



Radiative b-decays with ATLAS

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Radiative b-decays with ATLAS

Preliminary analysis of $B_d \rightarrow K^{*0}(892) \gamma$

- ❶ Motivation
- ❷ Generation, simulation, reconstruction
- ❸ Analysis, results, and comments
- ❹ Conclusion & perspective

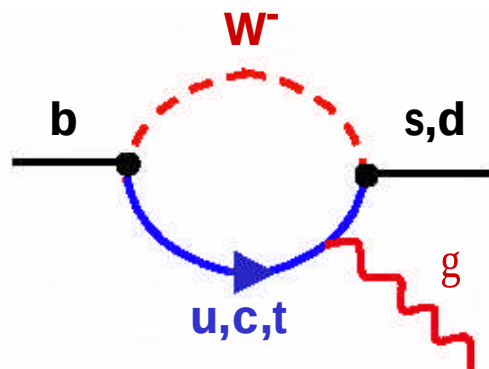
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on behalf of

S. Viret, LPSC Grenoble

Physical interest

1. A laboratory for QCD



- New **constraints on CKM matrix** parameters (V_{ts} , V_{td}) could be obtained:

$$\frac{\text{Br} (B \rightarrow rg)}{\text{Br} (B \rightarrow K^*g)} = \frac{|V_{td}|^2}{|V_{ts}|^2} \times R \times \Phi$$

Form factors ratio

Phase space factor

- **Branching ratios measurements** will give useful constraints on QCD parameters (form factors, $m_b, \dots$):

$$\text{Br} (B \rightarrow K^*g) = (7.2 \pm 1.1) \times 10^{-5} \times \left(\frac{t_B}{1.6 \text{ps}} \right) \times \left(\frac{m_b}{4.65} \right)^2 \times \left(\frac{x_{\perp}(K^*)}{0.35} \right)^2$$

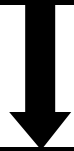
B quark mass

Form factor

- **CP asymmetries** in $B \rightarrow rg$ decays, **isospin violation** in $B \rightarrow K^*g$ & $B \rightarrow rg$ decays.

Physical interest
2. New Physics influences

New diagrams appearing
(**charged Higgs**, **chargino**, **squark**
contributions)



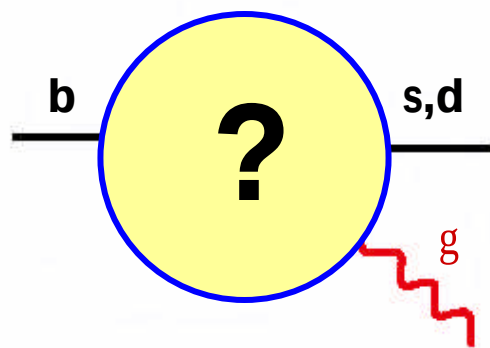
Physical observables (**branching ratios**, **CP asymmetries**) modified



Modifications largely
model dependent



Useful constraints on new physics parameter space



How to study $B \rightarrow Xg$ with ATLAS?

① Inclusive measurements:

- ⊗ Involve a very precise knowledge of the 'non-B' background (using, e.g., off-resonance data).
- ⊗ Cannot be achieved (using classic methods) at LHC.

② Semi-inclusive measurements:

- ⊗ An hadronic system with a single kaon and few pions is searched, then B meson is reconstructed. This method leads with a good accuracy to the photon spectrum.
- ⊗ Quite difficult without an efficient K/p identification.

③ Exclusive measurements:

- ⊗ Direct reconstruction of principal decays ($B \rightarrow K^* g$, $B \rightarrow \rho g$, ...).
- ⊗ Certainly the more accessible to ATLAS

Event sample production

- **Generation: (Athena+PythiaBmodule+Model (*for signal*))**

- 5.0.0 release, (Pythia 6.2) : 30k B_d @ $K^{*0} g_4$ events
50k $\bar{b}b$ @ m_6 X events

- **Simulation: (Atlsim)**

- 6.0.2 release, initial layout : 16.5k B_d @ $K^{*0} g_4$ events
50k $\bar{b}b$ @ m_6 X events

- **Reconstruction: (Athena)**

- 6.0.3 release, initial layout : 16.5k B_d @ $K^{*0} g_4$ events

Background coming soon...

Comparisons done with an old sample (2.4.1 reconstruction)

Strategy of the analysis

- **Level 1: (Muon trigger)**

- **m_μ selection:** a 85% efficiency is assumed (*muon reconstruction coming soon...*)

- **Level 2:**

- **g selection in the calorimeter:** g/p^0 isolation, shower shape, p_t cut

- **Offline cuts:**

- **K^{*0} reconstruction in the ID:** Combination of pairs of “ K^+p^- ” tracks (*Vertex fit*), and K^{*0} invariant mass reconstruction. Cuts on tracks p_t , on impact parameter, Fit likelihood,...

- **B_d invariant mass reconstruction:** Cut on p_t , and invariant mass.

- **Refined cuts:**

- Cuts on angular distributions, g/K^{*0} center of mass momentum,...

γ selection

➔ γ cluster candidate is selected if :

① *Cluster $E_t > 4$ GeV*

- ② *0.5 strips $\leq$ cluster width $\leq$ 3.5 strips*
- ③ *Energy leakage in f direction $\leq$ 9 %*
- ④ *Energy leakage in h direction $\leq$ 9 %*

Shower shape

- ⑤ *Energy proportion of strips 2nd maximum $\leq$ 6%*
- ⑥ *2nd maximum physical meaning $\leq$ 1.5%*

γ/p^0 rejection

K*⁰ reconstruction

① K⁺ selection :

