



Radiative b-decays with ATLAS

F. Ohlsson-Malek, S. Viret

► To cite this version:

| F. Ohlsson-Malek, S. Viret. Radiative b-decays with ATLAS. ATLAS Physics Workshop 4, May 2003, Athens, Greece. 24 transparents. in2p3-00020369

HAL Id: in2p3-00020369

<https://hal.in2p3.fr/in2p3-00020369>

Submitted on 29 Jan 2004

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Radiative b-decays with ATLAS

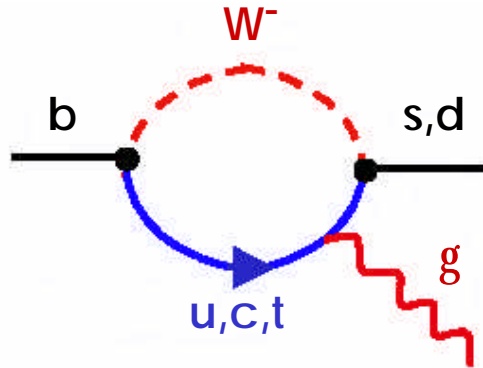
Preliminary analysis of $B_d \rightarrow K^{*0}(892) \gamma$

- ① Motivation
- ② Generation, simulation, reconstruction
- ③ Analysis, results, and comments
- ④ Conclusion & perspective

F. Ohlsson-Malek, LPSC Grenoble
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:

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

Form factors ratio
Phase space factor

- Branching ratios measurements will give useful constraints on QCD parameters (form factors, m_b , ...):

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

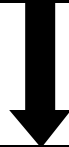
B quark mass
Form factor

- CP asymmetries in $\mathbf{B} \xrightarrow{\gamma} \mathbf{rg}$ decays, isospin violation in $\mathbf{B} \xrightarrow{\gamma} \mathbf{K}^* \mathbf{g}$ & $\mathbf{B} \xrightarrow{\gamma} \mathbf{rg}$ decays.

Physical interest

2. New Physics influences

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

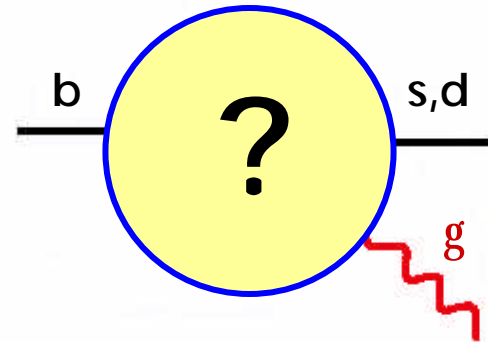


Physical observables (branching ratios, CP asymmetries) modified



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 ($B \rightarrow K^* g$, $B \rightarrow \pi g$, ...).
- ® Certainly the more accessible to ATLAS

Event sample production

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

- 5.0.0 release, (Pythia 6.2) : $30k B_d \rightarrow K^{*0} g_4$ events

- 50k $\bar{b}b \rightarrow m_6 X$ events

- **Simulation: (Atlsim)**

- 6.0.2 release, initial layout : $16.5k B_d \rightarrow K^{*0} g_4$ events

- 50k $\bar{b}b \rightarrow m_6 X$ events

- **Reconstruction: (Athena)**

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

- Background coming soon...*

Comparisons done with an old sample (2.4.1 reconstruction)

Strategy of the analysis

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

→ **m_b 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,...

g selection

→ g cluster candidate is selected if :

① *Cluster $E_t > 4 \text{ GeV}$*

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* $\leq 9\%$

⑤ *Energy proportion of strips 2nd maximum* $\leq 6\%$

⑥ *2nd maximum physical meaning* $\leq 1.5\%$

Shower shape

g/p⁰ rejection

K^{*}0 reconstruction

① K⁺ selection :

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

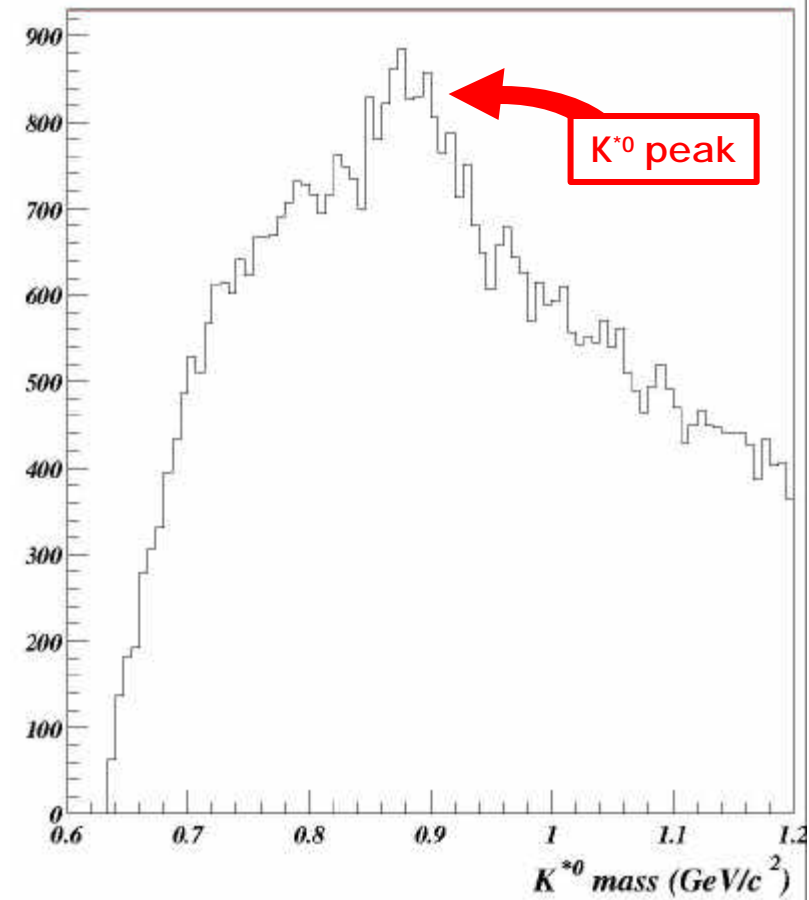
② p⁻ selection :

