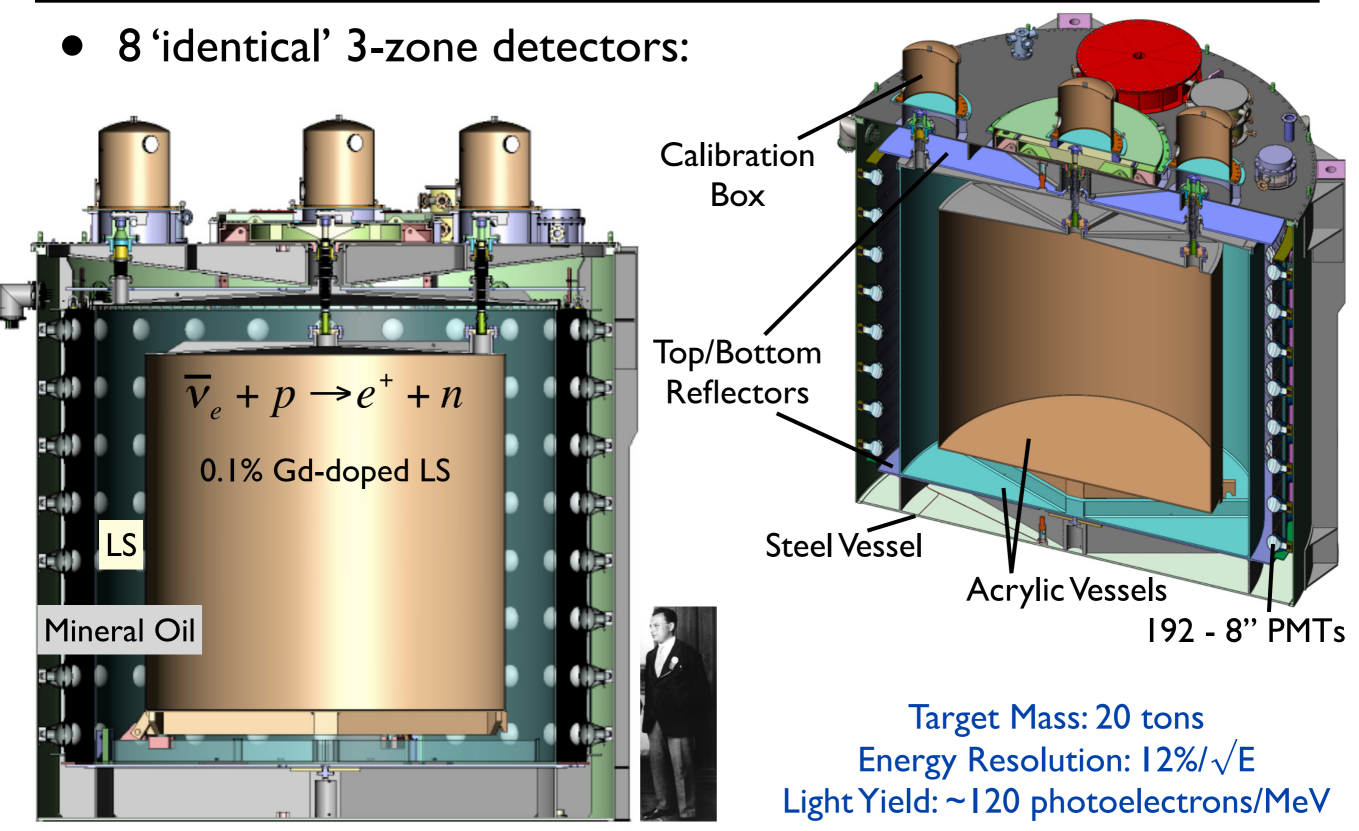


• 0.1% Gd-doped liquid scintillator as an inverse-beta target:













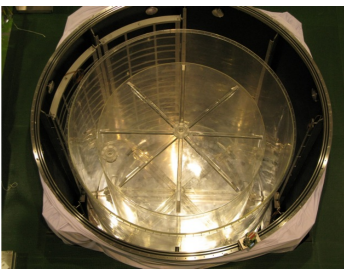
- First 2 ADs being assembled:
  - SSV, bottom reflector: Installed, surveyed
  - Outer acrylic vessels installed, I inner vessel installed
  - PMT ladders being populated, installed late May, June
- Next few months:
  - Close stainless steel lids: June, July
  - Attach calibration boxes and overflow tanks: June, July
  - Dry-run data taking in July









