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Updated study of Had Recoil B→K*vv vs Bwd EMC





Det + Comp + Physics: FastSim + detector + DGWG - SuperB workshop, LNF, April 05, 2011

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Outline

- Neutral energy smearing algorithm
- Patch validation

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- Results on Bwd EMC veto impact

Motivations and analysis strategy

- September production ntuple: neutral energy smearing not applied
- @ Caltech: analysis of September sample to evaluate the impact of Bwd
 EMC used as veto device
- → without smearing, results can be too optimistic
- Need to re-compute impact of Bwd EMC veto including resolution effects:
 - make a new production for the BBbar sample is too time consuming
- → apply smearing off-line
 - validate smearing algorithm on signal and single particle MCs
 - apply off line smearing on both BBbar and signal samples from September production
 - repeat the analysis and compare S/sqrt(B+B) w and w/o Eextra_bwd veto

FastSim energy smearing algorithm (I)

- BaBar EMC energy resolution: $\sigma(E)/E = 2.35\%/E^{(1/4)} + 1.35\%$

- Energy resolution parameterization in FastSim: gaussian component: σ(E)/E = fa/E^(ep) +o fb
 + exponential tail: τ= cexp/E^(pexp) +o dexp
- parameter values :

par	fwd	brr	bwd
fa	0.0102	0.0102	0.14
fb	0.0	0.0	0.03
ep	0.264	0.264	0.5
cexp	0.0165	0.0165	0.0
dexp	0.0284	0.0284	0.0
pexp	0.05	0.050	0.0

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FastSim energy smearing algorithm (II)

- Experimental effects accounted in FastSim:
 - global EMC calibration: apply scaling factor to recover part of the cluster not contained
 - background cluster effects: once the "physics" cluster has been reconstructed, switch on random crystals around the cluster
 - energy smearing due to finite resolution

smearing parameter:

 $\delta E = gaussRnd(0, \sigma(E)) - expRnd(\tau(E))$

gaussRnd/expRnd = random numbers generated according to gaussian/exponential distribution (function of resolution params)

→ smeared energy: $E_{\text{meas}} = E_0 * (1+\delta E)$

FastSim energy smearing algorithm (III)

- September production:
 - global EMC calibration ON
 - background cluster effects ON
 - energy smearing due to finite resolution OFF





Patch validation





old prod, no off-line smearing
 2) Production without energy smearing

new prod, on-line smearing

1) is obtained starting from 2) and applying the smearing algorithm, it aims to reproduce 3)

3) Production with energy smearing

 \rightarrow black histo and blue + should match

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+

B⁰ \rightarrow K^{*0}vv signal MC: sample and selection

- sample:
 - ~3M events from September production (V0.2.5 FastSim release, smearing OFF)
 - ~10M events with V0.2.6 FastSim release (smearing ON)
- generate B⁰→K^{*0}vv vs B⁰bar→ hadronic modes
 reconstruct with PacHadRecoilUser package (FastSim package for hadronic Breco analysis)
- selection
 - examine all reconstructed γ (irrespective of their origin, i.e. γ from any decay product of both Breco and Bsig)
 - thruth matching: reco photons associated to one photon in the MC list



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$B^0 \rightarrow K^{*0}vv$ signal MC : γ energy (I)

E_{true} – E_{reco} in bins of E_{true}, truth-matching required



$B^0 \rightarrow K^{*0} v v$ signal $MC : \pi^0$ mass

- list-level cuts and fit constraints not reproduced applying smearing after reconstruction, see slide 14 for single π^0 beam results



Single π^0 : sample and selection

- sample:
 - 500K events with V0.2.6 FastSim release and smearing OFF
 - 500K events with NOMINAL V0.2.6 FastSim release (smearing ON)
- π^0 list
 - γs from CalorNeutral list,
 - γγ invariant mass cut: [0.090,0.165] GeV
 - Pmin set 0.05 GeV, Pmax set 4.0 GeV
 - CosThetamin set -1, CosThetamax set 1
- selection
 - 1 reco π^0
 - thruth matching: π^0 reco daughters associated to 2^{nd} and 3^{rd} particle in the MC list (to cut reco γ matched with bremmstrahlung γ produced after $\gamma \rightarrow e^+e^-$ conversion)