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

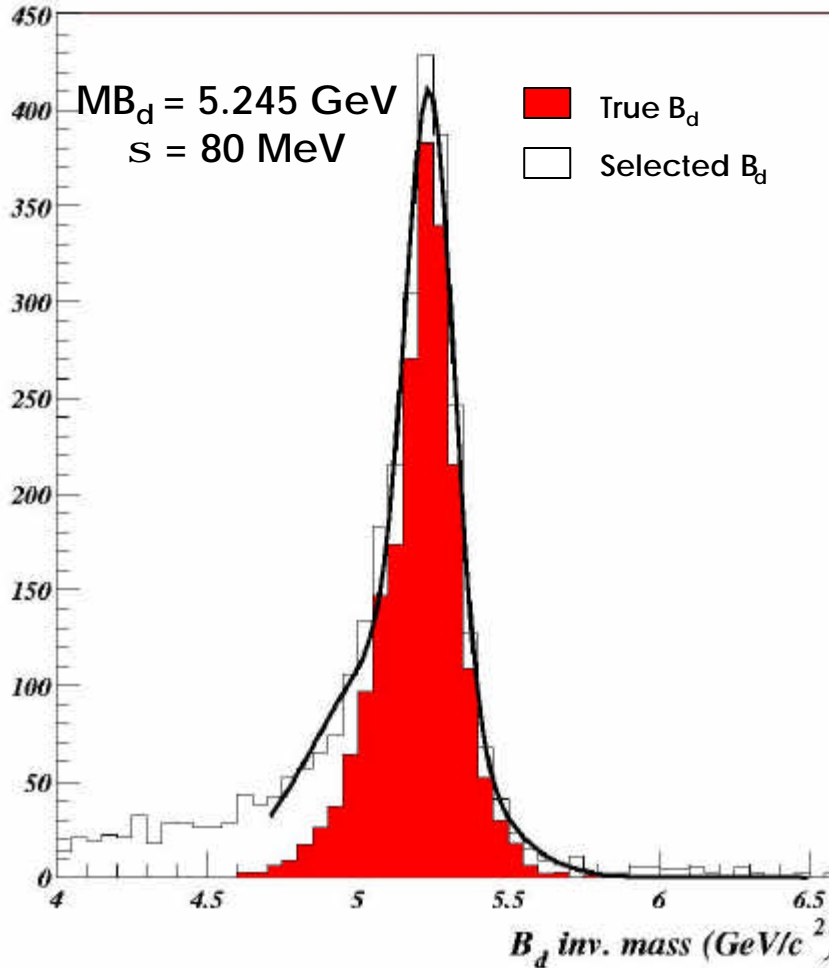
Vertexing of the 2 tracks.
K^{*}0 selected if :

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

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) :
 $\varepsilon(\text{True } B_d) = 10\%$
- 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* = center of mass momentum

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

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

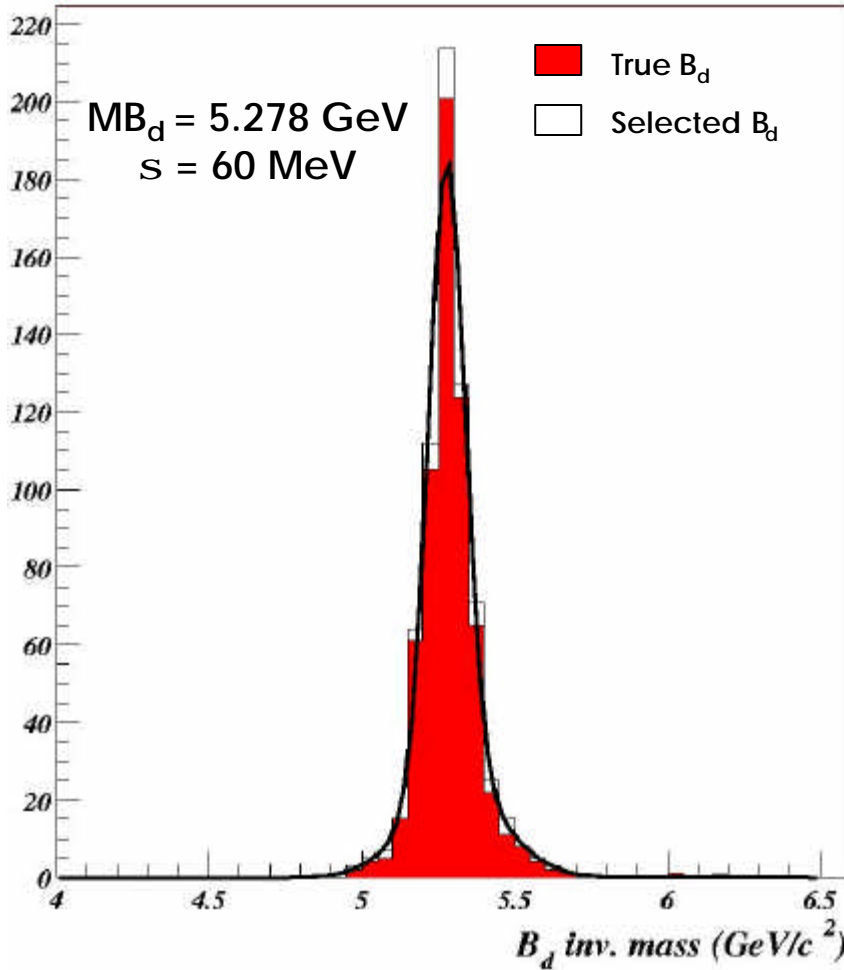
2 B_d candidate is selected if :

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

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

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

B_d final reconstruction
Signal only



- Reconstruction efficiency with all the cuts:

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

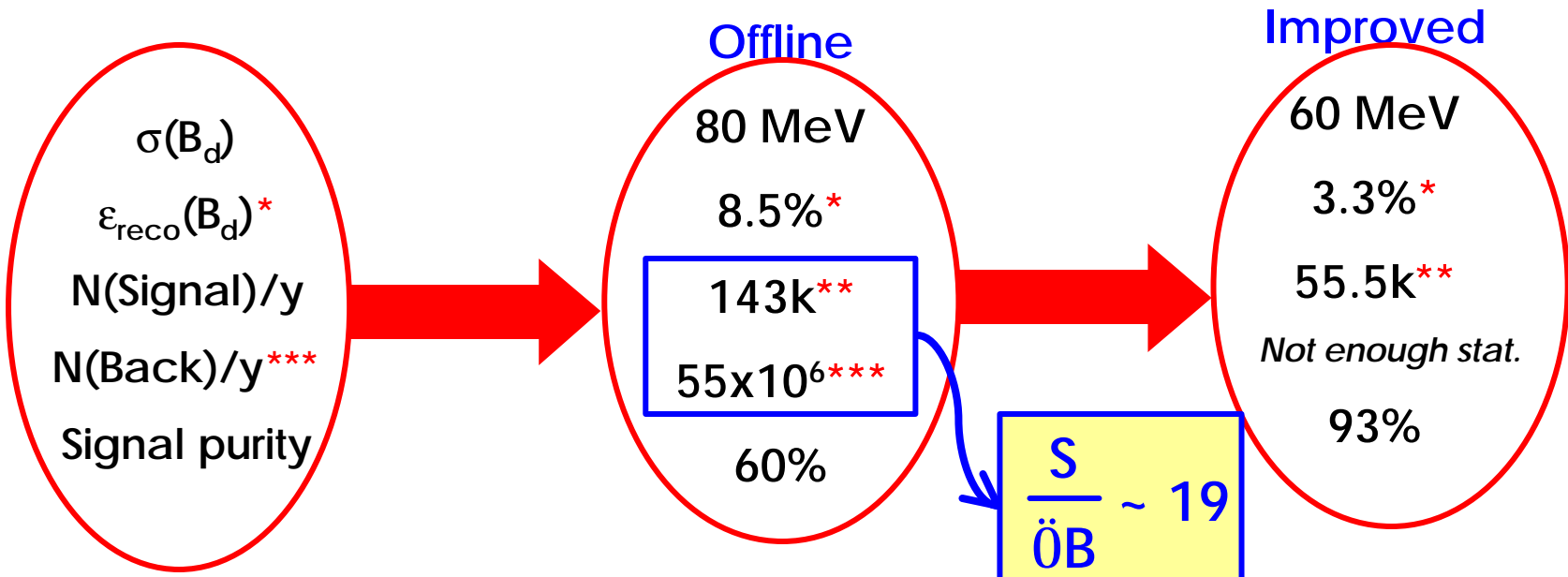
- Signal purity (in 4s mass window):

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

Preliminary result

Summary & conclusion

PRELIMINARY



* The L1 μ_6 efficiency is included.

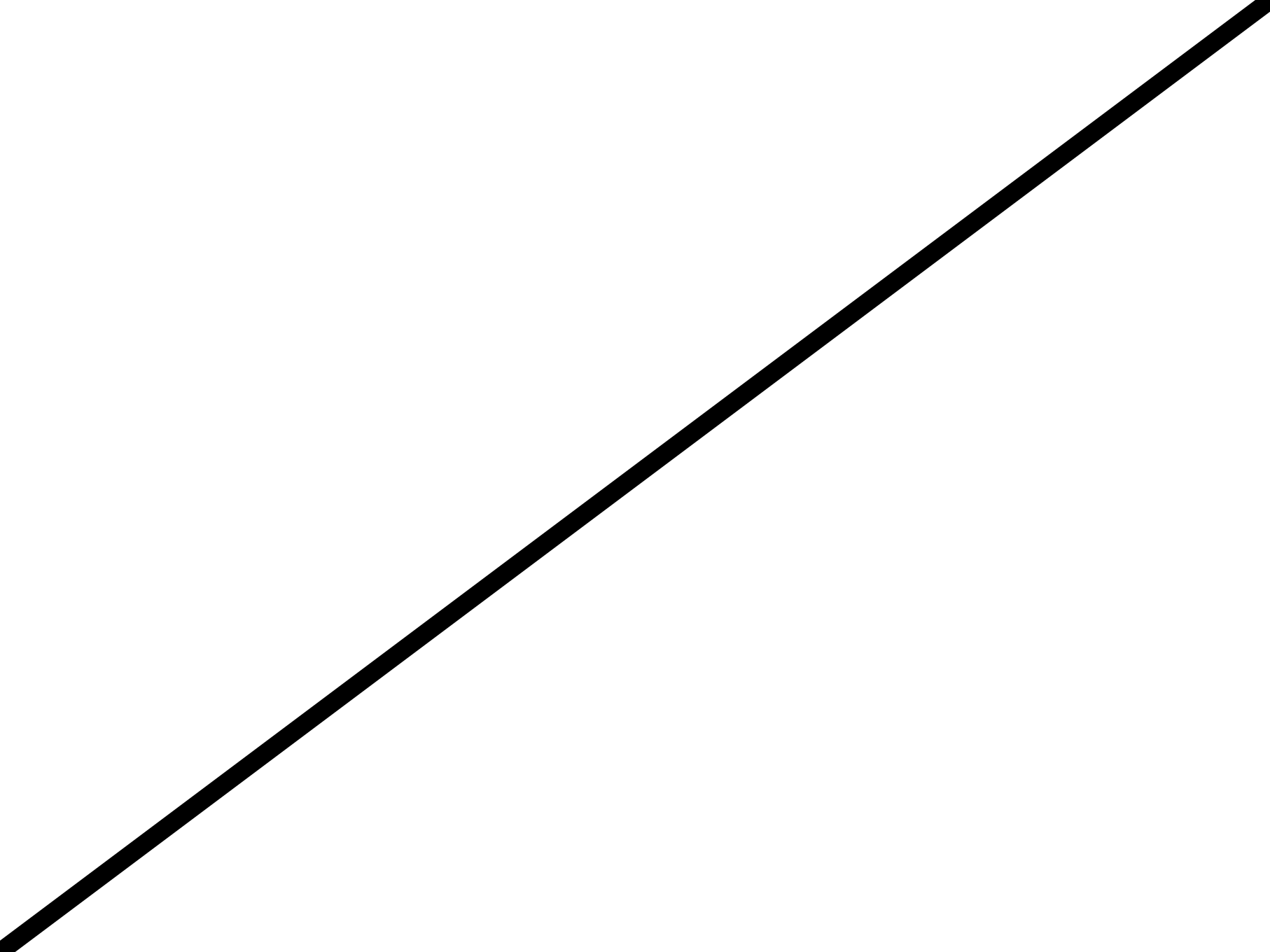
** $L_{\text{inst}} = 2 \times 10^{33} \text{ cm}^{-2}\text{s}^{-1}$

