## SIDIS Simulation – Update

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#### Introduction

• Project: Quark-flavor decomposition from ratio

$$R(Q^{2}, z, x) = \frac{N_{C}(\pi^{+}) - N_{C}(\pi^{-})}{N_{d}(\pi^{+}) - N_{d}(\pi^{-})}$$

- Wanted: Error of the ratio = 1%
- Study with SIDIS simulation necessary statistics and systematic effects
- First step: MC sampling / integration error

## Simulation parameter

- <sup>12</sup>C with  $E_e = 10$  GeV and  $E_A = 600$  GeV, d with  $E_A = 100$  GeV
- 500 Million events (already generated) for CTEQ <sup>12</sup>C and d
- LO PDF set and s-, sbar-, gluon-pdf = 0
- Event generation within:
  - 8.5 GeV/c <  $p_e'$  < 10.5 GeV/c
  - 0 GeV/c <  $p_h$  < 10 GeV/c
  - $0^{\circ} < \theta_{e} < 25^{\circ}$  but generation itself in cos( $\theta$ )
  - $0^{\circ} < \theta_{h} < 180^{\circ}$  but generation itself in cos( $\theta$ )
  - $0^{\circ} < \phi_{e/h} < 360^{\circ}$
- Cuts in event generation:
  - 0.03 < x < 0.15 (0.05 < x < 0.1 cut applied later)
  - $Q^2 > 1$
  - W > 2



## Q<sup>2</sup> and z Bins for SIDIS Ratio

- Q<sup>2</sup> cut limits:
  - Q2\_cut [5] = {2.0, 4.0, 6.0, 8.0, 10.}
- z cut limits:
  - $z_cut[4] = \{0.2, 0.4, 0.6, 0.8\}$
- x cut:
  - 0.05 <= x<sub>B</sub> <= 0.1
- p<sub>t</sub> < 1 GeV/c (transversal to q)</li>

## Number of Events for 500M generated events



## Calculation of MC Sampling / Integration Error

- Method 1 adapted from Numerical Recipes (Charles)
  - N events generated in phase space V with weights. Integral of function *f* (cross section) is given by

• 
$$\frac{V}{N}\sum_{i}f(x_{i}) \pm \frac{V}{\sqrt{N}}\sqrt{\left[\frac{1}{N}\sum_{i}f^{2}(x_{i})\right] - \left[\frac{1}{N}\sum_{i}f(x_{i})\right]^{2}}$$

- Method 2 (adapted from Zhihongs Code):
  - Plot weighted Q2 distribution
  - Value = histo->GetSum() [ROOT]
  - Error = sqrt( sum (variance) ) [done via ROOT]

#### $\rightarrow$ Both calculations gave the same error

#### Deuterium Results on (weighted) Integrated Cross Section from 500M Events (sampling error shown)



 $\sigma(\pi+) - \sigma(\pi-)$  [nb]

10			:	
-	0.0864 ± 0.0003	0.0421 ± 0.0001	0.0163 ± 0.0001	
8	0.1464 ± 0.0005	0.0738 ± 0.0003	0.0293 ± 0.0001	
0	0.2963 ± 0.0013	0.1576 ± 0.0007	0.0657 ± 0.0003	
4	0.8744 ± 0.0059	0.5235 ± 0.0035	0.2396 ± 0.0018	
б.2	0.4 0.6			0.8
		<u> </u>		

#### <sup>12</sup>C Results on (weighted) Integrated Cross Section from 500M Events (sampling error shown)



0.8



Previous Result for SIDIS Ratio - 50M Events

$$R(Q^2, z, x) = \frac{\boldsymbol{\sigma}_C(\pi^+) - \boldsymbol{\sigma}_C(\pi^-)}{6 * [\boldsymbol{\sigma}_d(\pi^+) - \boldsymbol{\sigma}_d(\pi^-)]}$$

Error from standard error propagation of individual weighted count rates

-> not sufficient statistic in each bin for error < 1%

### Result for SIDIS Ratio with 500M Events



$$R(Q^{2}, z, x) = \frac{\boldsymbol{\sigma}_{C}(\pi^{+}) - \boldsymbol{\sigma}_{C}(\pi^{-})}{6 * [\boldsymbol{\sigma}_{d}(\pi^{+}) - \boldsymbol{\sigma}_{d}(\pi^{-})]}$$

-> sufficient statistic for all bins that <u>MC sampling</u> <u>error</u> is < 1%

#### Event Rate Estimates

- Assuming luminosity  $10^{-33}$  cm<sup>-2</sup>s<sup>-1</sup> = 1 nb<sup>-1</sup>s<sup>-1</sup>
- Calculate rates for integrated luminosity 1 fb<sup>-1</sup> and 0.1 fb<sup>-1</sup>
- For each bin assume the integrated cross section from the 500M MC sample

#### Estimation for N( $\pi$ +) – N( $\pi$ -) for L = 1 fb<sup>-1</sup>



Error is statistcal error

#### SIDIS Ratio for L = 1 fb<sup>-1</sup> for both Targets

2	0.4 0.6 z		
4	1.000	1.002	1.000
	± 0.004	± 0.004	± 0.005
	1.000	1.001	0.995
	± 0.007	± 0.008	± 0.010
	0.999	0.999	1.001
	± 0.010	± 0.011	± 0.016
8	1.000	1.000	1.001
	± 0.013	± 0.015	± 0.021
10		·····	;

$$R(Q^{2}, z, x) = \frac{N_{C}(\pi^{+}) - N_{C}(\pi^{-})}{6 * [N_{d}(\pi^{+}) - N_{d}(\pi^{-})]}$$

- Statistical error from standard error propagation of individual count rates
- Note: Error is dominated by deuterium error due factor 6

## Resolution in Detector -Smearing of Momenta and Angle



## Smearing Plots for $\Delta p/p_e = 1\%$ , $\Delta p/p_h = 2\%$ , $\Delta \theta_{e/h} = 2mrad$ )



(similar for the pions)



# Results of Smearing on x, z and Q<sup>2</sup>



-> Further study of bin migration and effects from limits in MC generation

#### Next steps

- Smearing: Study systematics from bin migration
- More simulations with nuclear modification (EPS09) for C12
- Check results with half the events for  $\pi$ + and the other half for  $\pi$ -
- Kaons?

#### Extra Slides

#### Generated Values for fix $Q^2$ and variable z (0.05 < $x_B$ < 0.1)



#### Generated Values for fix $Q^2$ and variable z (0.05 < $x_B$ < 0.1)



Hadrons weighting only positive hadrons

5.0 <= Q<sup>2</sup> < 6.0