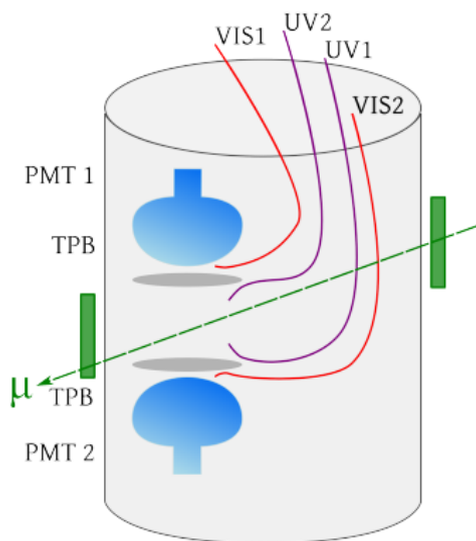
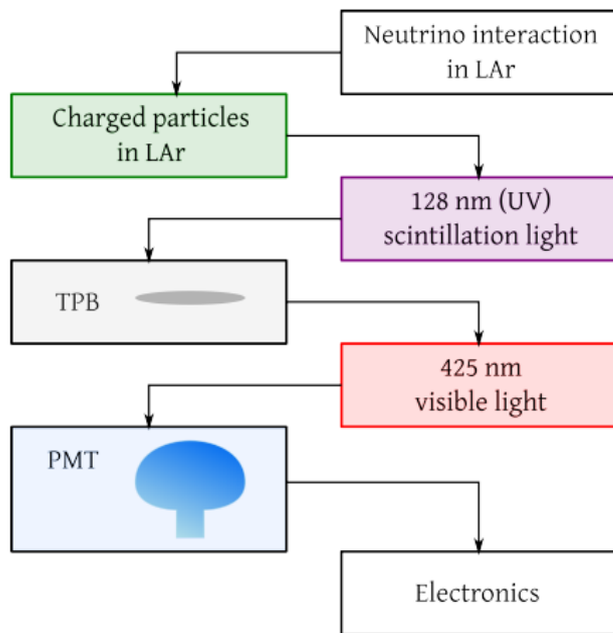