- Positive charge
- $|h| < 2.5$
- $P_t > 1.3 \text{ GeV}$

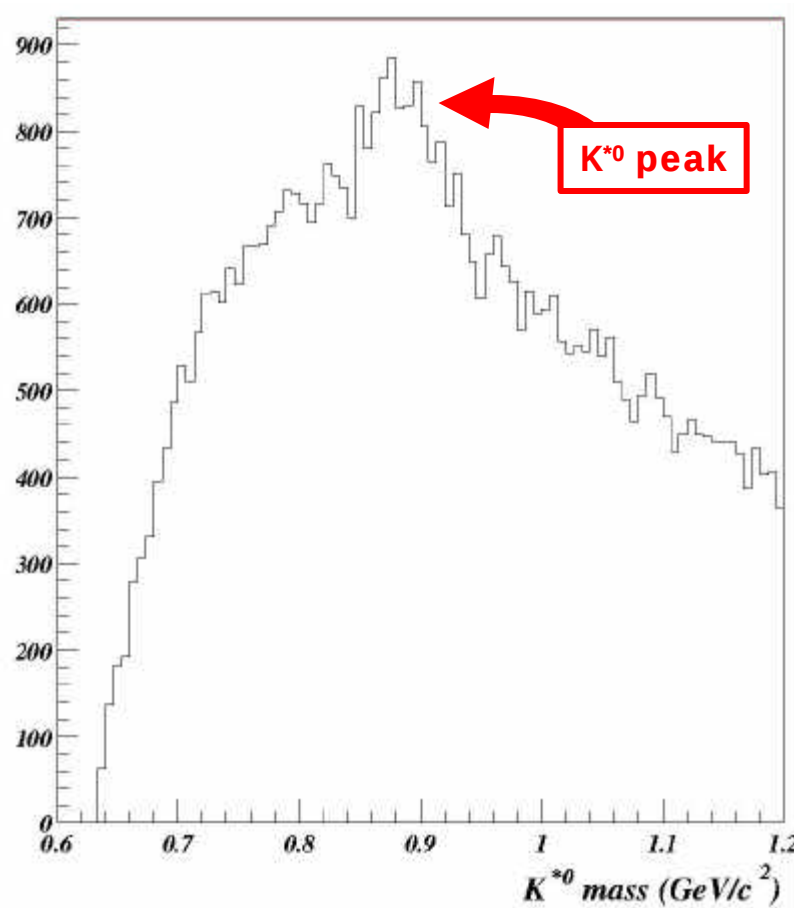
② p⁻ selection :

- Negative charge
- $|h| < 2.5$
- $P_t > 0.8 \text{ GeV}$

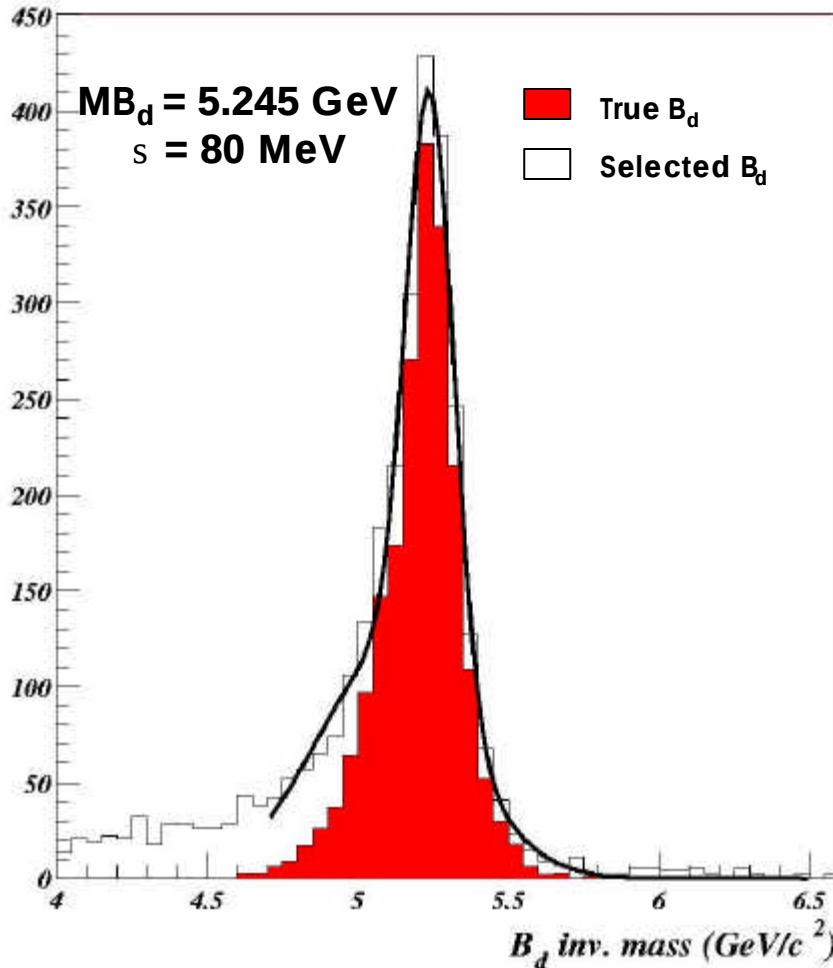
Vertexing of the 2 tracks.
K*⁰ selected if :

$$c^2 < 6 \text{ \& } L_{tr}(K^{*0}) > 250\text{mm}$$

2s mass cut ($s = 90 \text{ MeV}$)



B_d final reconstruction *Signal only*



- For each event, B_d candidate with best mass is selected.

- Reconstruction efficiency with off-cuts (in 3σ mass window) :

$$\epsilon(\text{True } B_d) = 10\%$$

- **Signal** purity (in 3σ mass window):

$$\frac{\text{True } B_d}{\text{Selected } B_d} = 60\%$$

Preliminary result

Refined offline cuts

1 K^{*0} candidate is selected if :

$$\left. \begin{array}{l} 0.2 \text{ GeV} < P_{K^+}^* < 0.35 \text{ GeV} \\ 0.2 \text{ GeV} < P_{\pi^-}^* < 0.35 \text{ GeV} \end{array} \right\} P^* = \text{center of mass momentum}$$

$$\text{Impact}(K^+) \times \text{Impact}(\pi^-) > 0$$

$$\text{Angle between } K^{*0} p_t \text{ \& } B_d \text{ transverse length} < 40^\circ$$

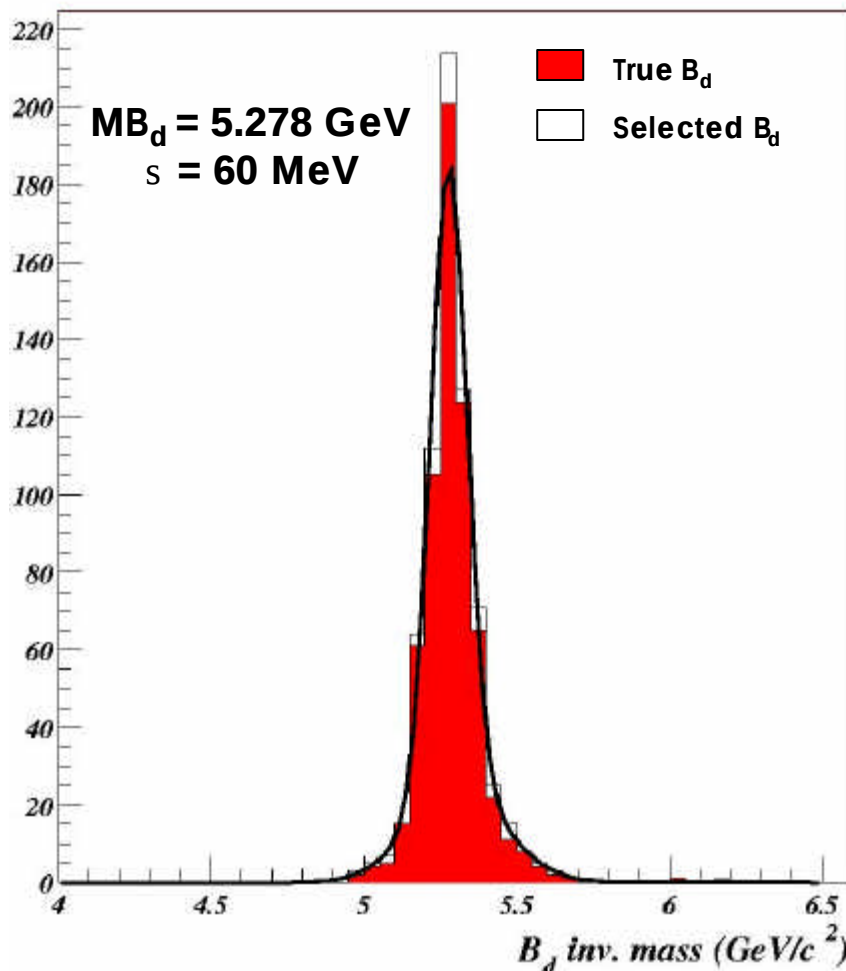
2 B_d candidate is selected if :

