# SoLID Cherenkov Hit and Occupancy

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## Introduction

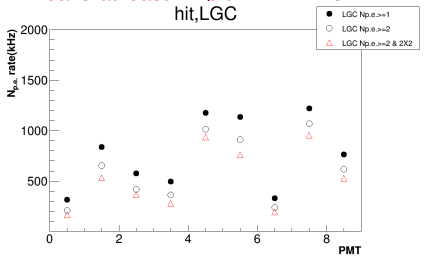
- Simulation setup
  - "Beam on target", Shoot 11GeV electrons on target with full setup and use the general "QGSP\_BERT\_HP" physics list. (previous study suggested this gives higher background rate from individual particle source like eDIS and pions)
  - "hgc\_moved", HGC adopted for longer endcap
  - hgc is the old one for shorter endcap
  - lgc is the old one for shorter endcap
  - Data used:
    - "SIDIS\_He3\_JLAB\_VERSION\_1.3/pass8" with "hgc\_moved" and lgc
    - "JPsi\_LH2\_JLAB\_VERSION\_1.3/pass5" with hgc and lgc
    - "PVDIS\_LD2\_JLAB\_VERSION\_1.3/pass4" with lgc
- assume every source particle is independent, so no time window for integration yet

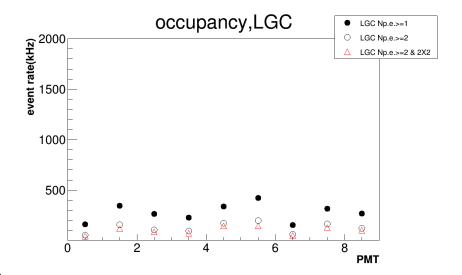
"Hit", Np.e.\*rate with threshold cut "Occupancy", rate with threshold cut Hit = Np.e. \* occ

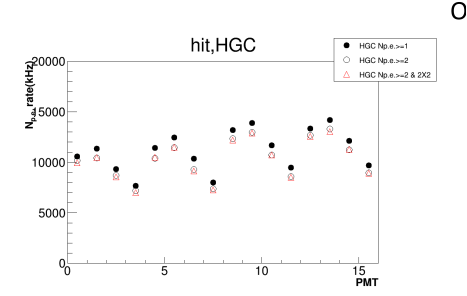
#### SIDIS\_He3

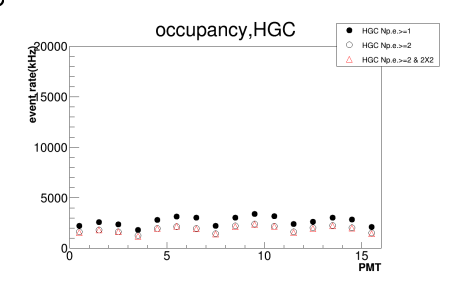
"Beam on target" with "hgc\_moved"







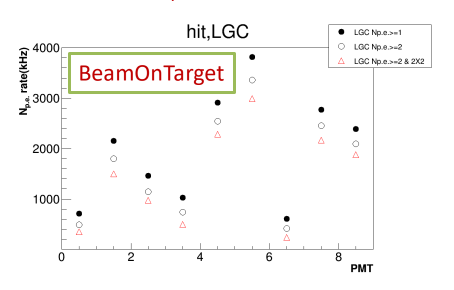


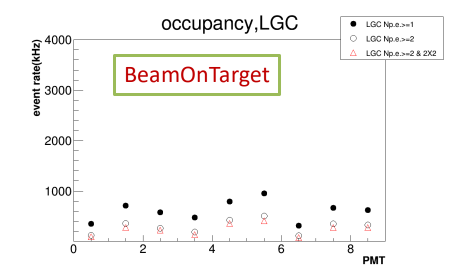


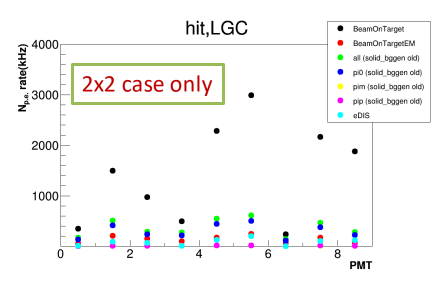
"Hit", Np.e.\*rate with threshold cut "Occupancy", rate with threshold cut Hit = Np.e. \* occ