*** Old results with release 2.4.1 and weaker cuts.

Perspective

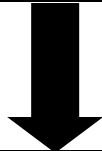
Just preliminary results ® still lot of work to do:

- 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 $Bd \rightarrow \rho\gamma$ decay (*CKM matrix constraints*)
- ⑤ Test the feasibility of a L1 calorimeter guided trigger (g?)
- ⑥ High-luminosity feasibility
- ⑦ ...

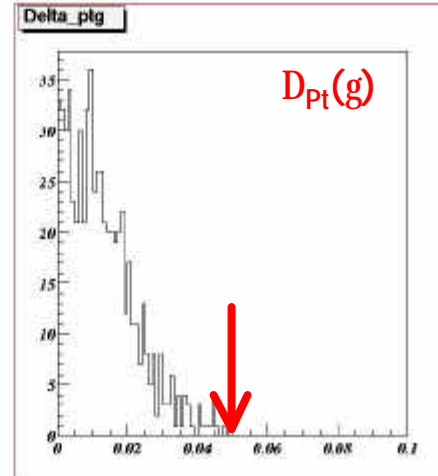
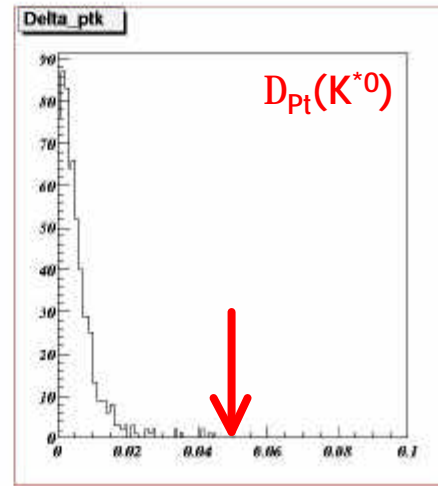
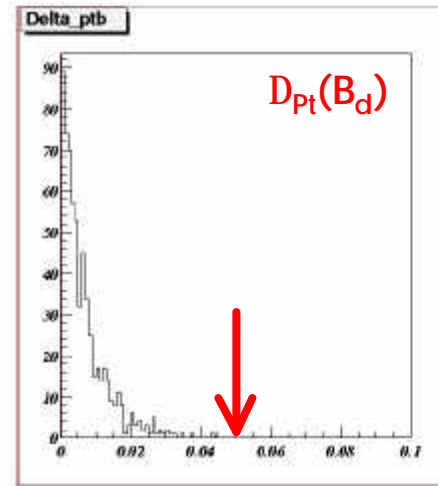


B_d authentication (**TRUTH**)

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

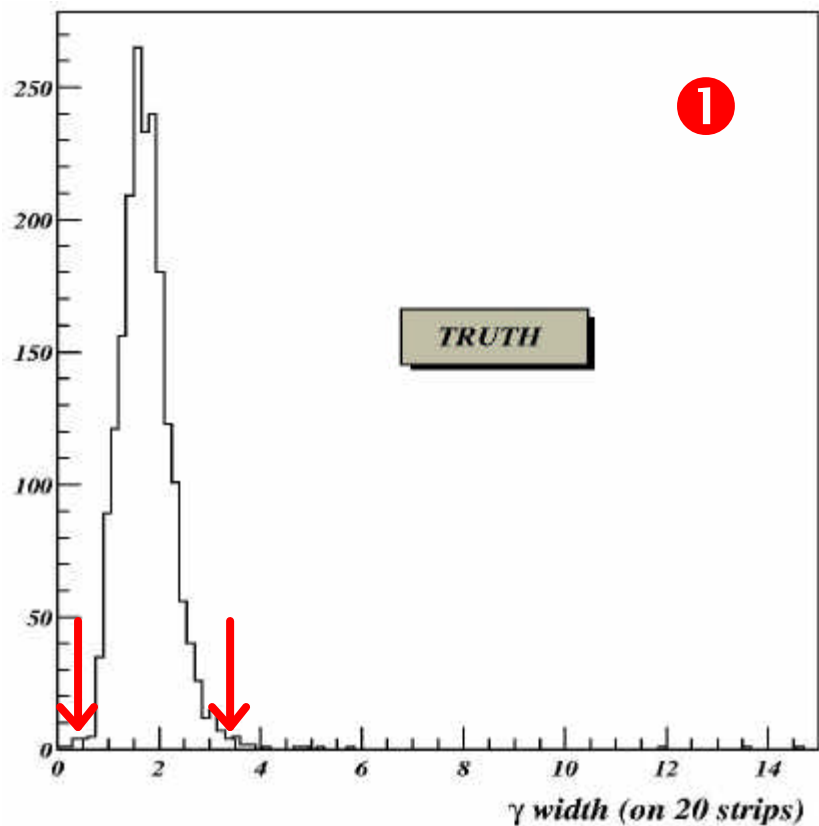
$$\left. \begin{array}{l} D_{Pt}(B_d) < 5.0\% \\ D_{Pt}(K^0) < 5.0\% \\ D_{Pt}(g) < 5.0\% \end{array} \right\}$$