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Single π^0 : π^0 mass



Single γ : sample and selection

- sample:
 - 500K events with V0.2.6 FastSim release and smearing OFF
 - 500K events with NOMINAL V0.2.6 FastSim release (smearing ON)
- $-\gamma$ list
 - CalorNeutral list
 - Pmin set 0.05 GeV , Pmax set 4.0 GeV
 - FULL ANGULAR COVERAGE : CosThetamin set -1, CosThetamax set 1
 - BWD REGIONS: CosThetamin set -1, CosThetamax set -0.9

CosThetamin set -0.9615, CosThetamax set -0.8815

- selection
 - 1 reco photon
 - thruth matching: reco photon associated to 1st particle in the MC list (to cut reco γ matched with bremmstrahlung γ produced after $\gamma \rightarrow e^+e^-$ conversion)

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Single γ – full angular coverage : γ energy (I)

 $- E_{true} - E_{reco}$ in bins of E_{true} , truth-matching required





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Single γ – BWD angular coverage : γ energy (I) SuperB

 $- E_{true} - E_{reco}$ in bins of E_{true} , truth-matching required



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DCH

beam pipe

DCH ELECT

BCAL

Single γ – BWD angular coverage : γ energy

- Angular coverages:
 - CosTheta [-1,-0.9] (BLACK)
 - CosTheta [-0.9615,-0.8815] (RED)



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Single γ – BWD angular coverage : γ energy resolution





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Physics results







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Eextra BWD distributions, after Bsig selection $-B^+ \rightarrow K^{*+}(K_s \pi) \nu \nu$



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SuperB workshop, FastSim + DGWG April 05, 2011 Eextra BWD distributions, after Bsig selection $B^0 \rightarrow K^{*0}(K\pi)\nu\nu$ Eextra bwd w smearing - Eextra bwd w/o smearing bwd E_{extra} after selection, backward, signal E_{extra}^{bwd} , smearing - E_{extra}^{bwd} , no smearing, signal 10³ - without smearing + with smearing signal 0.5 10² 10 -0.5 0.9 1 E_{extra} (GeV) 0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 B_{extra}^{4} , 0.5 0.6 0.7 0.8 0.9 1 B_{extra}^{bwd} , smearing - B_{extra}^{bwd} , no smearing (GeV) 0 0.1 0.2 0.3 Eextra after selection, backward, BBbar E_{extra}^{bwd} , smearing - E_{extra}^{bwd} , no smearing, BBbar 10² BB 10 cocktail -3 0.9 1 E_{extra} (GeV) 0.4 0.5 0.6 0.7 0.8 0 0.1 0.2 0.3 0.1 0.2 0.3 0

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Results: satrtegy

- Eextra_bwd < 50 MeV, $E_{min,\gamma}$ = 30 MeV
- Changes wrt to Preliminary results shown in

http://agenda.infn.it/getFile.py/access?contribId=2&resId=0&materialId=slides&confId=3464

- fixed bug in Bwd-Barrel angular coverage
- fixed bug in extra-photon finding algorithm (some of the Breco modes where not incorporated in the study)
- remove cut on Eextra_barrel+fwd (uncorrelated to Eextra_bwd) to increase the statistics
- Figure of Merit
 - Significance =S/sqrt(S+B)
 - ΔSignificance/Significance = (Sig_bwd-Sig_nobwd)/Sig_nobwd
 - in the limit S<<B:

$\Delta Significance/Significance = (\epsilon_sig/sqrt(\epsilon_bb)) - 1$

being ϵ_{sig} (ϵ_{bb}) the marginal efficiency of the Eextra_bwd cut in signal (BBbar) MC sample