MicroBooNE Vertical Slice Test

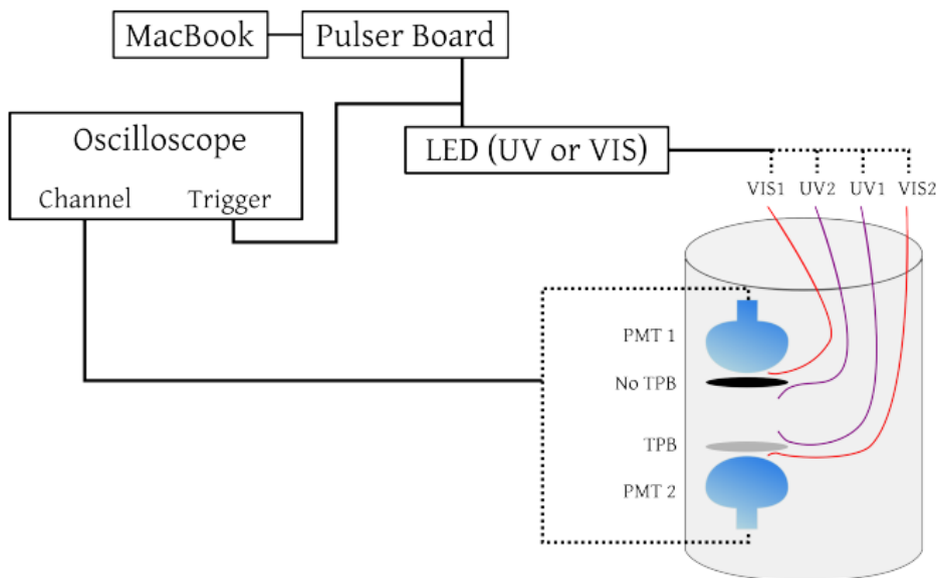
Christie Chiu

July 19, 2012

Light Collection in MicroBooNE

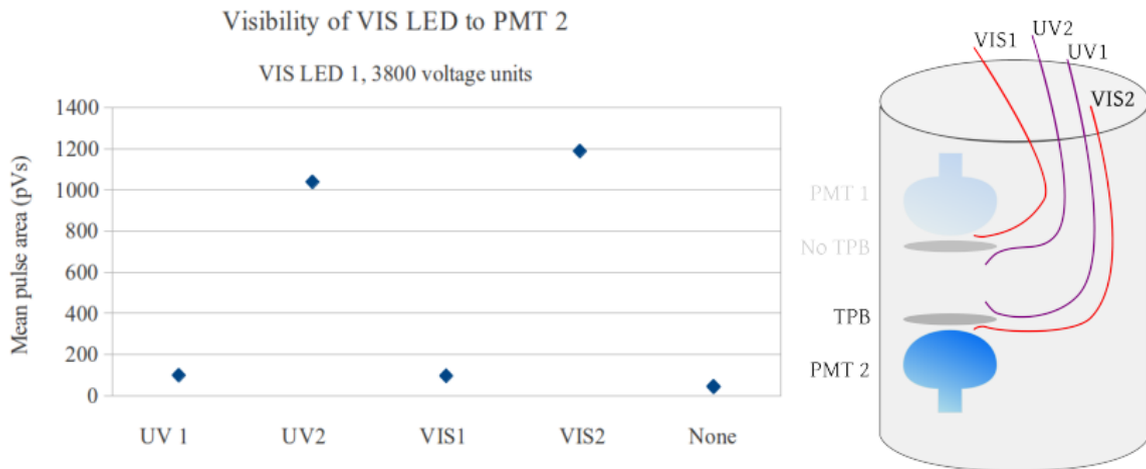


Examining LED visibility



- PMT 1 is a prototype
- PMT 2 is a MicroBooNE PMT

Revisiting visible light visibility (PMT 2)

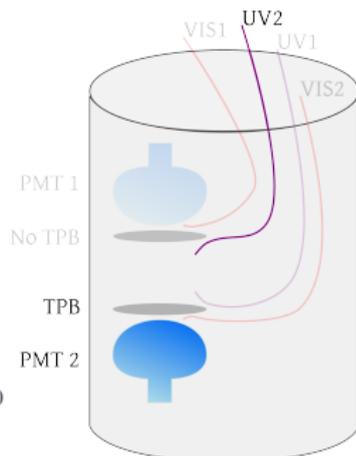
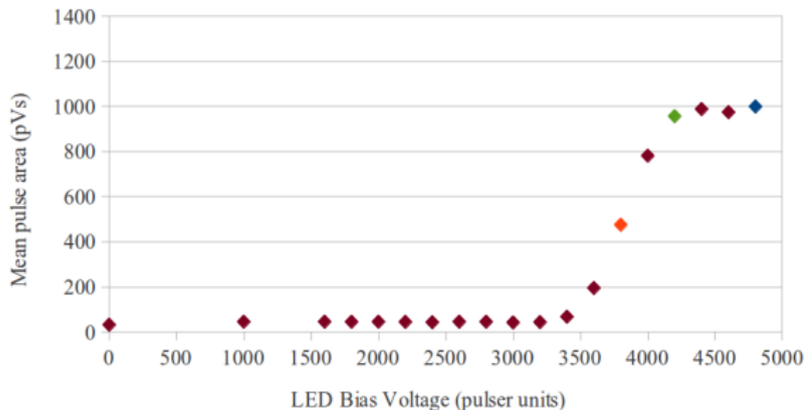


- PMT 2 sees visible light only when it is directed towards the PMT.
→ Light shielding may not be completely necessary.

Characterizing UV LED with PMT 2

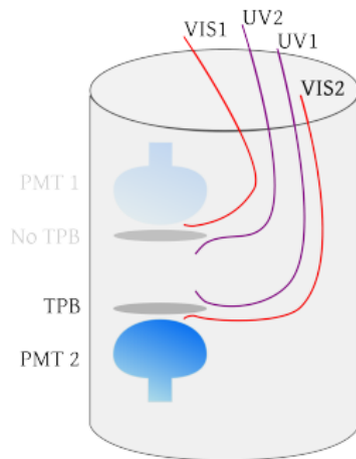
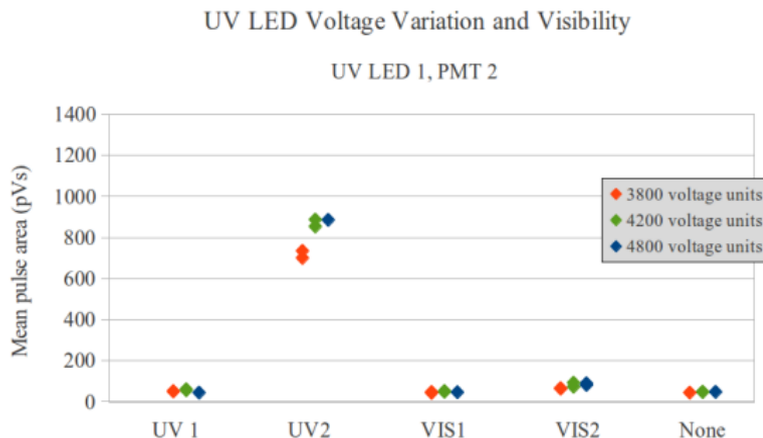
Visibility of UV LED to PMT 2