g selection

1. Shower shape

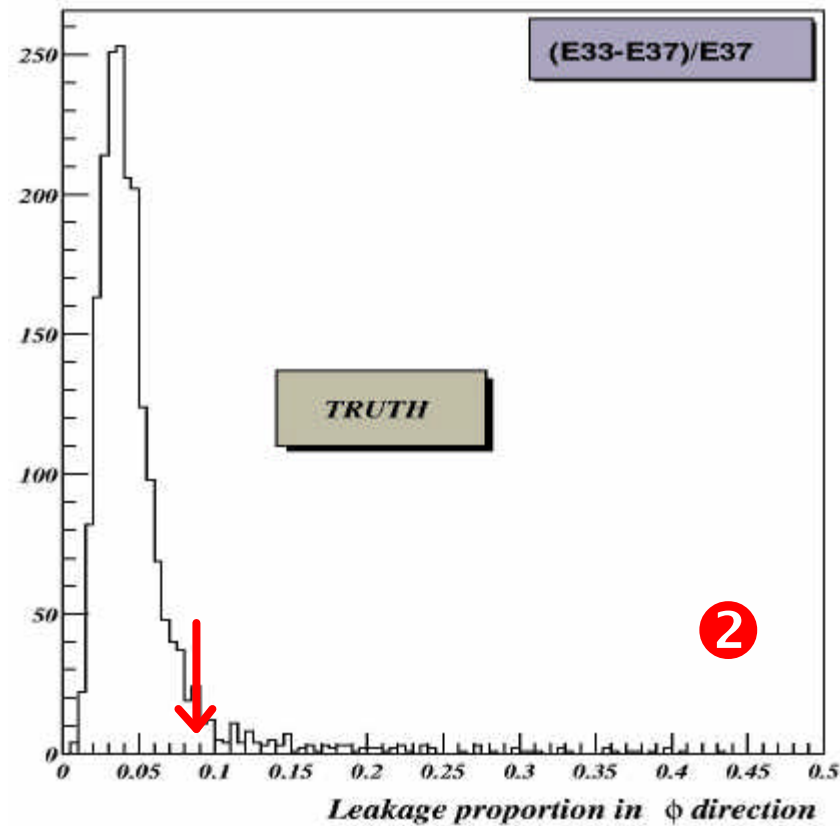
① Total cluster width (over 20 strips)

LVL2 cut: $0.5 \text{ strips} \leq \text{width} \leq 3.5 \text{ strips}$



1

TRUTH

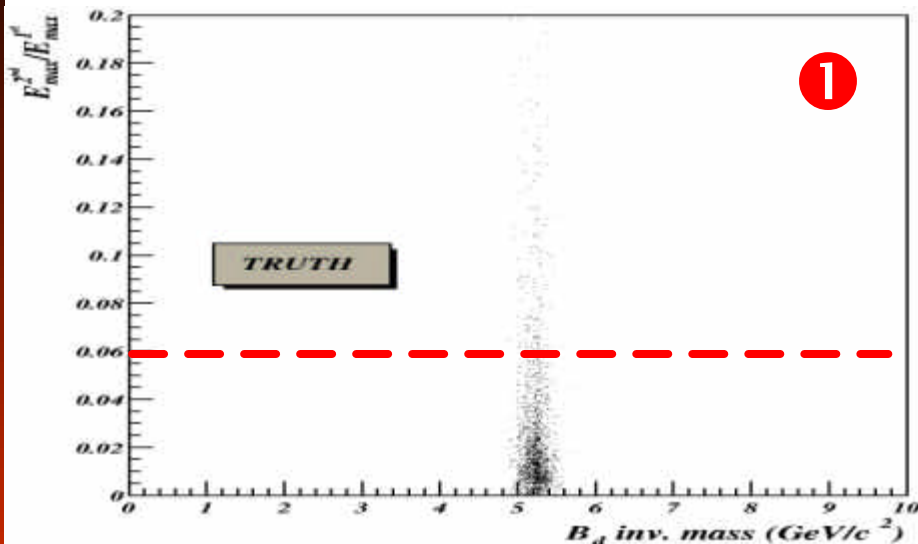


2

TRUTH

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

LVL2 cut: $\leq 9\%$

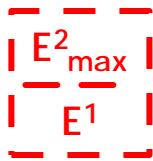


g selection
2. γ/π^0 rejection

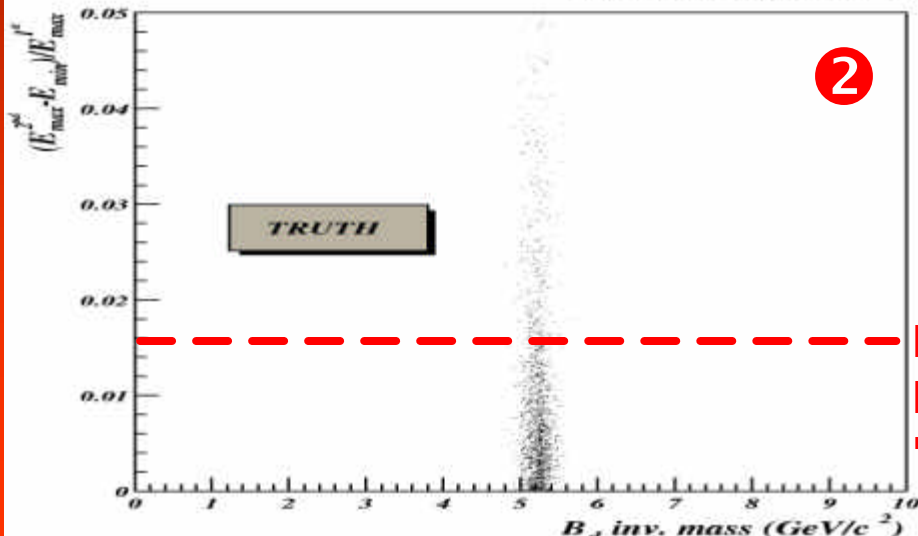
Search for a 2nd maximum in the strips:

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

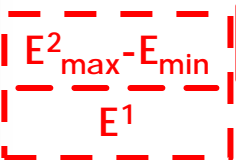
① Transverse energy of the 2nd max on total transverse energy in the strips



