# Matt study, Nuclear transparency

Mathieu Ouillon

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# 0.1 Strategy

## 0.1.1 Carbon target

 $\begin{array}{l} {\rm Carbon\ runs}:\ 018339,\ 018340,\ 018341,\ 018342,\ 018343,\ 018344,\ 018346,\ 018440,\ 018441,\ 018442,\ 018443,\ 018444,\ 018445,\ 018475,\ 018498,\ 018524,\ 018756,\ 018850 \end{array}$ 

path: /cache/hallb/scratch/rg-d/production/Bspot/v5dstCxC/dst/recon/

- Find event with a trigger electron(REC::Particle::pid == 11 and status<0), at least a  $\pi^+$  and at least a  $\pi^-$ .
- Apply cut on electron:  $-3 < \chi^2_{pid} < 3$  and  $-12 < v_z < 5$
- Find all  $\pi^+$  in event: REC::Particle::pid == 211
- Apply cut on  $\pi^+$ :  $-10 < \chi^2_{pid} < 10$
- Find all  $\pi^-$  in event: REC::Particle::pid == -211
- Apply cut on  $\pi^-$ :  $-10 < \chi^2_{nid} < 10$
- Find all combinaison of  $\pi^+$  and  $\pi^-$
- Cut to select reaction :

$$-W = (p_i + \gamma^*)^2 > 2GeV, \text{ with } p_i = (0, 0, 0, M_p), M_p = 0.938GeV^2$$

$$-z_h = \frac{E_{\rho^0}}{v} > 0.9$$

$$-0.1 < -t = (\gamma^* - p_{\rho^0}) < 0.5GeV^2$$

$$-l_c < 0.5fm$$

- Fill invariant mass of  $\rho^0$  for the  $Q^2$  bins :  $1 \le Q^2 < 2$ ,  $2 \le Q^2 < 2.5$ ,  $2.5 \le Q^2 < 3$ ,  $3 \le Q^2 < 3.5$ ,  $3.5 \le Q^2 < 4.5$ ,  $4.5 < Q^2 < 6$
- Fit the distribution with a Breit–Wigner and a 3rd order polynom :

$$BW(x; x_0, \Gamma, \alpha) = \alpha \times \frac{1}{\pi} \times \frac{\frac{1}{2}\Gamma}{(x - x_0)^2 + \frac{1}{2}\Gamma}$$

$$\tag{1}$$

$$pol3(x; a, b, c, d) = a + b \times x + c \times x^2 + d \times x^3$$
(2)

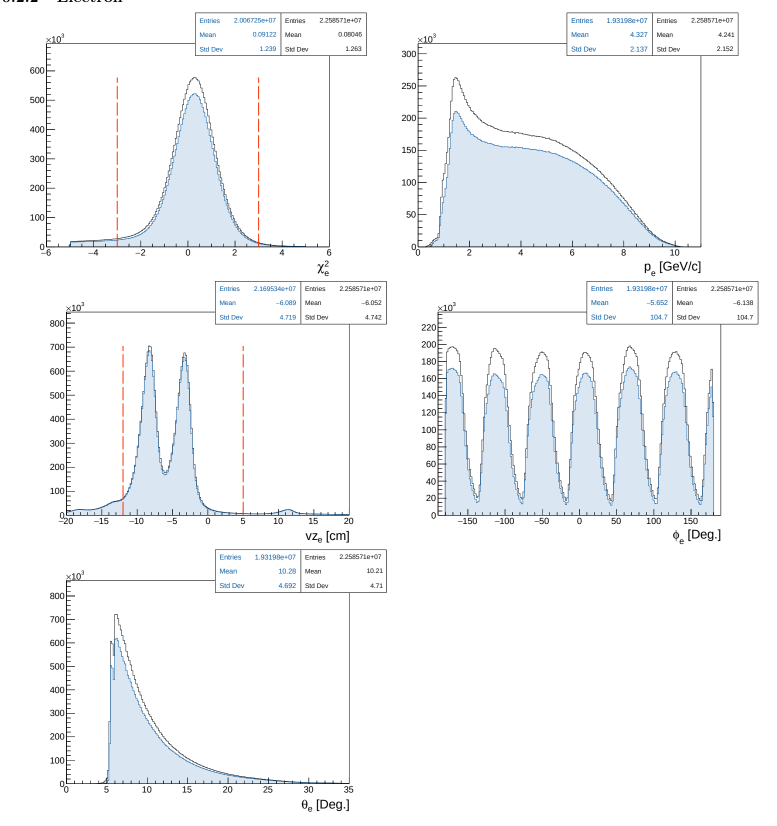
where  $x_0$  is the location parameter, specifying the location of the peak of the distribution,  $\gamma$  is full width at half maximum (FWHM).