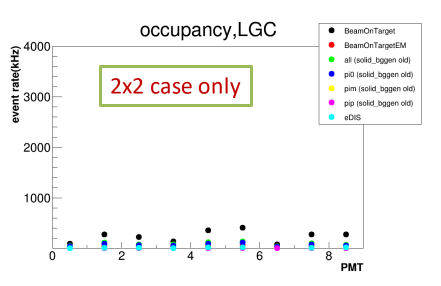
## Jpsi\_LH2

#### 2x2 means at least 2 Np.e. in 2 PMTs





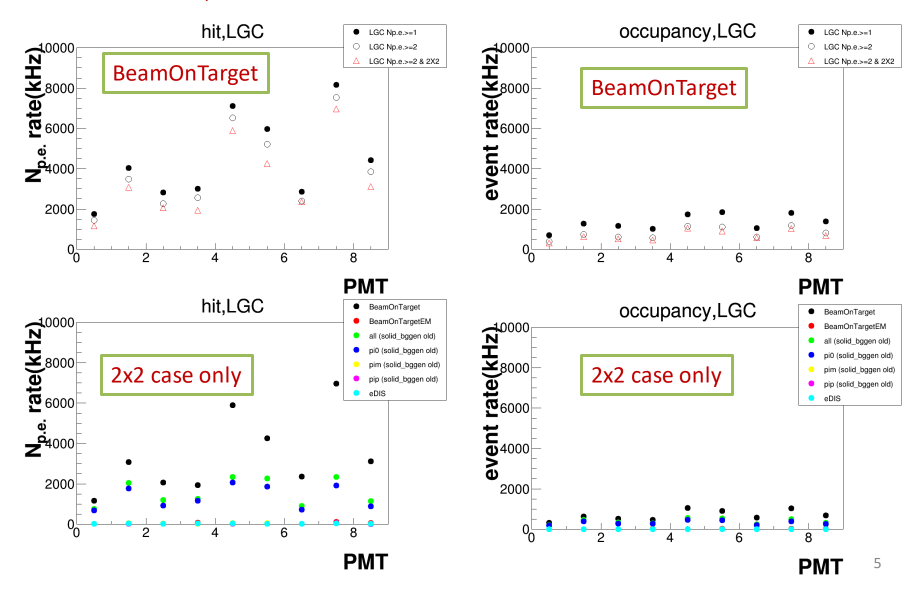




"Hit", Np.e.\*rate with threshold cut "Occupancy", rate with threshold cut Hit = Np.e. \* occ

## PVDIS\_LD2

#### 2x2 means at least 2 Np.e. in 2 PMTs



## MAROC feature and MaPMT pixel gain variation

- Individual pixel amp, 0 to 4 with 8 bits resolution
- Common discrimination threshold DAC 10 bits
  - peaking time 15-25 ns for the fast channel and 60-100 for the slow one
- CLAS12 Trigger latency (8  $\mu$ s) is too large for the use of the MAROC slow channel with charge measurement, so they use TDC in binary mode
- gain VS time? CLAS12 RICH hasn't seen significant gain reduction for ~1 year running

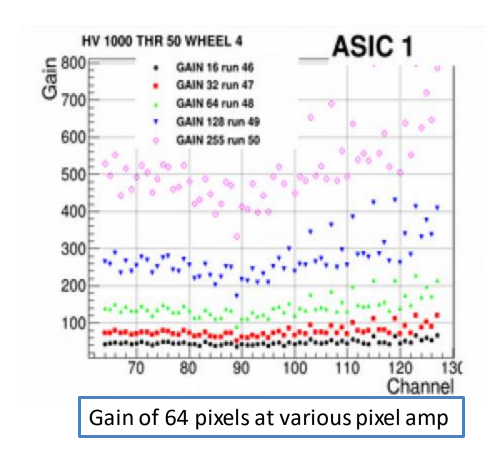
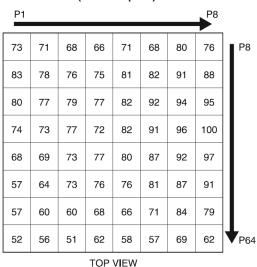


Figure 3: Anode uniformity (Example)



SUPPLY VOLTAGE: -1000 V

LIGHT SOURCE: TUNGSTEN LAMP with BLUE FILTER (DC LIGHT)