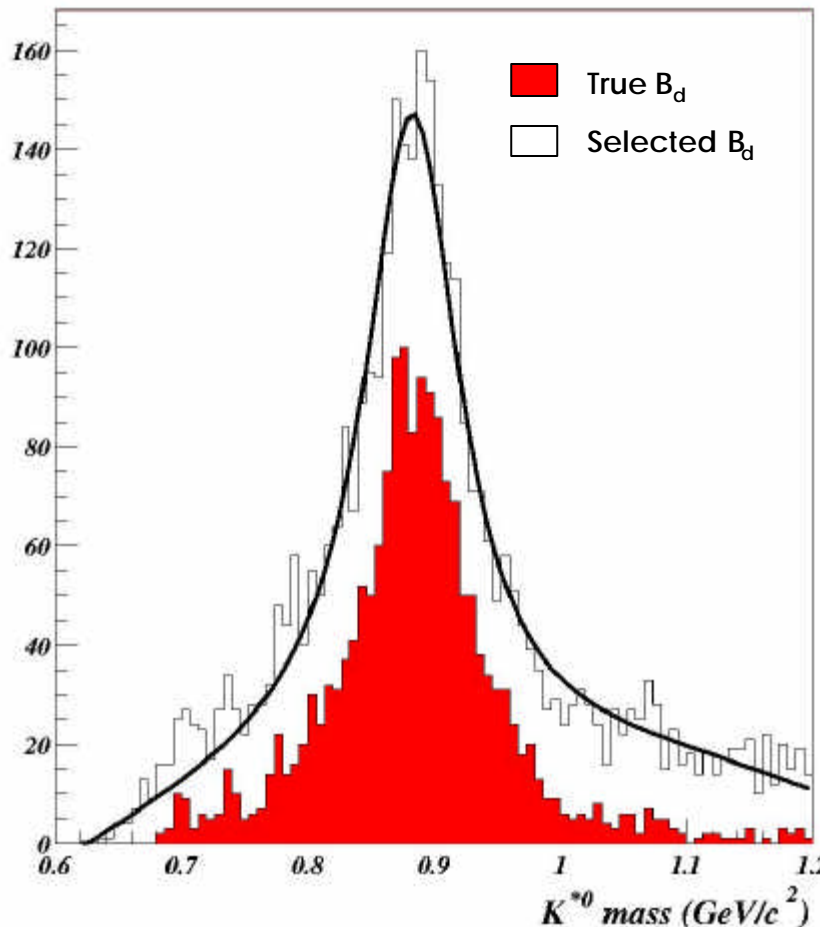
LVL2 cut: £ 6%



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



LVL2 cut: £ 1.5%



K^{*0} reconstruction Mass window determination

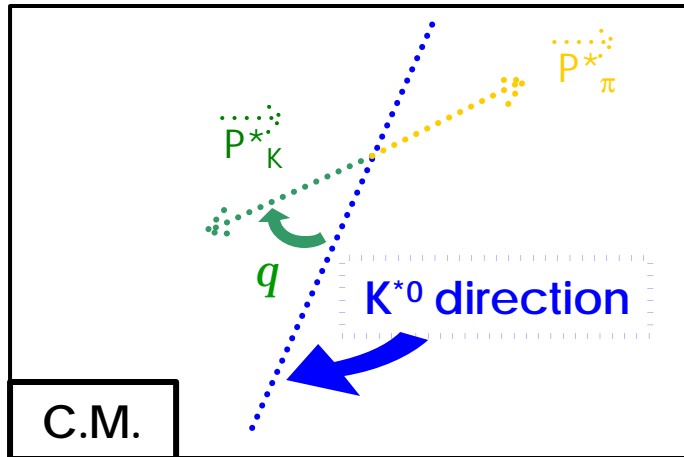
A raw K^{*0} reconstruction is performed (no cuts)

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

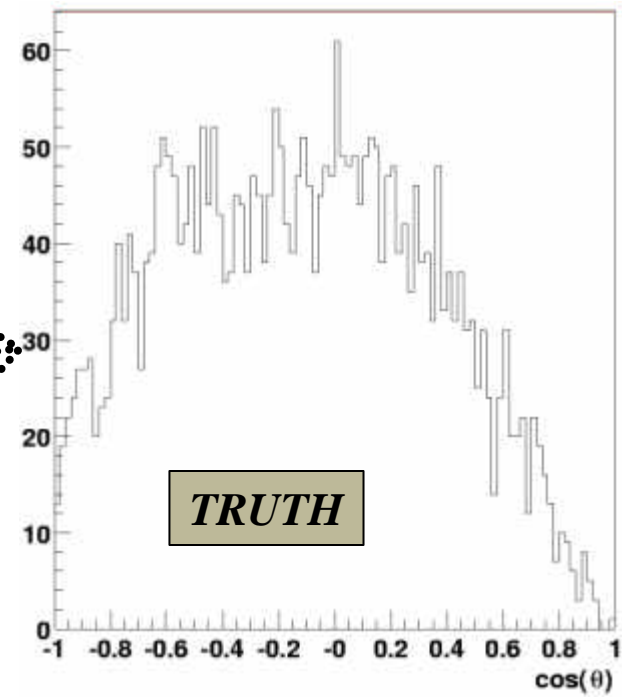
A 2σ mass window cut on $M_{K^{*0}}$ is sufficient for correct signal reconstruction