$$1.8 \text{ GeV} < P_\gamma^* < 3.5 \text{ GeV}$$

$$1.8 \text{ GeV} < P_{K^{*0}}^* < 3.5 \text{ GeV}$$

$$\text{Minimal distance bet. } \gamma \text{ trajectory \& } B_d \text{ decay vertex} < 9 \text{ cm}$$

B_d final reconstruction *Signal only*



- Reconstruction efficiency with all the cuts:

$$\epsilon(\text{True } B_d) = 3.85\%$$

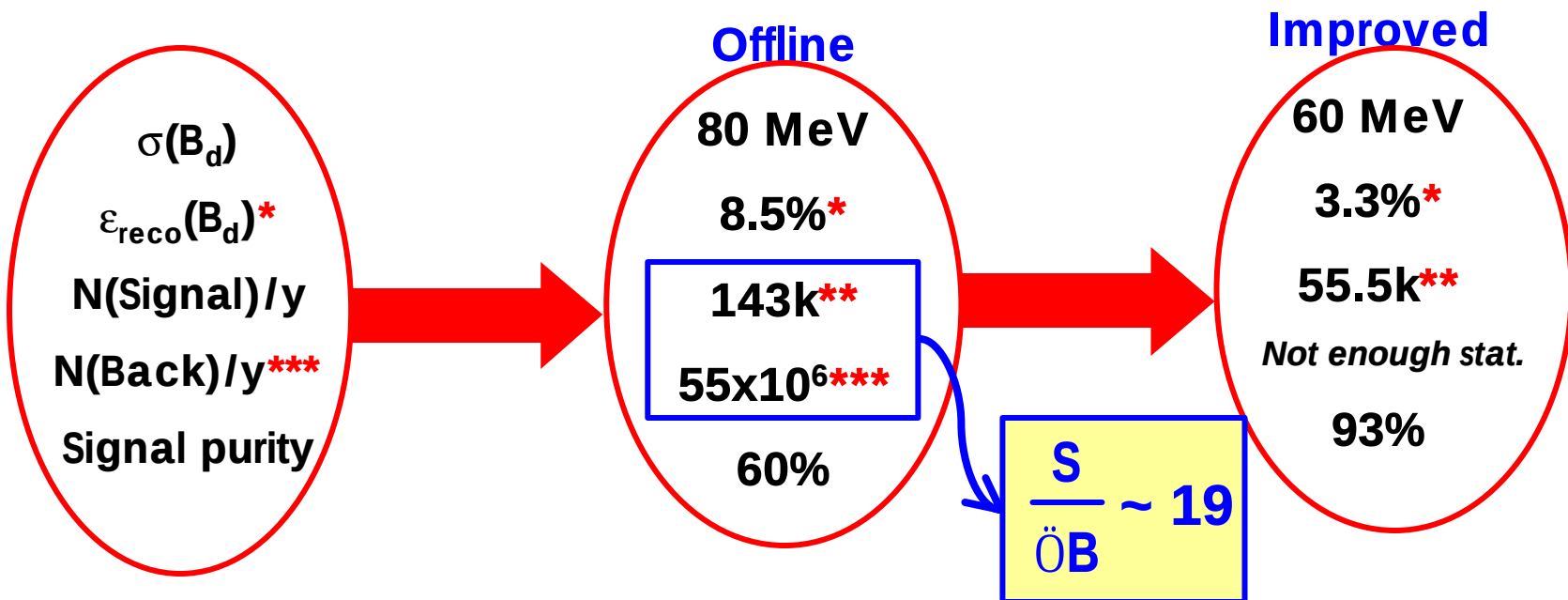
- **Signal** purity (in $4s$ mass window):