UV LED 1, varying voltages



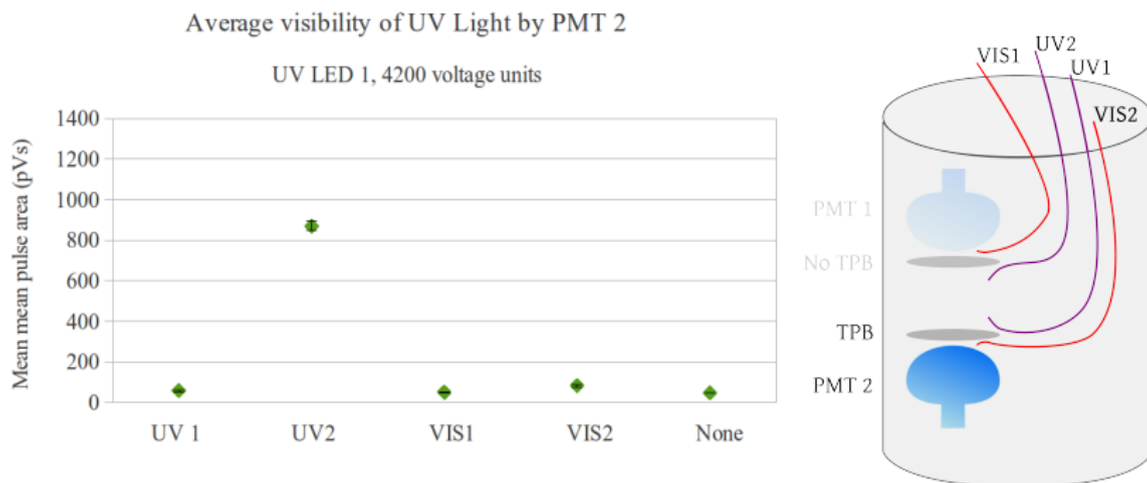
- Similar characterization curve as visible LEDs

Visibility of UV LED to PMT 2



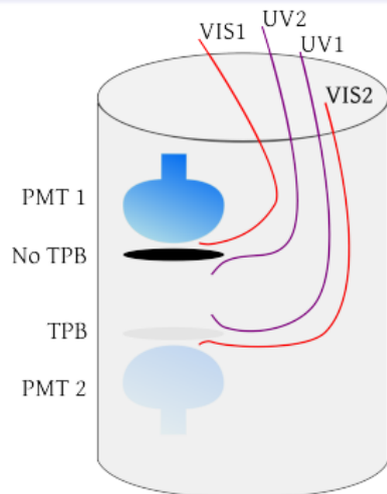
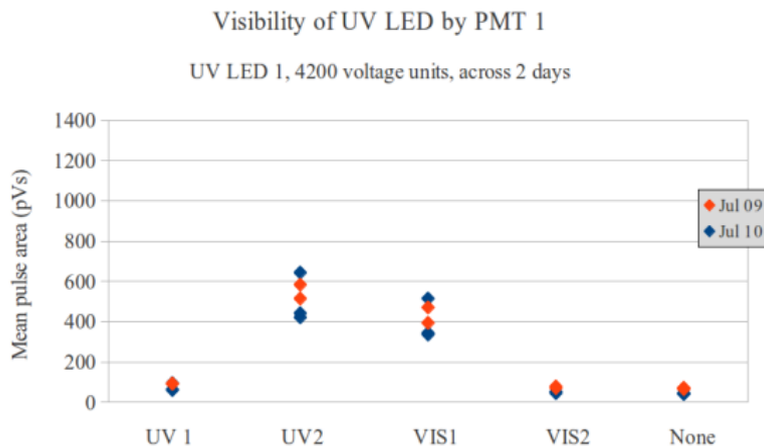
- UV light into fiber UV2: signal increases with LED voltage.
- UV light into fiber VIS2: small increase, however PMT 2 still cannot see much UV.