SPOT ILLUMINATION (APERTURE SIZE): 6 mm square on each channel

**Catalog plot** 

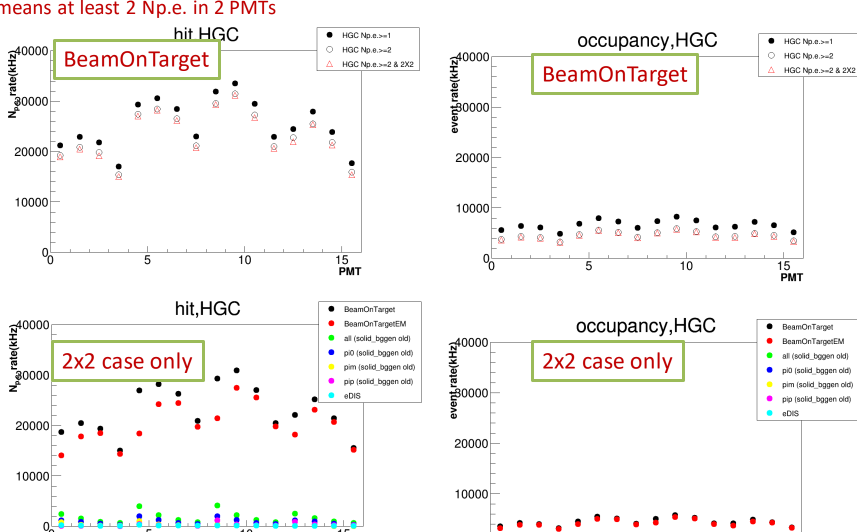
## backup

"Hit", Np.e.\*rate with threshold cut "Occupancy", rate with threshold cut Hit = Np.e. \* occ

## Jpsi\_LH2

15 **PMT** 

#### 2x2 means at least 2 Np.e. in 2 PMTs

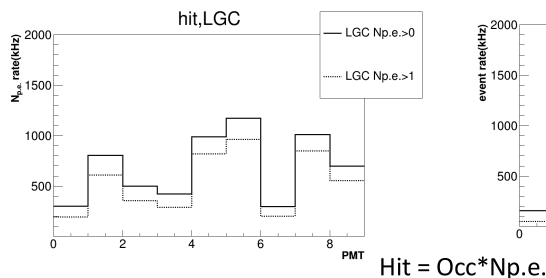


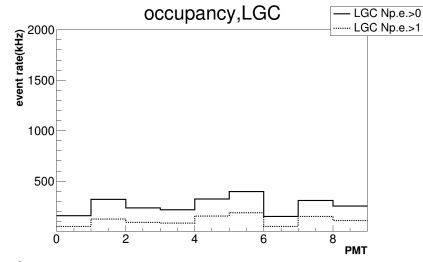
PMT

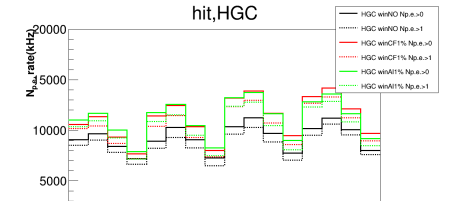
"Beam on target" with "hgc\_moved"

## LGC and HGC hit and occ

The result here is for SIDIS\_He3 LGC rate is expected to be higher for Jpsi (~2X?) and highest for PVDIS (~3X?), even though the background type are different