## 0.2 Carbon data

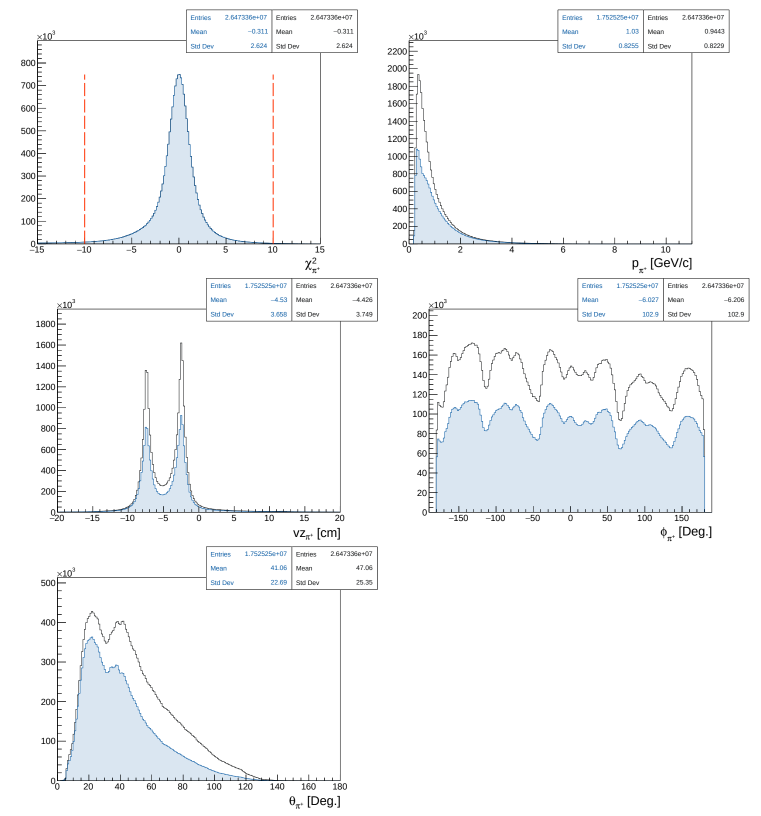
#### 0.2.1 Numbers

- Total number of event: 354888652
- Number of event with a trigger electron (REC::Particle::pid == 11 and status<0) and at least a  $\pi^+$  and at least a  $\pi^-$ : 22585713; ratio between this one and the previous number: 0.0636417
- Number of event with a good electron: 19319798; ratio: 0.855399
- Number of  $\pi^+$  after electron cuts: 26473357
- Number of good  $\pi^+$  after electron and  $\pi^+$  cuts: 17525249; ratio: 0.661996
- Number of bad  $\pi^+$  after electron and opposite  $\pi^+$  cuts: 8948108; ratio : 0.338004
- Number of  $\pi^-$  after electron cuts: 24167298
- Number of good  $\pi^-$  after electron and  $\pi^-$  cuts: 19747026; ratio : 0.817097
- Number of bad  $\pi^-$  after electron and opposite  $\pi^-$  cuts: 4420272; ratio : 0.182903
- Number of  $\rho^0$ : 19678575;
- Number of  $\rho^0$  that pass the W cut: 19034880; ratio: 0.96729
- Number of  $\rho^0$  that pass the W and  $z_h$  cuts: 343967; ratio: 0.0180704
- Number of  $\rho^0$  that pass the  $W,\,z_h$  and t cuts : 158735; ratio : 0.461483
- Number of  $\rho^0$  that pass the W,  $z_h$ , t and  $l_c$  cuts: 9719; ratio: 0.0612278