We then re-reconstruct the B_d using this mass cut

Refined cuts

 K^{*0} angular distributions

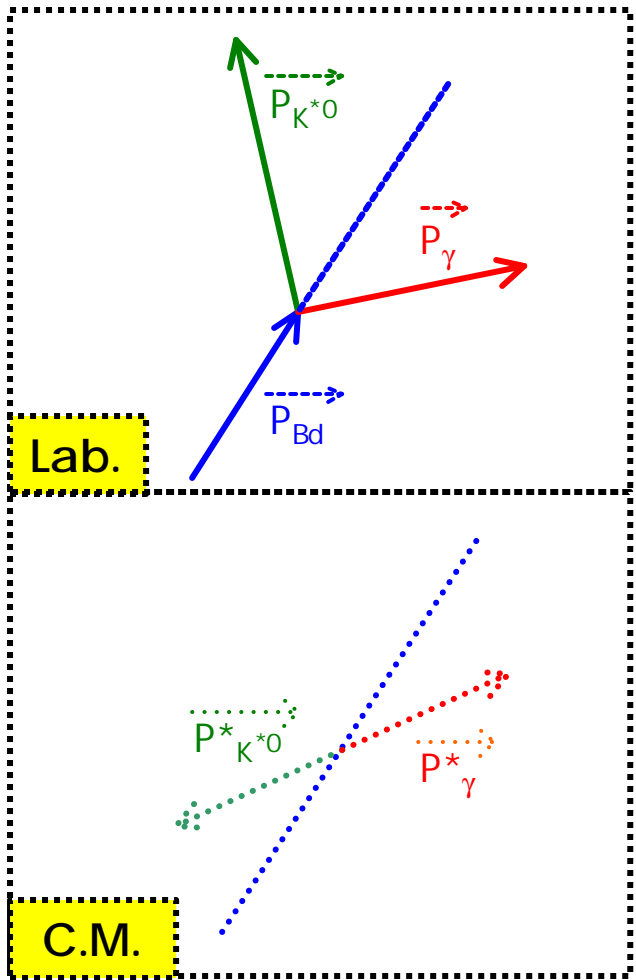
$$\frac{dG(K^{*0} \rightarrow K^+ p^-)}{dcos(q)} \sim \sin^2(q)$$



Flat distribution
for combinatorial

Interesting cut

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



Refined cuts

Mass cuts (1/2)

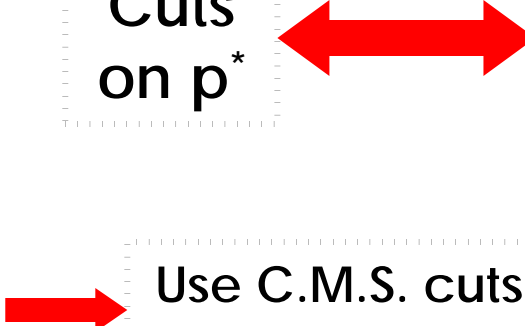
- In C.M.S. we have :

$$|P_{K^*0}^*| = |P_g^*| = 2.56 \text{ GeV}$$

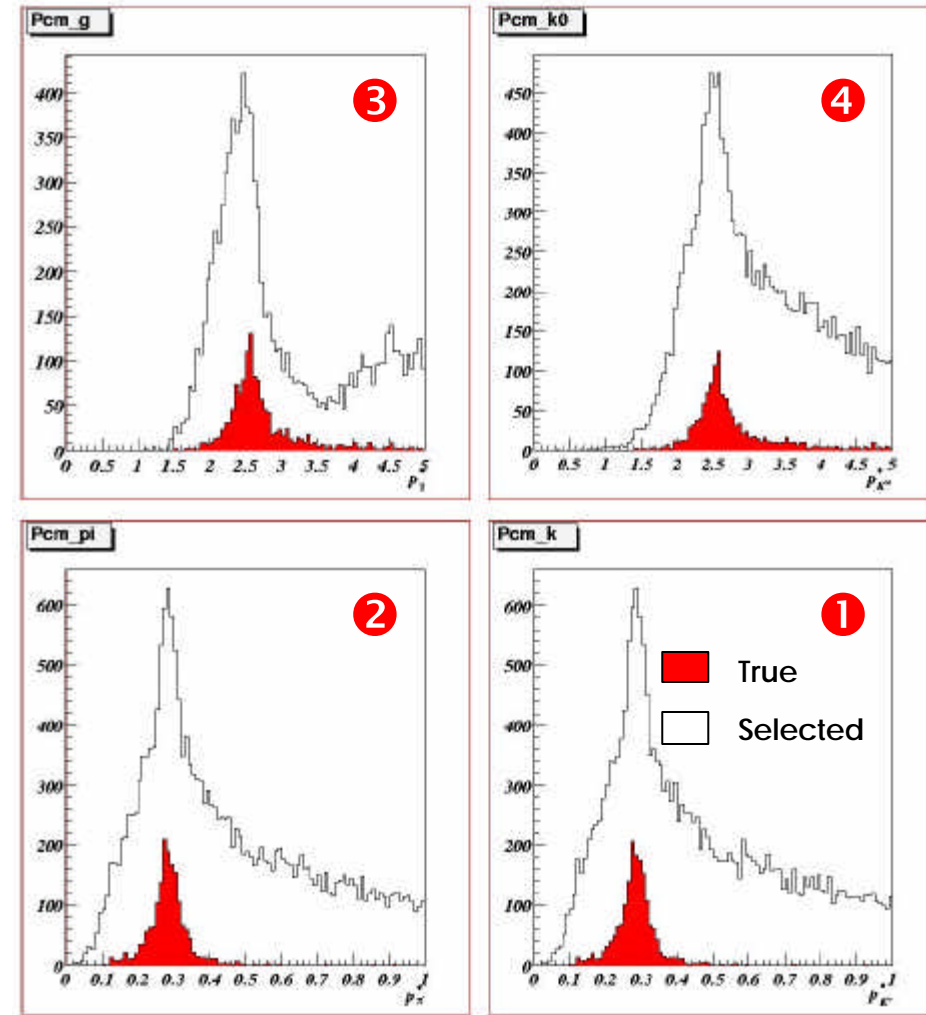
$$|P_{K^+}^*| = |P_{p^-}^*| = 0.29 \text{ GeV}$$