Results : relative change in significance

SMEARING OFF				
$B^0 o K^{*0} u ar{ u}$				
Sample	$N_{ m sel}$	$N_{ m sel,Bwd}$	ε	
$B^0 o K^{*0} u ar{ u}$	786	778	$(99.98 \pm 0.36)\%$	
B^0 had cocktail	181	143	$(79.0 \pm 3.0)\%$	
$\Delta Sign/Sign$	/Sign (11.4 ± 1.9)%			
$B^+ ightarrow K^{*+}(K_S \pi^+) u ar{ u}$				
Sample	$N_{ m sel}$	$N_{ m sel,Bwd}$	ε	
$B^+ \to K^{*+} \nu \bar{\nu}$	233	232	$(99.57 \pm 0.43)\%$	
B^+ had cocktail	136	114	$(83.8 \pm 3.2)\%$	
$\Delta Sign/Sign$	$(8.7 \pm 1.9)\%$			
$B^+ ightarrow K^{*+} (K^+ \pi^0) u ar{ u}$				
Sample	$N_{ m sel}$	$N_{ m sel,Bwd}$	ε	
$B^+ o K^{*+} \nu \bar{\nu}$	227	222	$(97.8 \pm 1.0)\%$	
B^+ had cocktail	75	65	$(86.7 \pm 3.9)\%$	
$\Delta Sign/Sign$	$(5.0 \pm 2.4)\%$			

SMEARING ON				
SMEARING ON				
$B^0 o K^{*0} u ar{ u}$				
Sample	$N_{ m sel}$	$N_{ m sel,Bwd}$	ε	
$B^0 o K^{*0} u ar{ u}$	786	778	$(99.98 \pm 0.36)\%$	
B^0 had cocktail	181	146	$(80.7 \pm 2.9)\%$	
$\Delta Sign/Sign$ (10.2 ± 1.8)%			$\pm 1.8)\%$	
$B^+ o K^{*+}(K_S \pi^+) u ar{ u}$				
Sample	$N_{ m sel}$	$N_{ m sel,Bwd}$	ε	
$B^+ \to K^{*+} \nu \bar{\nu}$	233	232	$(99.57 \pm 0.43)\%$	
B^+ had cocktail	136	114	$(83.8 \pm 3.2)\%$	
$\Delta Sign/Sign$	$(8.7 \pm 1.9)\%$			
$B^+ ightarrow K^{*+} (K^+ \pi^0) u ar u$				
Sample	$N_{ m sel}$	$N_{ m sel,Bwd}$	ε	
$B^+ \to K^{*+} \nu \bar{\nu}$	227	221	$(97.4 \pm 1.1)\%$	
B^+ had cocktail	75	65	$(86.7 \pm 3.9)\%$	
$\Delta Sign/Sign$	$(4.6 \pm 2.4)\%$			

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Conclusion

- Algorithm to apply off-line neutral energy smearing in place
- algorithm validated on gamma and π^0 single particle beams and signal MC
- still some issue on Bwd EMC simulation in FastSim under study
- Negligible effect of smearing on physics result:
 5-10% gain in significance with Eextra, bwd veto



Back-up slides



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Caltech results

– Eextra_bwd< 0.05 GeV:

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$B^0 \to K^{*0} \nu \bar{\nu}$					
Sample	$N_{ m sel}$	$\varepsilon_{ m tot}$	$N_{ m sel,Bwd}$	$\varepsilon_{ m tot,Bwd}$	$\delta \varepsilon / \varepsilon$
$B^0 \to K^{*0} \nu \bar{\nu}$	727	$(24.5 \pm 0.9) \times 10^{-5}$	719	$(24.2 \pm 0.9) \times 10^{-5}$	$(-1.1 \pm 0.4)\%$
B^0 had cocktail	76	$(20 \pm 2) \times 10^{-8}$	60	$(16 \pm 2) \times 10^{-8}$	$(-21 \pm 7)\%$
S/\sqrt{B}	83 ± 7		93 ± 9		
$B^+ \rightarrow K^{*+}(K_z \pi^+) \nu \bar{\nu}$					
Sample	$N_{\rm sel}$	$arepsilon_{ m tot}$	$N_{ m sel,Bwd}$	$\varepsilon_{ m tot,Bwd}$	$\delta \varepsilon / \varepsilon$
$B^+ \rightarrow K^{*+} \nu \bar{\nu}$	223	$(7.1 \pm 0.5) \times 10^{-5}$	222	$(7.0 \pm 0.5) \times 10^{-5}$	$(-0.5\pm0.4)\%$
B^+ had cocktail	48	$(12.0 \pm 1.7) \times 10^{-8}$	40	$(10.0 \pm 1.7) \times 10^{-8}$	$(-17 \pm 7)\%$
S/\sqrt{B}		32 ± 4	35 ± 5		



$$\delta\left(\frac{S}{\sqrt{(B)}}\right) = \frac{\left(\frac{S}{\sqrt{(B)}}\right)_{bwd} - \left(\frac{S}{\sqrt{(B)}}\right)_{nobwd}}{\left(\frac{S}{\sqrt{(B)}}\right)_{nobwd}} = \frac{K\pi : (10 \pm 3)\%}{K_s\pi : (8 \pm 3)\%}$$



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$B^0 \rightarrow K^{*0}vv$ signal MC : γ angle

- $\theta_{true} - \theta_{reco}$ in bins of E_{true} , truth-matching required

- NO ANGULAR SMEARING APPLIED: red and black matches (same sample)
- large tails due to reco gamma not correctly matched (probably associated to bremmstrahlung $-\gamma$ produced after $\gamma \rightarrow e^+e^$ conversion), improvements in single



particle tests with more stringent matching requirements (slide 33)



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Single π^0 : γ angle

- $\theta_{true} - \theta_{reco}$ and $\phi_{true} - \phi_{reco}$ in bins of E_{true} , truth-matching required





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Eextra distributions, before Bsig selection - $B^+ \rightarrow K^{*+}(K_s \pi) \nu \nu$



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(GeV)



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Eextra distributions, before Bsig selection $B^+ \rightarrow K^{*+}(K\pi^0)\nu\nu$



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Results : significance-flow in $K\pi$





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Results with Eextra_brrfwd cut

SMEARING ON, E_{extra}^{brrfwd} cut				
$B^0 o K^{*0} u ar{ u}$				
Sample	$N_{ m sel}$	$N_{ m sel,Bwd}$	ε	
$B^0 o K^{*0} u ar{ u}$	735	727	$(98.91 \pm 0.38)\%$	
B^0 had cocktail	91	75	$(82.4 \pm 4.0)\%$	
$\Delta Sign/Sign$	$(8.9 \pm 2.4)\%$			
$B^+ \rightarrow K^{*+}(K_S \pi^+) \nu \bar{\nu}$				
Sample	$N_{ m sel}$	$N_{ m sel,Bwd}$	ε	
$B^+ o K^{*+} \nu \bar{\nu}$	191	190	$(99.48 \pm 0.52)\%$	
B^+ had cocktail	76	66	$(86.8 \pm 3.9)\%$	
$\Delta Sign/Sign$	$(6.7 \pm 2.3)\%$			
$B^+ ightarrow K^{*+} (K^+ \pi^0) u ar{ u}$				
Sample	$N_{ m sel}$	$N_{ m sel,Bwd}$	ε	
$B^+ \to K^{*+} \nu \bar{\nu}$	214	208	$(97.2 \pm 1.1)\%$	
B^+ had cocktail	40	33	$(82.5 \pm 6.0)\%$	
$\Delta Sign/Sign$	$(7.0 \pm 3.7)\%$			

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