# Update of the SoLID Cerenkov detector for PVDIS: PMT option July, 20, 2011

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# Outline

- Update of the detector layout
- Update of the simulation details
- Results
- Summary, prospectives

# **Update of the detector layout**

Similar to what existed before, but some dimensions have changed:

Mirrors: \_\_\_\_\_ "Coverage" from 19 to 37 degrees (relative to the center of the hall)



# **Update of the detector layout**

#### Compatibility of this setup has been checked: OK



Observers compatible with tank





Observers compatible with each others

#### 7/20/2011

Realistic absorption length for  $C_4F_{10}$  has been added:



=> reasonably conservative (may do better, but we can at least achieve this)

Fig. 35. Typical UV light transmission through 1.87 m of  $C_4 F_{10}$ , as measured online during data taking (crosses). The solid curve is a fit to the data. The main contributions to the UV light absorption are also shown.

[P. Abbon *et al.*, "the COMPASS experiement at CERN", NIM A577 (2007), pp 455-518] Started to set up realistic surfaces in the GEANT 4 simulation; Currently, surfaces are still perfect, and only include reflectivities (for mirrors) and efficiencies (for PMTs)





[P. Abbon *et al.*, "the COMPASS experiement at CERN", NIM A577 (2007), pp 455-518]

7/20/2011



Hamamatsu

Started to set up realistic surfaces in the GEANT 4 simulation; Need better understanding of the surfaces in GEANT 4 (may somebody be able to help ?) in order to include all possible kinds of reflection, plus the effect of the coating on the mirrors, plus the effect of the dielectric interface gas/PMT window.



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### Results

Efficiency (with perfect surfaces at 100 % reflectivity for mirrors, and 100% efficiency for PMTs). Optimized at k' = 2.3 GeV.



7/20/2011

# Results

Number of photoelectrons with C4F10 (absorption length included, perfect surfaces at reflectivities and efficiencies shown above, dead PMT area taken into account by a coefficient) at k' = 2.3 GeV.



# Results

Number of photoelectrons with C4F10 (absorption length included, perfect surfaces at reflectivities and efficiencies shown above, dead PMT area taken into account by a coefficient) at k' = 2.8 GeV (detection threshold for



- Progress has been made, for the PMT option mainly, to improve the collection efficiency of the detector;
- So far, the number of photoelectrons for  $C_4F_{10}$  is large enough over most of the acceptance, except at the edges of the target. BUT pure  $C_4F_{10}$  has a limited energy range, and pure  $CF_4$  wouldn't do the job. => would consider a mix of  $CF_4$  and  $C_4F_{10}$  to extend the detector momentum range.

# **Prospectives**

#### TO DO

- For PMT option:
  - \* Add more realistic surfaces => started, work in progress
    - (i.e. need better understanding of how surfaces work in G4);
  - \* If still "satisfying" efficiencywise, try to achieve similar performances with 6x6 inches PMT arrays (for cost saving);
  - \* Try to consider a mix of Cerenkov gases to extend energy range.
- For GEM option:
  - \* Try to optimize the Cerenkov detector with PHENIX GEMs (since apparently there would be an opportunity to get them)

# BACK UP

# **Collection efficiencies**

In the middle of the acceptance ( $z = +10 \text{ cm}, \theta = 29 \text{ deg}$ )



# **Collection efficiencies**

At the higher edges of the acceptance ( $\theta = 35 \text{ deg}$ )





## **Collection efficiencies**

At the lower edges of the acceptance ( $\theta = 22 \text{ deg}$ )