Cuts
on p^*

Natural
mass cuts



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

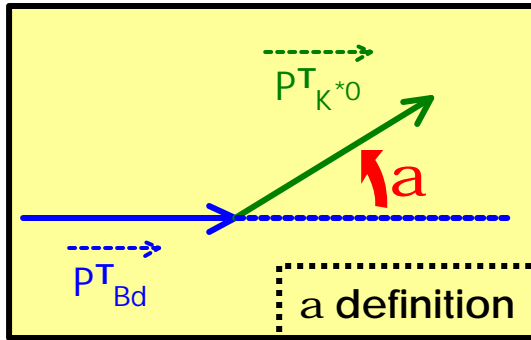


Refined cuts

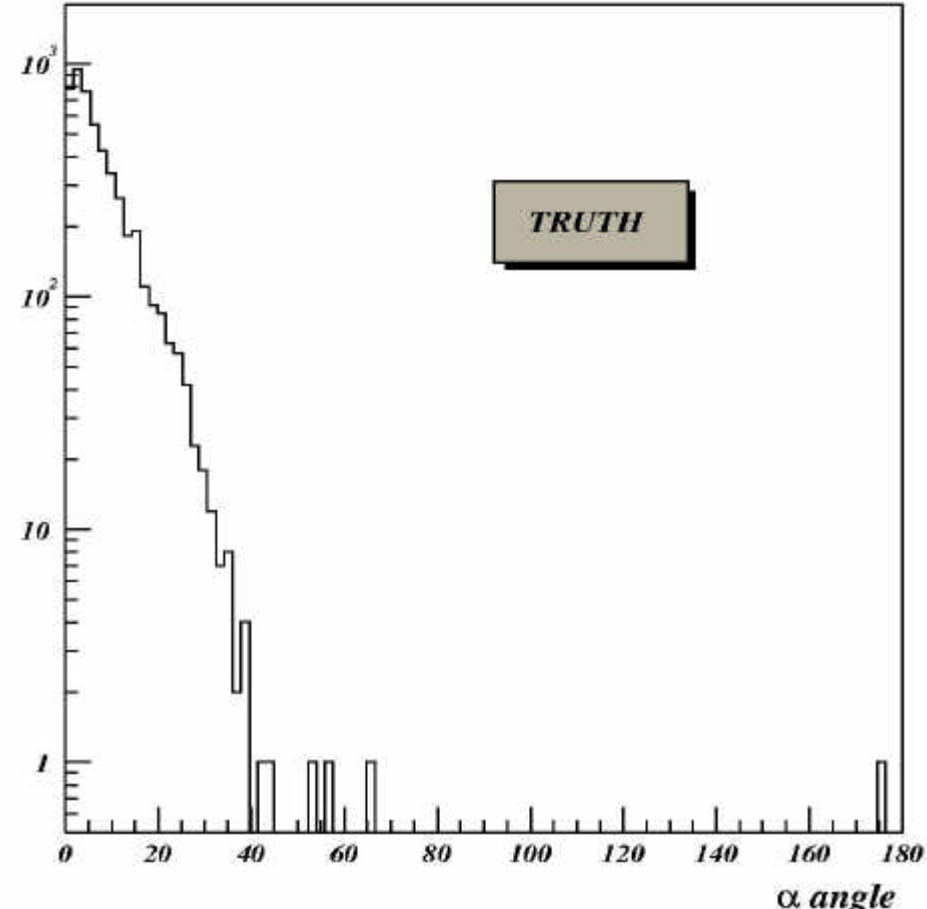
Mass cuts (2/2)

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

Refined cuts

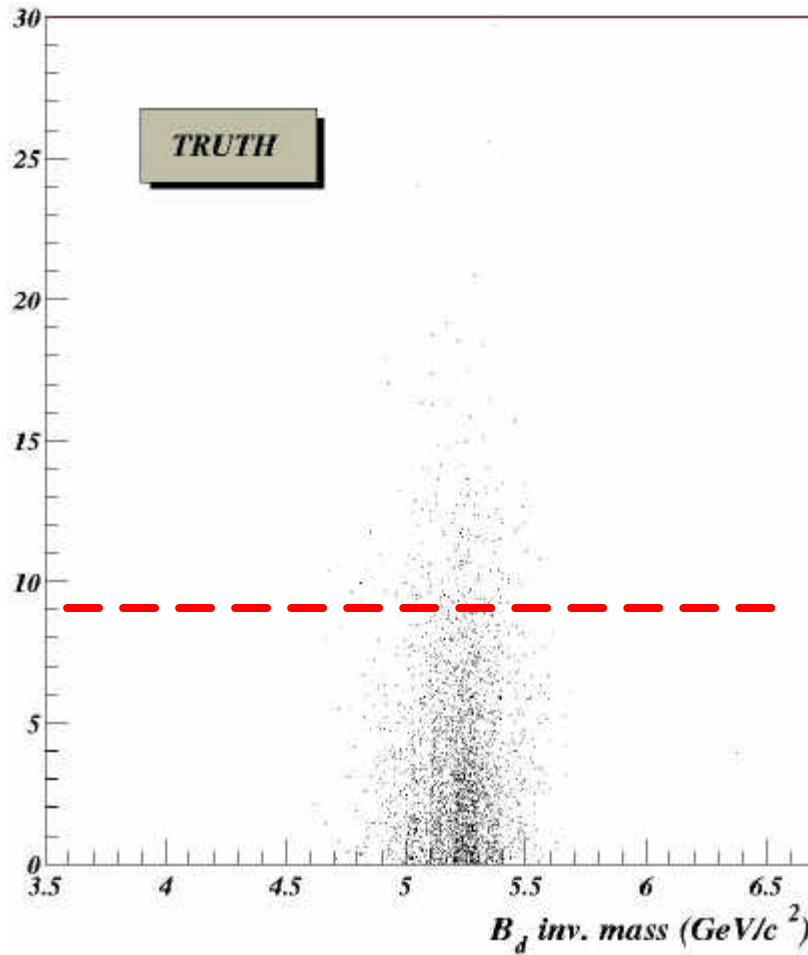
 K^{*0} transverse direction

a definition

 B_d boost α smallB candidate selected if
 $a < 40^\circ$ 

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 $\overline{B}_d \rightarrow \overline{K}^{*0} g$!

$$\left\{ \begin{array}{l} N_s = 2 \times \sigma_{\text{prod}}(\text{signal}) \times \varepsilon_{\text{reconstruction}}(\text{signal}) \times \text{Br}(\overline{B}_d \rightarrow \overline{K}^{*0} \rightarrow K^0 \pi^0) \times L_{\text{inst}} \\ N_b = \sigma_{\text{prod}}(\text{background}) \times \varepsilon_{\text{reconstruction}}(\text{background}) \times L_{\text{inst}} \end{array} \right.$$

