

Radiative b-decays with ATLAS

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Preliminary analysis of B_d ® K^{*0}(892) g



Motivation
Generation, simulation, reconstruction
Analysis, results, and comments
Conclusion & perspective

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Athens Workshop - B-physics session

Physical interest

1. A laboratory for QCD



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

$$\frac{\text{Br} (\mathbf{B} \otimes \mathbf{rg})}{\text{Br} (\mathbf{B} \otimes \mathbf{K}^* \mathbf{g})} = \frac{|\mathbf{V}_{td}|^2}{|\mathbf{V}_{ts}|^2} \times \mathbb{R} \times \mathbb{Q}$$
Phase space factor

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

Br (**B** (**B** (**K*****g**) = (7.2±1.1) x 10⁻⁵ x
$$\left(\frac{\mathbf{t}_{\mathbf{B}}}{1.6\text{ps}}\right) x \left(\frac{\mathbf{m}_{\mathbf{b}}}{4.65}\right)^{2} x \left(\frac{\mathbf{x}_{\perp}(\mathbf{K}^{*})}{0.35}\right)^{2}$$

• CP asymmetries in B ® **rg**decays, isospin violation in B ® K^{*}**g**& B ® **rg**decays.

Physical interest

2. New Physics influences



How to study B ® Xgwith ATLAS?

• 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:

R 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.

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® Direct reconstruction of principal decays (**B** ® **K**^{*} **g**, **B** ® **r g** ...).

® Certainly the more accessible to ATLAS

• Generation: (Athena+PythiaBmodule+Model (for signal))

- •5.0.0 release, (Pythia 6.2): 30k B_d ® K^{*0} g events 50k bb ® m X events
- Simulation: (Atlsim)
 - •6.0.2 release, initial layout: 16.5k B_d ® K^{*0} g events

50k bb ® m X events

- Reconstruction: (Athena)
 - •6.0.3 release, initial layout: 16.5k B_d ® K^{*0} g events

Background coming soon...

Comparisons done with an old sample (2.4.1 reconstruction)

•Level 1: (Muon trigger)

•Level 2:

 \longrightarrow g selection in the calorimeter: gp⁰ 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,...
 - \longrightarrow B_d invariant mass reconstruction: Cut on p_{t} , and invariant mass.
- Refined cuts:
 - \longrightarrow Cuts on angular distributions, $g'K^{*0}$ center of mass momentum,...

gcluster candidate is selected if :

Cluster Et > 4 GeV

2 0.5 strips £ cluster width £ 3.5 strips
3 Energy leakage in f direction £ 9 %
4 Energy leakage in h direction £ 9 %

4 Energy leakage in \mathbf{h} direction **£9** %

Shower shape

5 Energy proportion of strips 2nd maximum **£6%**

6 2^{nd} maximum physical meaning £1.5%

g'p⁰ rejection



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) :

 ε (True B_d) = 10%

• Signal purity (in 3σ mass window):

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

Preliminary result

• K^{*0} candidate is selected if :

0.2 GeV < $P_{K^+}^*$ < 0.35 GeV 0.2 GeV < $P_{\pi^-}^*$ < 0.35 GeV

P* = center of mass momentum

Impact(K⁺)**x** Impact(π^{-}) > 0

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

B_d candidate is selected if :

1.8 GeV < P_{γ}^* < **3.5 GeV**

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

Minimal distance bet. γ trajectory & B_d decay vertex < 9cm



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Perspective

Just preliminary results still lot of work to do:

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



B_d authentication (TRUTH







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K^{*0} reconstruction Mass window determination



Refined cuts

K^{*0} angular distributions



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B7

Refined cuts

K^{*0} transverse direction



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 cm

Analysis

m

Event rates calculation