$$\frac{\text{True } B_d}{\text{Selected } B_d} = \text{93\%}$$

Preliminary result

Summary & conclusion

PRELIMINARY

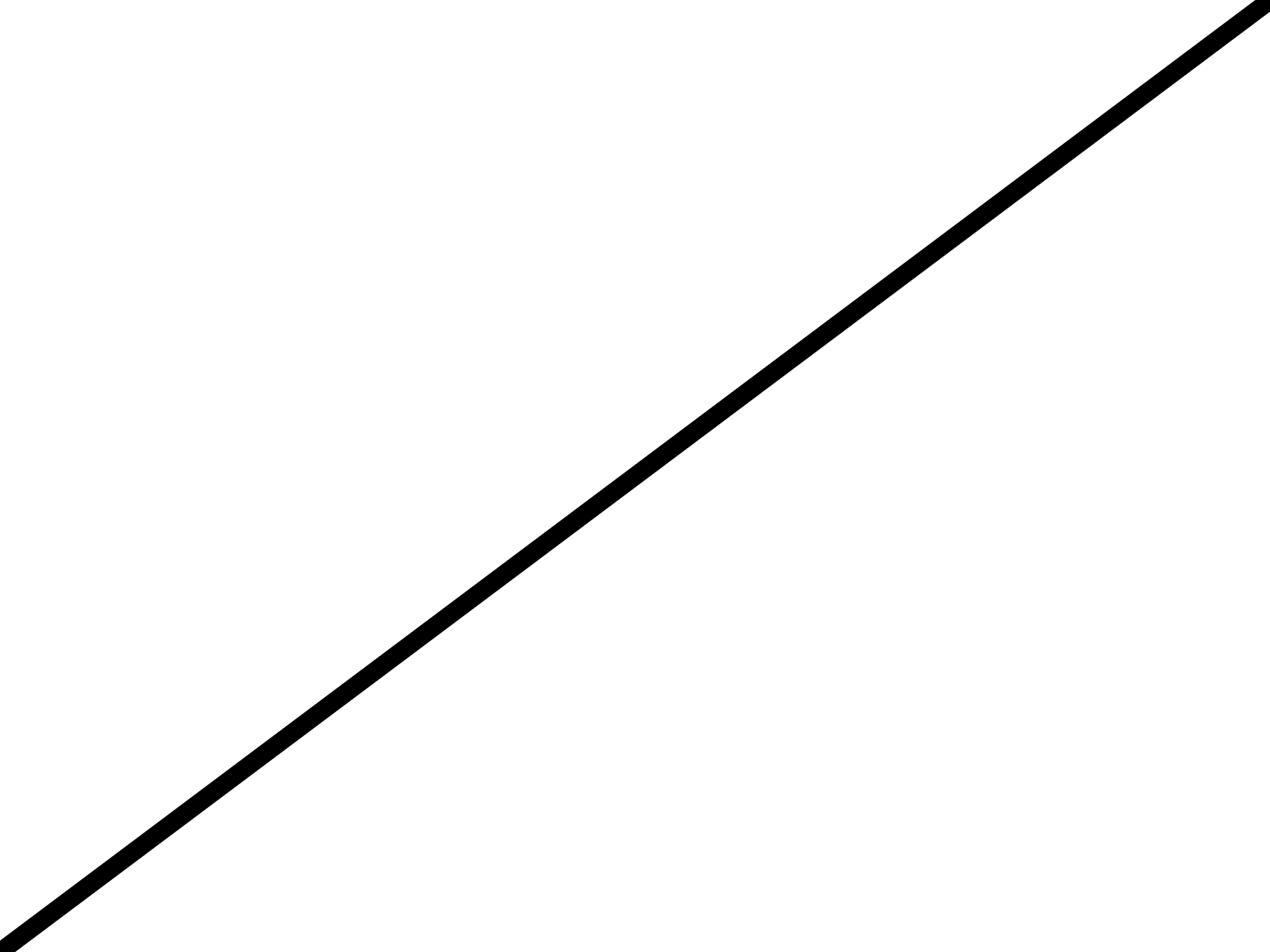


* The L1 $\mu 6$ efficiency is included.
 ** $L_{\text{inst}} = 2 \times 10^{33} \text{ cm}^{-2} \text{ s}^{-1}$
 *** Old results with release **2.4.1** and **weaker cuts**.

Perspective

Just preliminary results ® still lot of work to do:

- 1 Process the physics background with initial layout
- 2 Perform cuts on K^{*0} angular distributions
- 3 Vertexing routine (*Athena patch for displaced vertex, real magnetic field,...*)
- 4 Look at $B_d \rightarrow p\gamma$ decay (*CKM matrix constraints*)
- 5 Test the feasibility of a L1 calorimeter guided trigger ($g?$)
- 6 High-luminosity feasibility
- 7 ...



B_d authentication (TRUTH)

Is the reconstructed B_d
true or fake ?

Calculated p_t 's are compared
to real p_t 's (Using **KINE**)

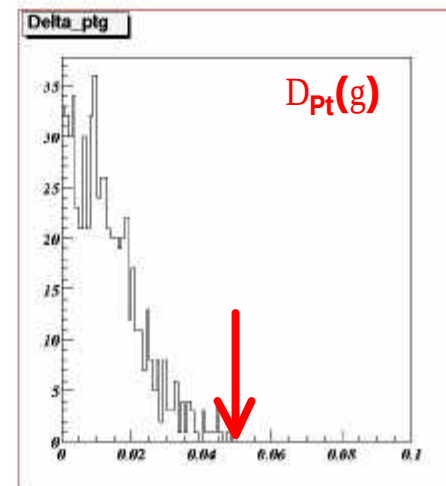
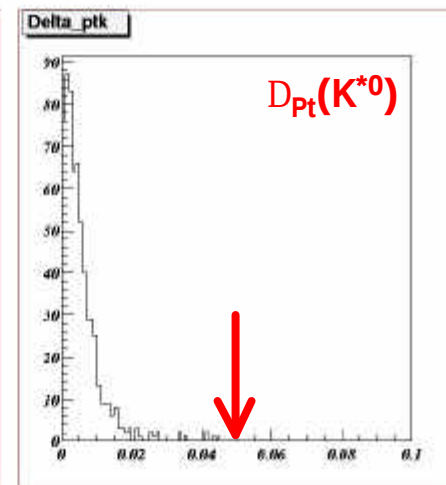
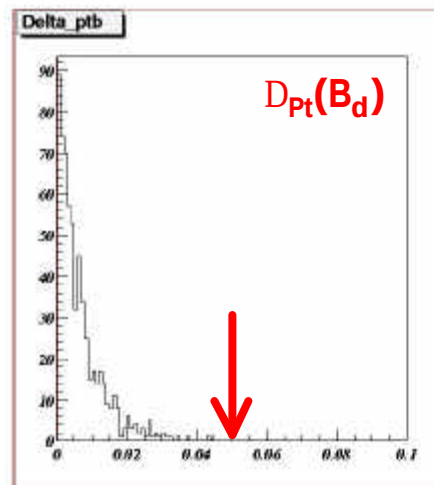
$$\Delta_{pt} = \frac{|p_t(\text{kine}) - p_t(\text{calculated})|}{p_t(\text{kine}) + p_t(\text{calculated})}$$

Reconstructed B_d is **true** if

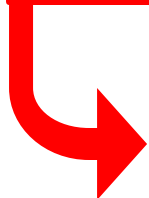
$$D_{Pt}(B_d) < 5.0\%$$

$$D_{Pt}(K^{*0}) < 5.0\%$$

$$D_{Pt}(g) < 5.0\%$$



$$\Delta_{pt} = \frac{|p_t(\text{kine}) - p_t(\text{calculated})|}{p_t(\text{kine}) + p_t(\text{calculated})}$$