Systematics from reconnecting LEDs for PMT 2



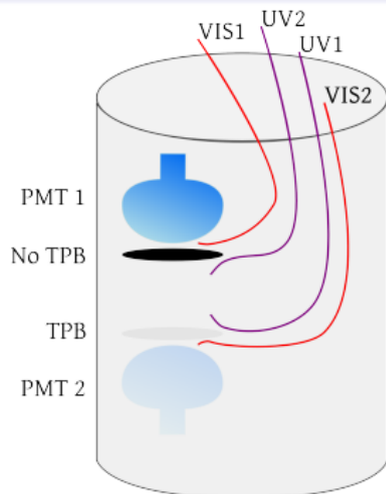
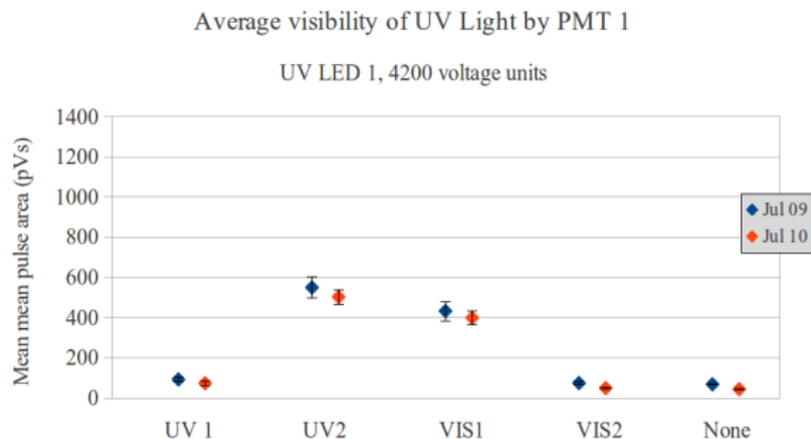
- Small error bars indicate high consistency between disconnecting and reconnecting light source.

Visibility of UV LED to PMT 1



- UV2 fiber points to a TPB-coated plate; TPB reemits light isotropically
- Visibility of UV LED to PMT 1 through VIS1 fiber requires additional study
 - UV1 fiber farther from PMT 1 than UV2 fiber is from PMT 2
 - No noticeable TPB on surface on PMT 1

Systematics from reconnecting LEDs (PMT 1)



- Similar consistency for PMT 1, including day-to-day.

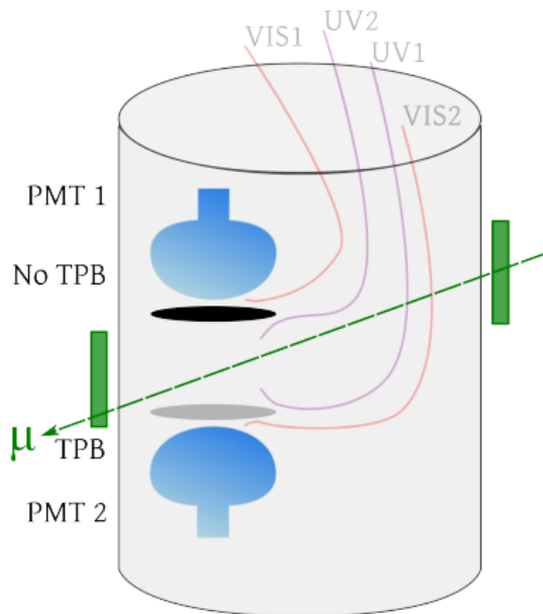
Next studies

- Without moving fiber locations, place PMT 2 into PMT 1 slot and examine visibility to UV light
 - Determine whether UV visibility is PMT-dependent
- Connect one LED to its corresponding fiber, and measure PMT response hourly
 - Demonstrate level of consistency if optical connection is untouched
- Run studies with two MicroBooNE PMTs and two TPB-coated plates

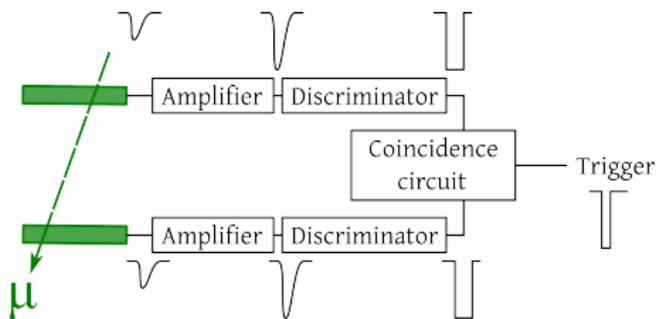
Installation of Cosmic Ray Trigger

Paddle dimensions:

6" x 8" and 4" x 6"



Cosmic Ray Trigger



- We can trigger on cosmic ray muons and see PMT pulses
- Approximate rate of 1 every 3 minutes