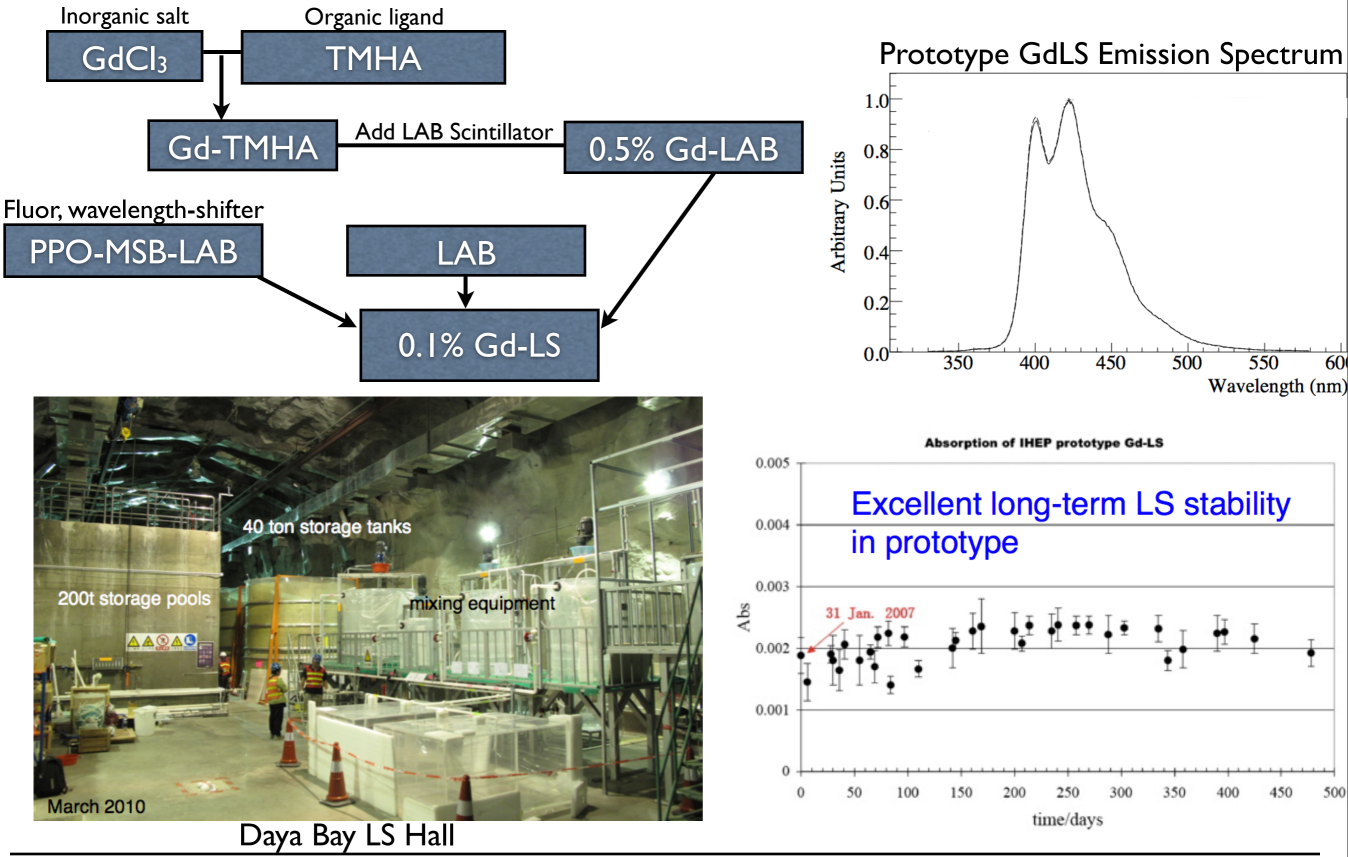


May 11, 2010



### AD Liquids: Description and Status





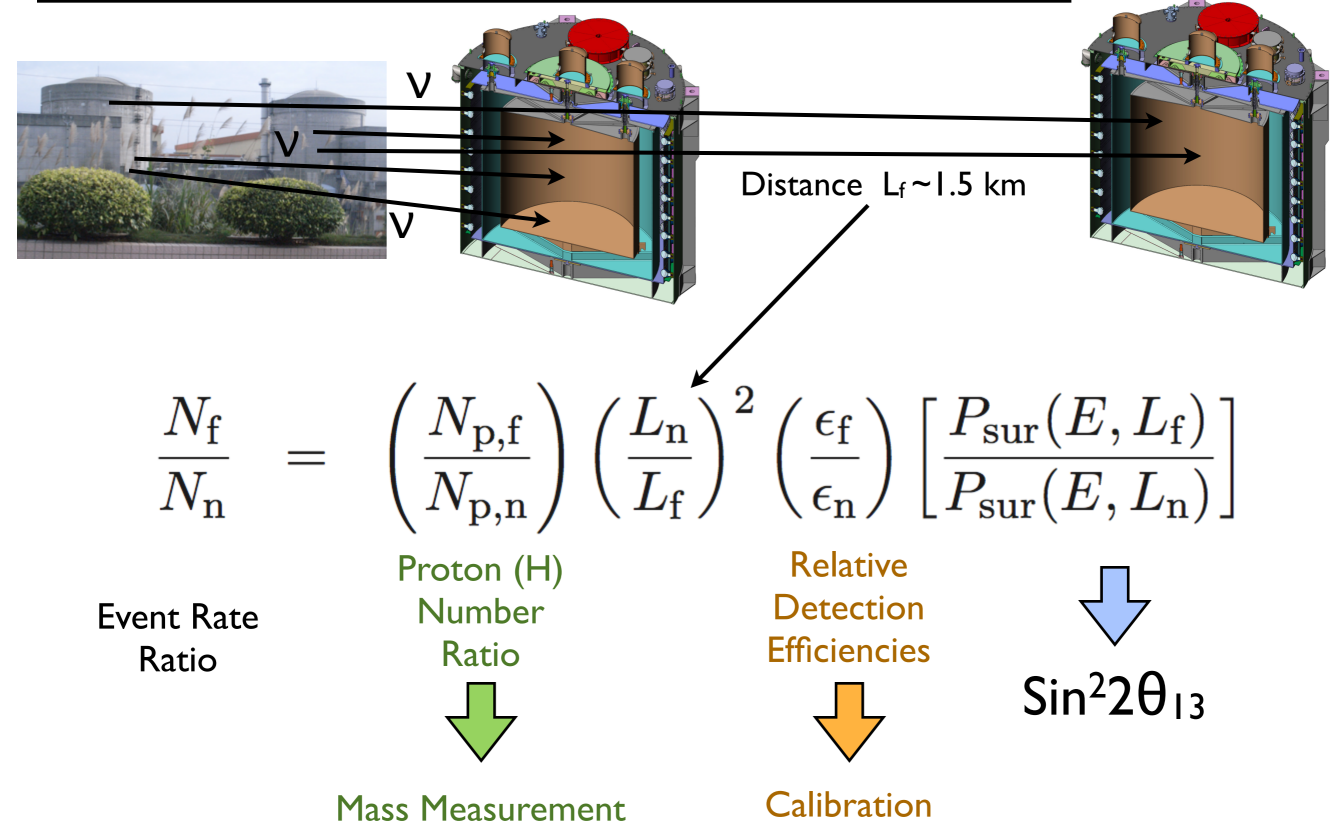
May 11, 2010

Bryce Littlejohn



### Measurement Method





May 11, 2010

Bryce Littlejohn





- Daya Bay is a systematics-limited experiment
  - With near-far ratio measurement, detector systematics become dominant:

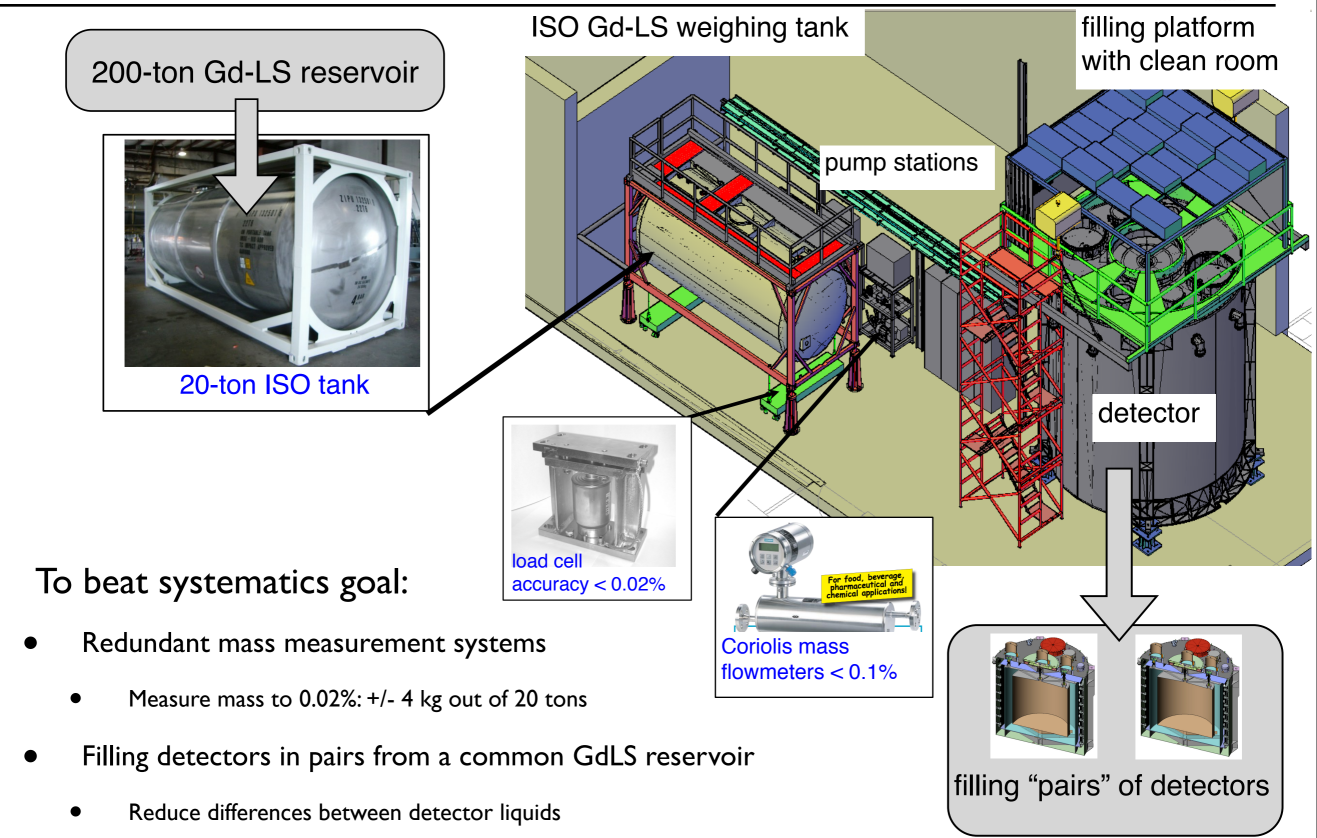
Source of uncertainty		Baseline	Goal
Number of Protons		0.3%	0.1%
	Energy Cuts	0.2%	0.1%
Detector	Time Cuts	0.1%	0.03%
Efficiency	H/Gd Ratio	0.1%	0.1%
	n multiplicity	0.05%	0.05%
	Trigger	0.01%	0.01%
	Live Time	< 0.01%	< 0.01%
	Total Efficiency	0.25%	0.15%
Total detector uncorrelated uncertainty		0.38%	0.18%

- Largest: number of protons and 6MeV energy cut efficiency
- Working hard to minimize these dominant uncertainties