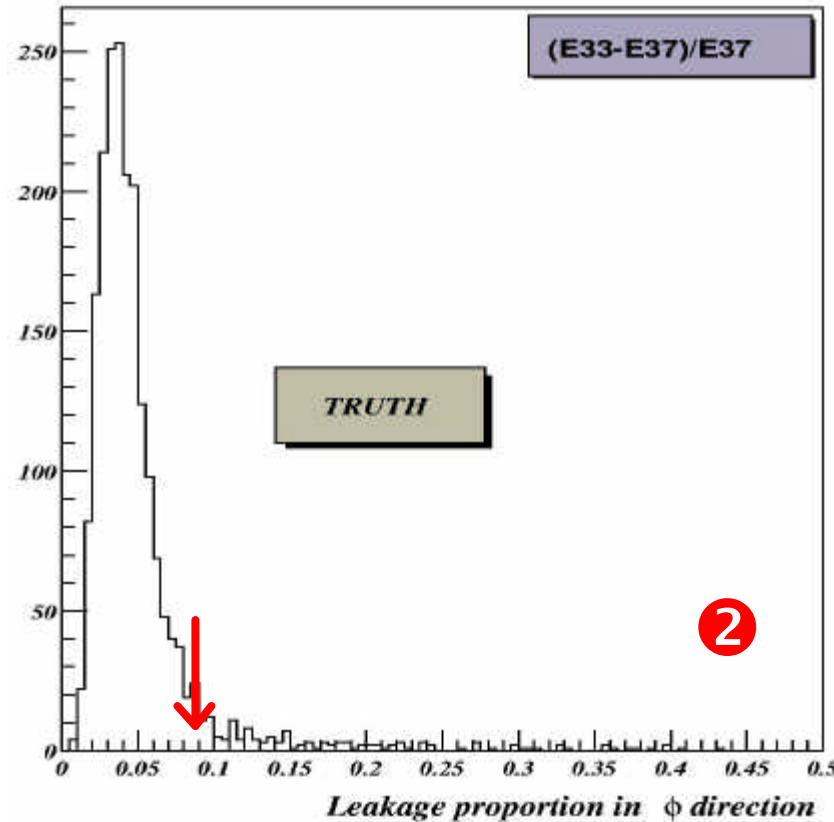
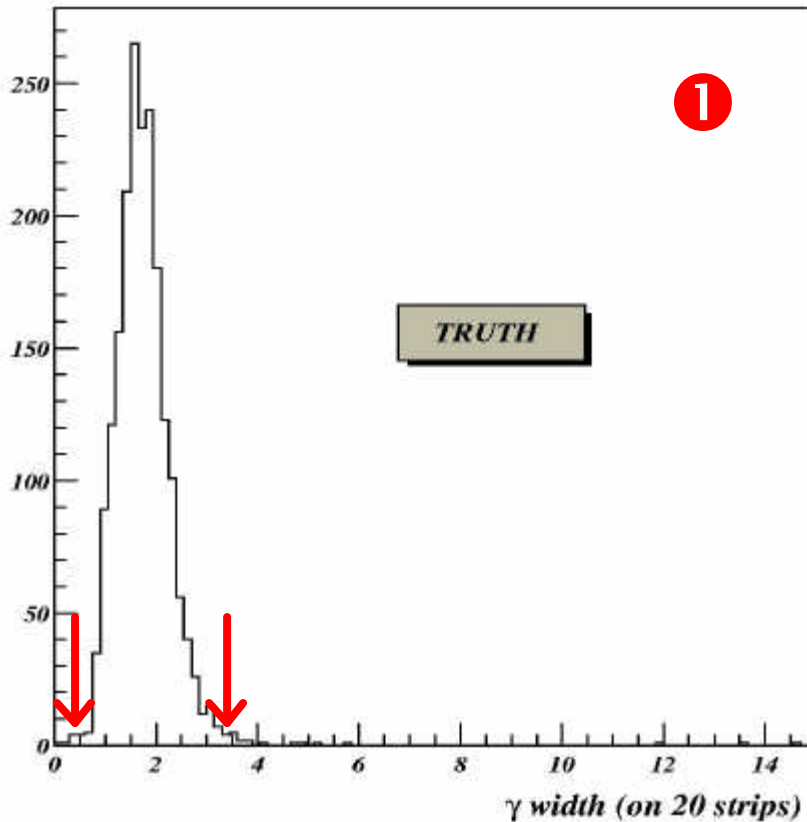


g selection

1. Shower shape

① Total cluster width (over 20 strips)

LVL2 cut: 0.5 strips $\leq$ width $\leq$ 3.5 strips

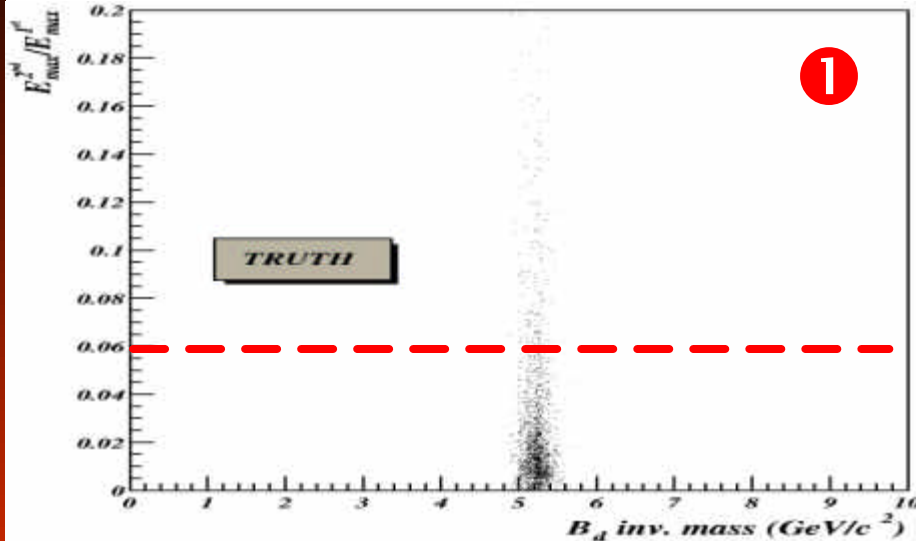


② Shower shape in f & h direction (ECAL 2nd sampling)

LVL2 cut: $\leq$ 9 %

g selection

2. γ/π^0 rejection



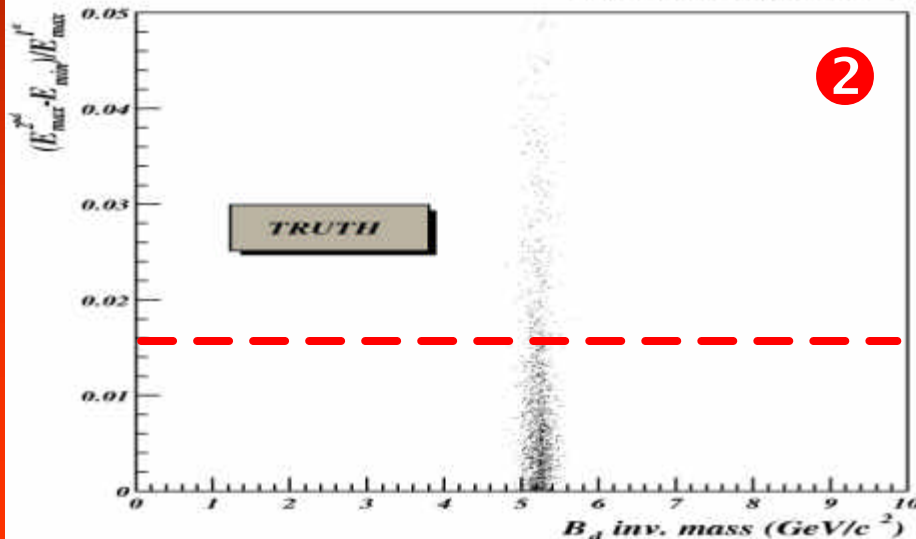
Search for a 2nd maximum in the strips:

- g: no 2nd max
- p^0 : 2nd max close to the 1st one

① Transverse energy of the 2nd max on total transverse energy in the strips

$$\frac{E_{\max}^2}{E^1}$$

LVL2 cut: $\leq 6\%$



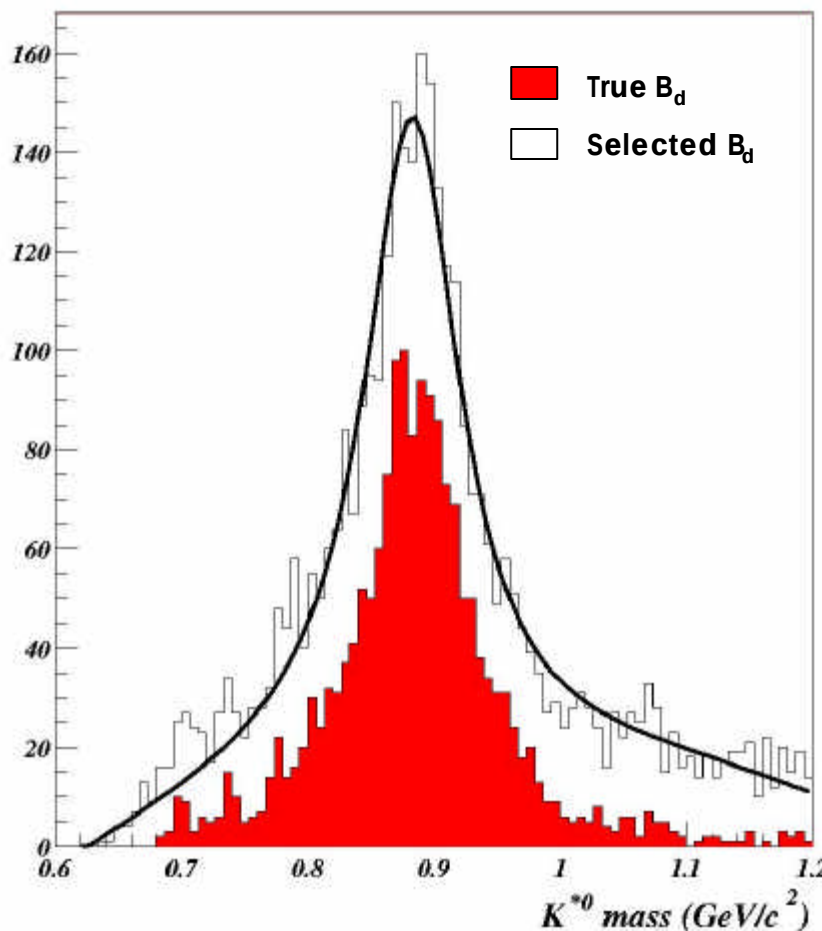
② Physical meaning of the 2nd max (real max or 1st max artefact). Look at the minimum energy between the two max and compare it to 2nd max energy

$$\frac{E_{\max}^2 - E_{\min}}{E^1}$$

LVL2 cut: $\leq 1.5\%$

K^{*0} reconstruction

Mass window determination



A **raw** K^{*0} reconstruction is performed (no cuts)

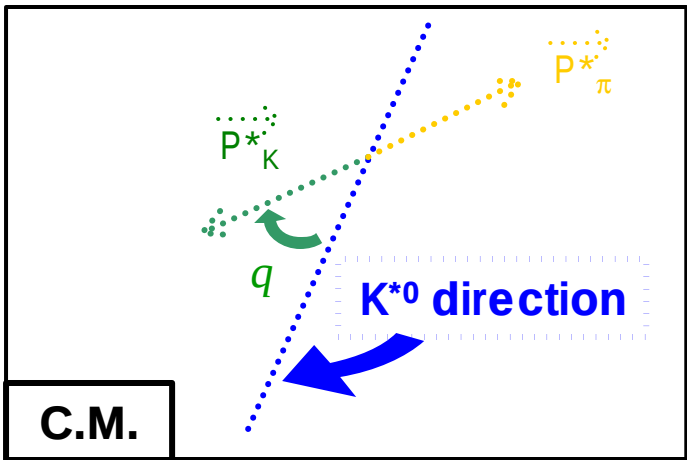
K^{*0} candidates giving a selected B_d are displayed

A **2σ mass window** cut on $M_{K^{*0}}$ is sufficient for correct signal reconstruction

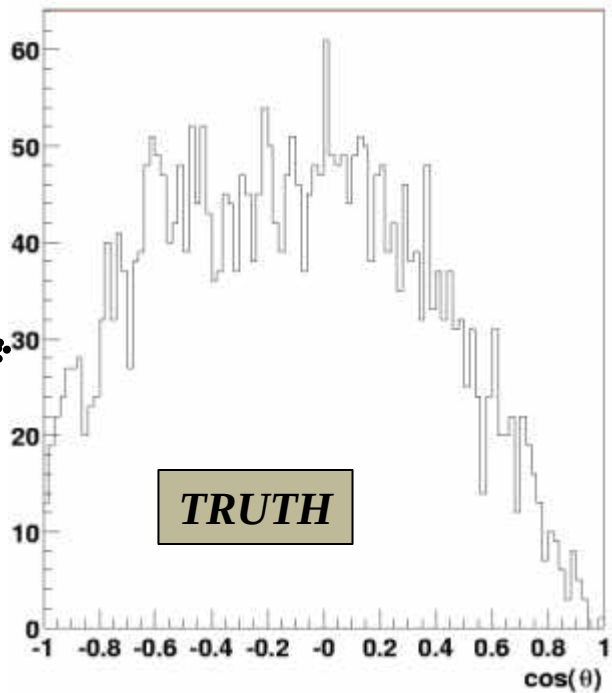
We then re-reconstruct the B_d using this mass cut