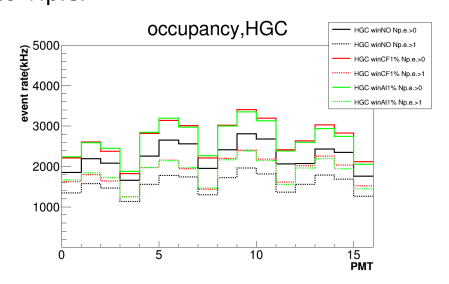






10

15 **PMT** 



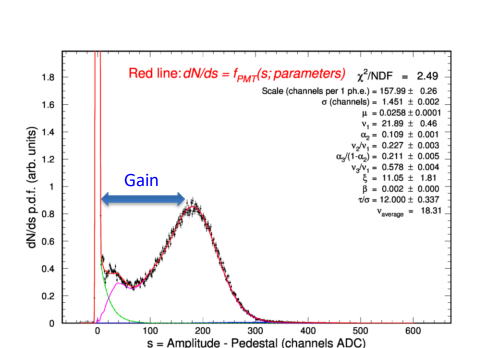
## **ADC Charge Measurement**

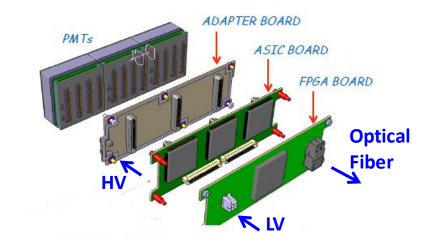
Multiplexed readout up to 50 kHz

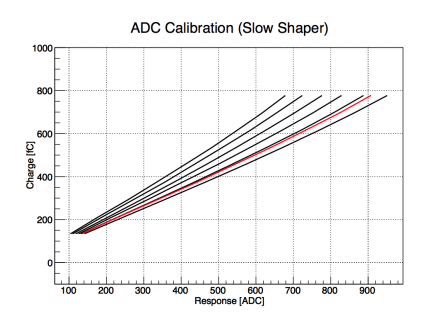
High resolution SPE spectrum

Viable for efficiency and gain monitors

In conjunction with timing, allows the study of PMT discharge and cross-talk



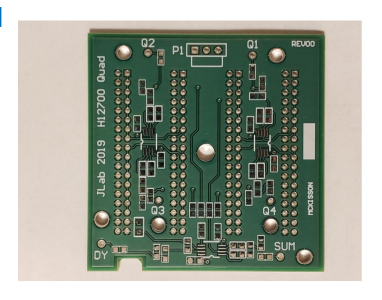


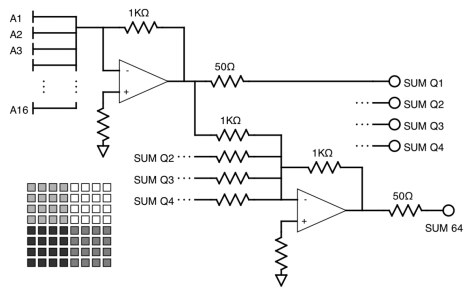


## Simple Sum readout

- ➤ Jlab detector group helped design and build a preliminary sum board with 4 quad sum and 1 total sum, for both HGC and LGC
- Additional quad readout would increase
   DAQ cost to 3-4 times higher
- Plan to test it during preR&D detector group test stand



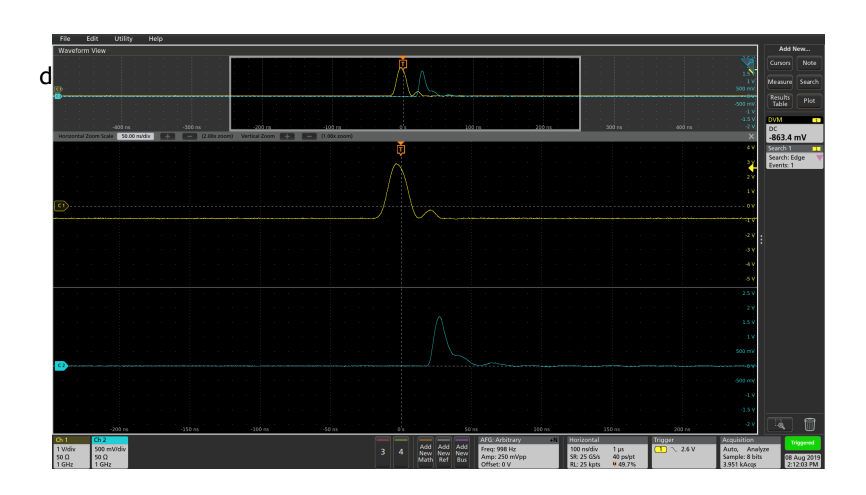




## **Simple Sum readout**

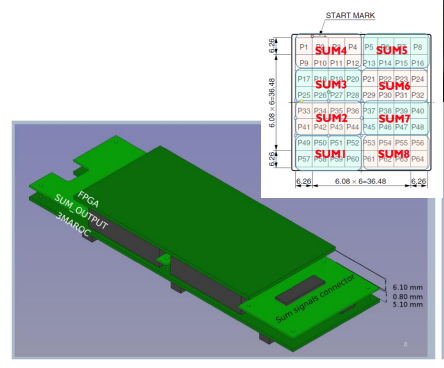
#### > First look

□ Yellow is LED control voltage, blue is total sum signal



#### **MAROC** with analog readout

- Alternative/Upgrade readout solution with total sum and pixel information
- Based on CLAS12 RICH readout design
- Modify ASIC board and add a total sum board (design done by INFN Ferrara)
- MAROC would save 480 channel of HV and LV power source
- MAROC would need additional electronics and DAQ cost
- Plan to make a few boards and test during preR&D



#### MAROC test stand