## Improving Systematics: # of Protons



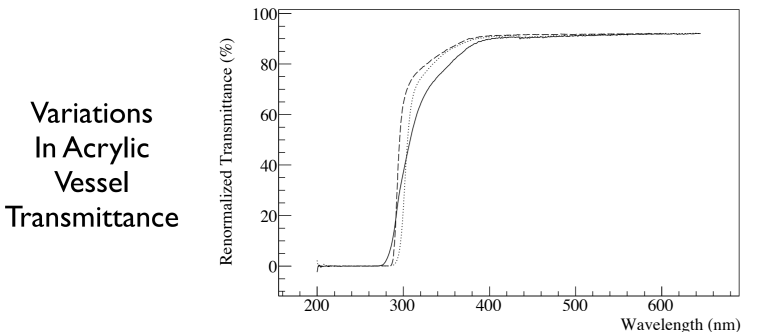


May 11, 2010

# Understanding Systematics: Identicalness



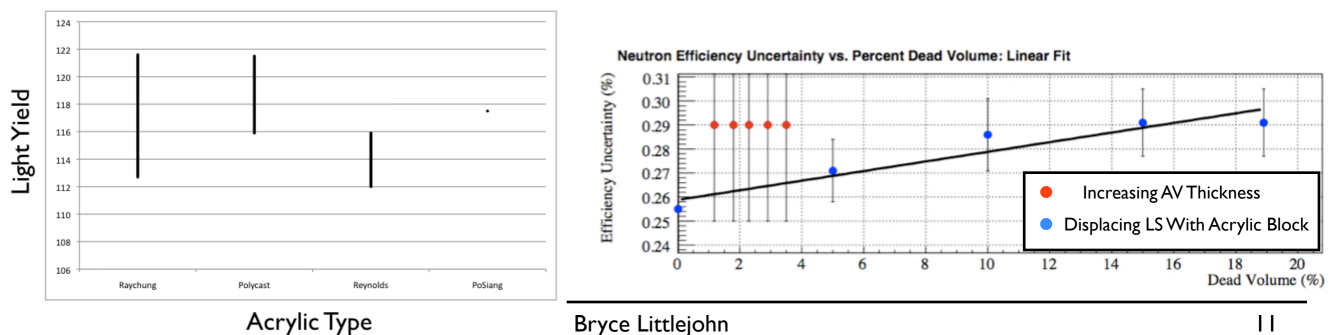
- In practice, detectors will not be physically identical
  - Real question: are they identical enough to have similar physics response?
- Characterize as-built detectors identify differences





Variations In acrylic vessel thickness, i.e. non-scintillating (dead) volume

• Use MC simulation to see if differences affect physics performance

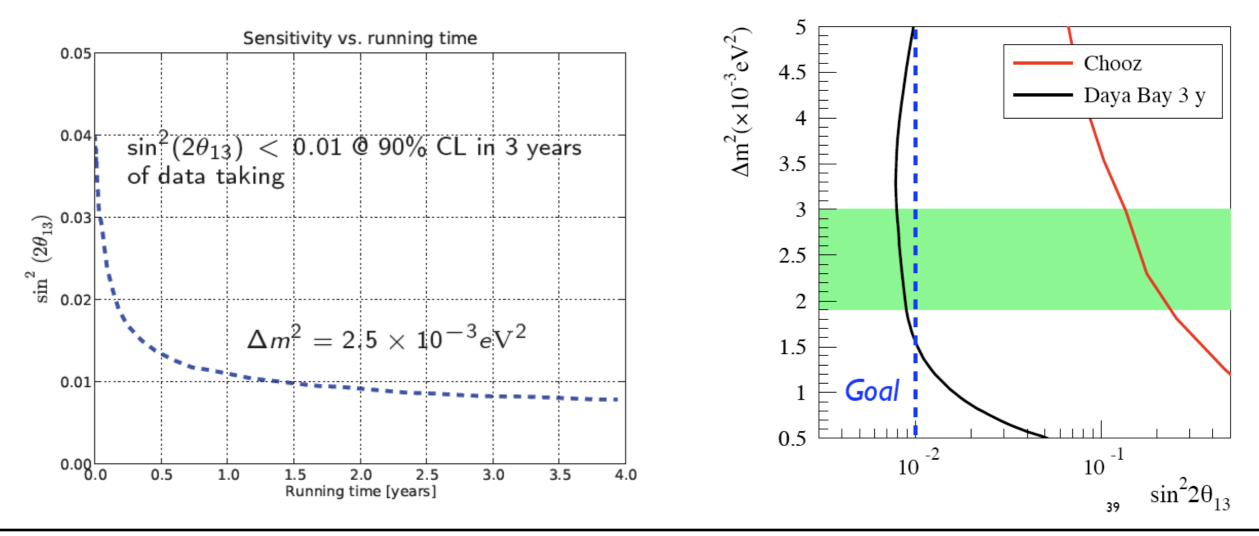






#### • Spring 2011: Near site turn-on

- Reactor flux studies
- Comparison of near site detectors and evaluation of systematics
- Spring 2012: Far site turn-on
  - Should achieve our goal sensitivity of  $\sin^2 2\theta_{13} < 0.01$  at 90% CL







- AD 1,2 assembly is well underway; done by Summer 2010
- R&D has shown that we can meet or exceed goal systematics
  - Detector construction and filling in pairs
  - Mass Measurement R&D
- Spring 2011: Data taking at the near hall will start
- Spring 2012: Full data taking start
- Can reach  $sin^2 2\theta_{13} < 0.01$
- Chris White will provide more details next
- Questions?



USTC, Zhongshan U.







#### • Thanks!





- Current limits on  $\theta_{13}$  set by:
  - MINOS: accelerator V<sub>e</sub> appearance
  - CHOOZ: reactor  $\overline{\nu}_e$  disappearance