Refined cuts

K^{*0} angular distributions



$$\frac{dG(K^{*0} @ K^+ p^-)}{d\cos(q)} \sim \sin^2(q)$$



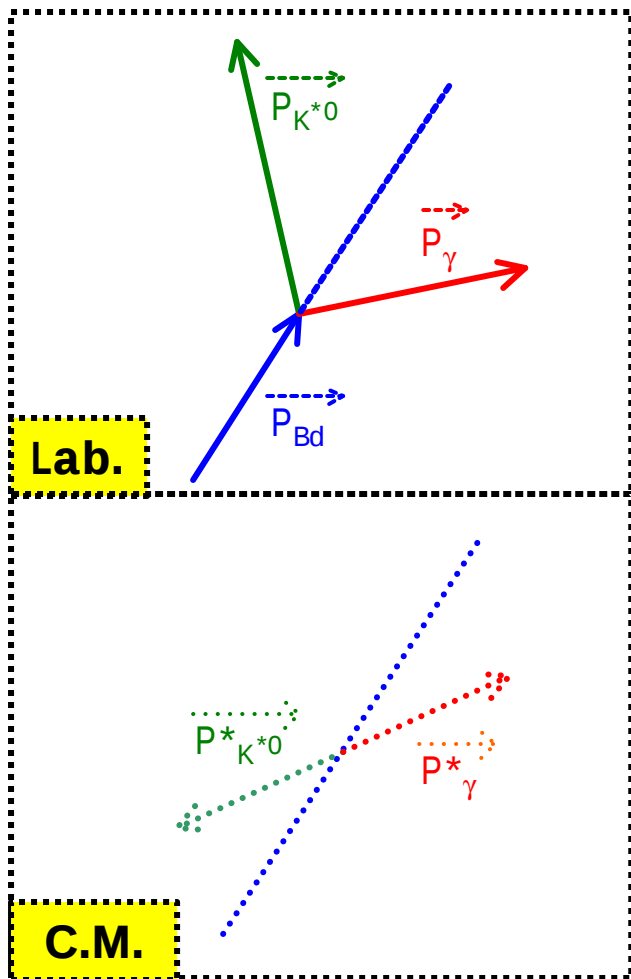
Flat distribution
for combinatorial

Interesting cut

Still not used
(Small asymmetry should be understood (*vertexing* ?))

Refined cuts

Mass cuts (1/2)



• In C.M.S. we have :

$$\begin{cases} |P_{K^*0}^*| = |P_\gamma^*| = 2.56 \text{ GeV} \\ |P_{K^+}^*| = |P_{p^-}^*| = 0.29 \text{ GeV} \end{cases}$$

Cuts
on p^*



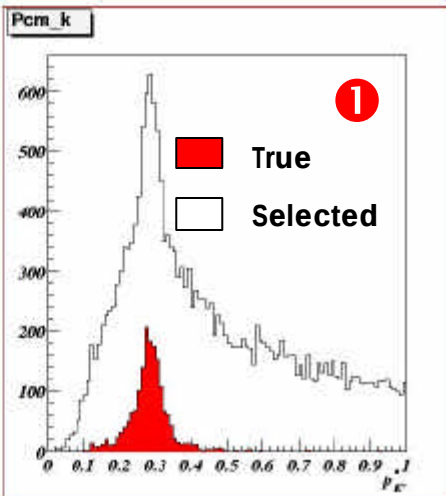
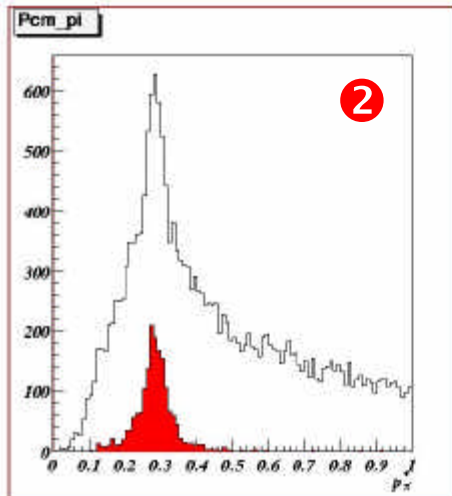
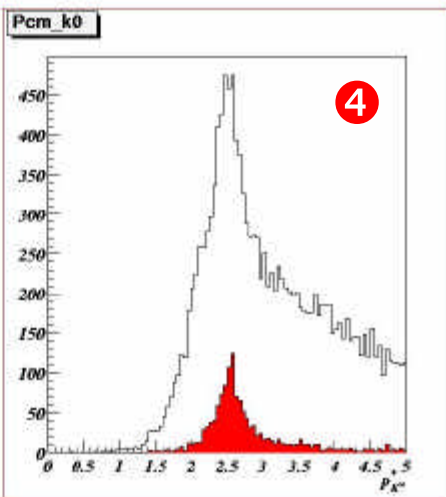
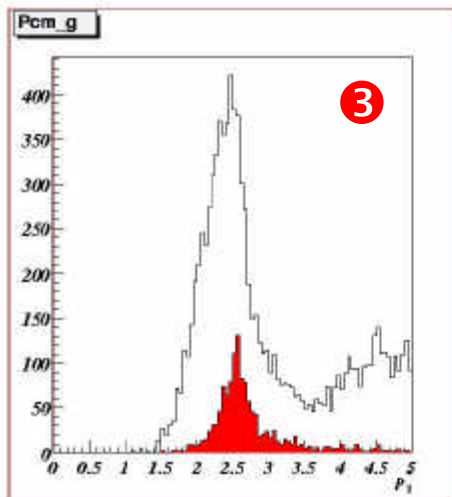
Natural
mass cuts



Use C.M.S. cuts instead of mass windows classic cuts

Refined cuts

Mass cuts (2/2)



• C.M.S. momenta were calculated.

• K^0 is selected if:

① $0.2 \text{ GeV} < P_{K^+}^* < 0.35 \text{ GeV}$

② $0.2 \text{ GeV} < P_p^* < 0.35 \text{ GeV}$

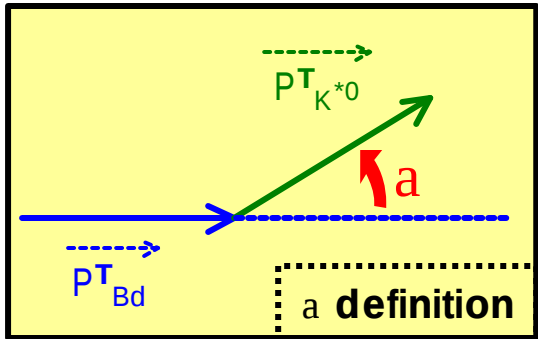
• B_d is selected if:

③ $1.8 \text{ GeV} < P_{\pi}^* < 3.5 \text{ GeV}$

④ $1.8 \text{ GeV} < P_{K^0}^* < 3.5 \text{ GeV}$

Refined cuts

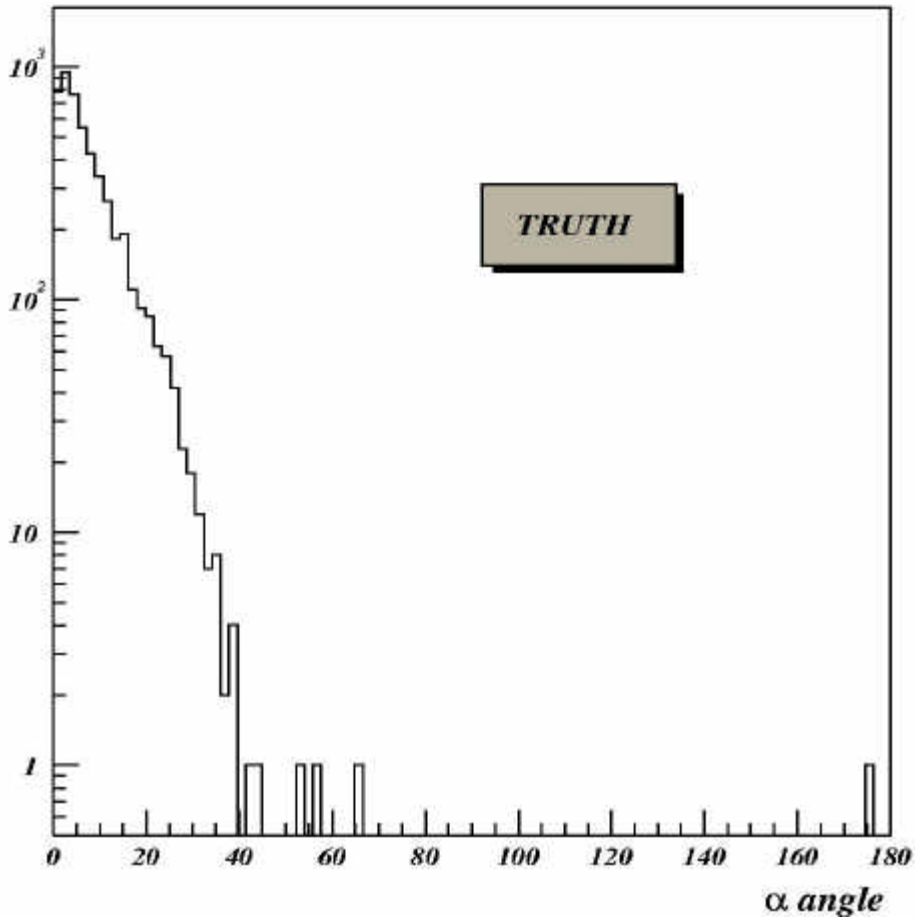
K^{*0} transverse direction



B_d boost

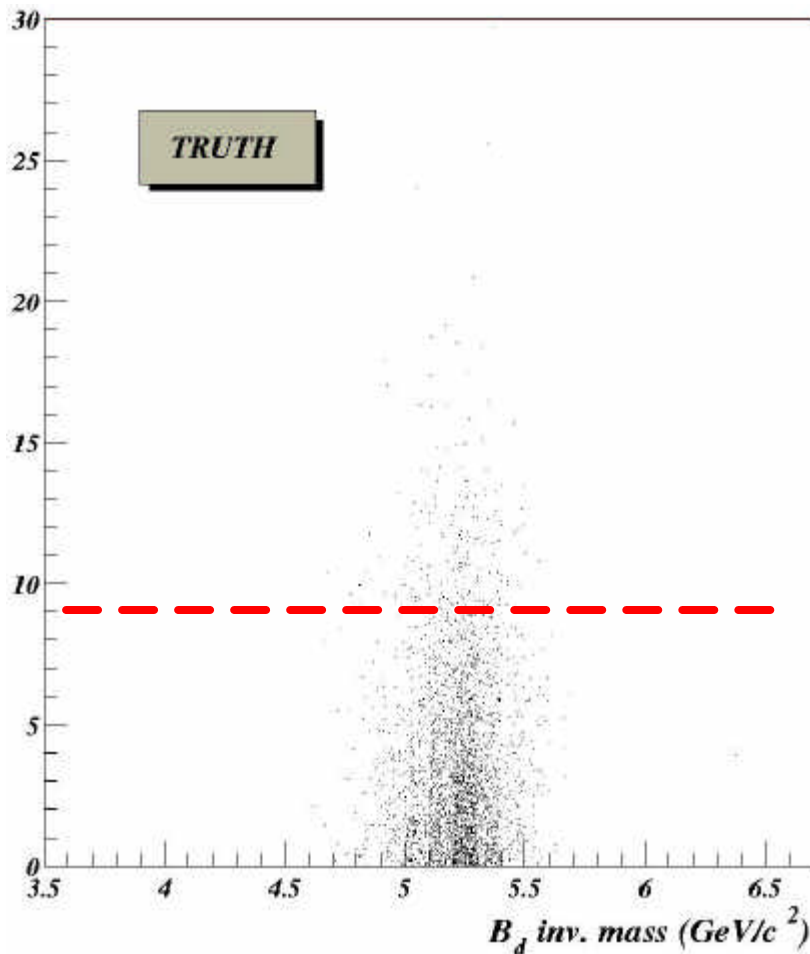
α small

B candidate selected if
 $\alpha < 40^\circ$



Refined cuts

Minimal distance between B_d vertex and γ trajectory



- No information on γ in the ID

➔ Vertexing routine couldn't be used

- K^{*0} time of flight very short

➔ K^{*0} decay vertex = B_d decay vertex

- γ trajectory should contain this vertex
- Minimal distance between γ trajectory & B-decay vertex is calculated ($L_{\min}$).
- B_d candidate is selected if:

$$L_{\min} < 9 \text{ cm}$$

Event rates calculation

Don't forget $\overline{B}_d \text{ @ } \overline{K}^{*0} g$!

$$\begin{cases} N_s = 2 \times \sigma_{\text{prod}}(\text{signal}) \times \varepsilon_{\text{reconstruction}}(\text{signal}) \times \text{Br}(\overline{B}_d \text{ @ } \overline{K}^{*0} \text{ @ } K^0 g) \times L_{\text{inst}} \\ N_b = \sigma_{\text{prod}}(\text{background}) \times \varepsilon_{\text{reconstruction}}(\text{background}) \times L_{\text{inst}} \end{cases}$$

σ_{prod} should be confirmed

$$\begin{aligned} \sigma_{\text{prod}}(\text{signal}) &= \mathbf{0.15 \text{ mbarn}} \quad \leftarrow \text{(from Pythia)} \\ \sigma_{\text{prod}}(\text{background}) &= \mathbf{2.89 \text{ mbarn}} \\ \text{Br}(\overline{B}_d \text{ @ } \overline{K}^{*0} \text{ @ } K^0 g) &\gg \mathbf{4.44 \times 10^{-5}} \\ L_{\text{inst}} &= \mathbf{2 \times 10^{33} \text{ cm}^{-2} \text{s}^{-1}} \end{aligned}$$

$$\begin{aligned} N_s &= \mathbf{0.053 \text{ e}_{\text{reco}}(\text{signal})} \\ N_b &= \mathbf{5800 \text{ e}_{\text{reco}}(\text{background})} \end{aligned}$$