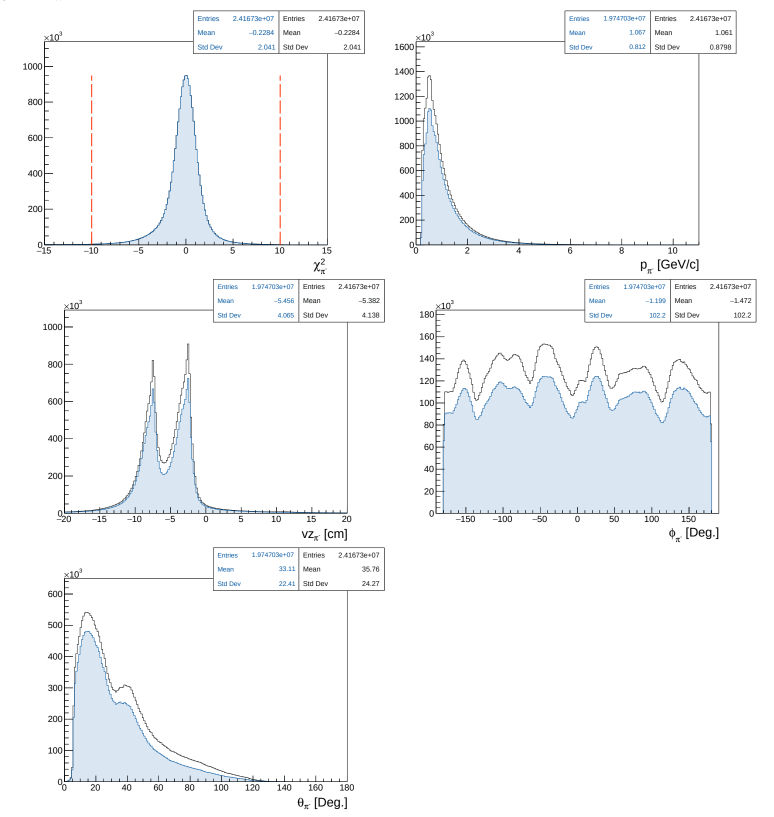
# 0.2.2 Electron



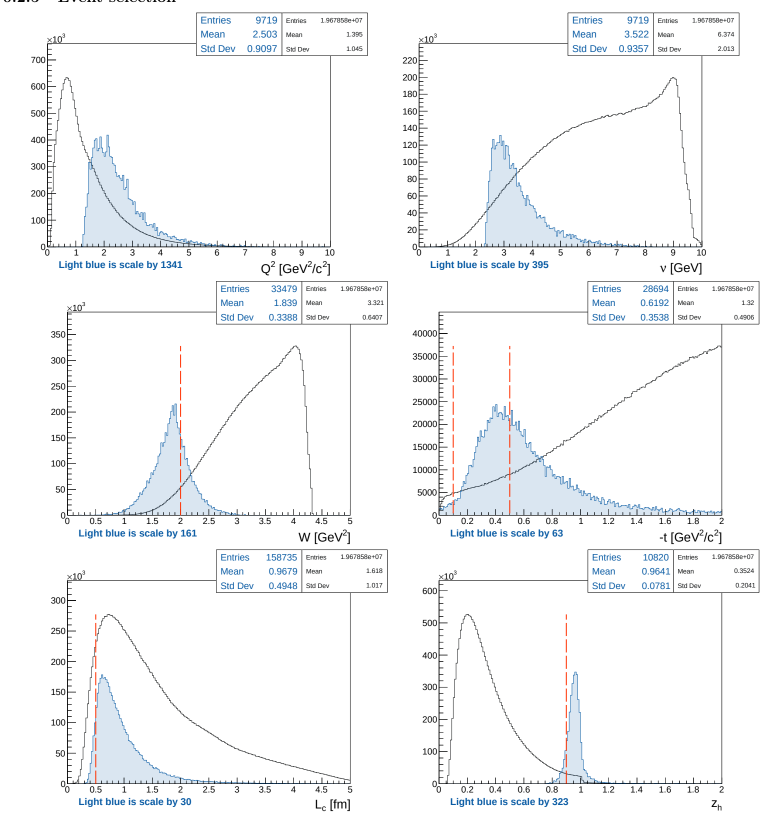




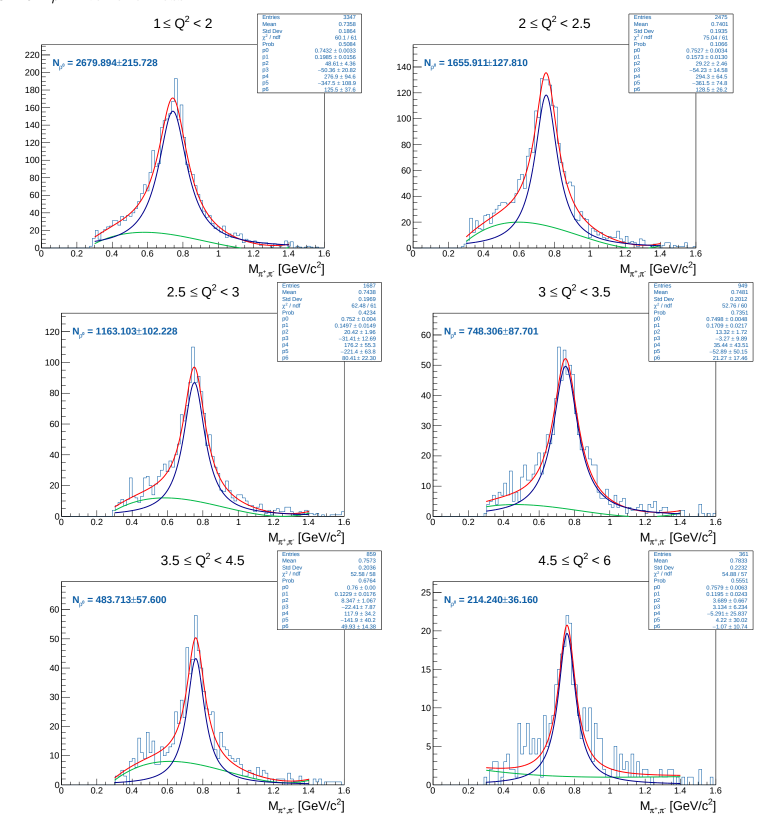




## 0.2.5 Event selection



# **0.2.6** $\rho^0$ invariant mass



## 0.2.7 LD2

 $LD2 \; runs: \; 018419, \; 018421, \; 018424, \; 018427, \; 018428, \; 018429, \; 018431, \; 018432, \; 018433, \; 018439, \; 018528, \; 018559, \; 018644, \; 018656, \; 018851, \; 018873, \; 019021, \; 019058$ 

path: /cache/hallb/scratch/rg-d/production/Bspot/v5dstLD2/dst/recon/

- Select the trigger electron: REC::Particle::pid == 11 and status<0
- Apply cut on electron:  $-3 < \chi^2_{pid} < 3$  and  $-12 < v_z < 5$

- Find all  $\pi^+$  in event: REC::Particle::pid == 211
- Apply cut on  $\pi^+$ :  $-10 < \chi^2_{pid} < 10$
- Find all  $\pi^-$  in event: REC::Particle::pid == -211
- Apply cut on  $\pi^-$ :  $-10 < \chi^2_{pid} < 10$
- $\bullet$  Find all combinaison of  $\pi^+$  and  $\pi^-$
- Cut to select reaction :

$$-W = (p_i + \gamma^*)^2 > 2GeV$$

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$$-0.1 < -t < 0.5 GeV^2$$

$$-l_c \leq 0.5 fm$$