

# Performance of Backward EMC at SuperB

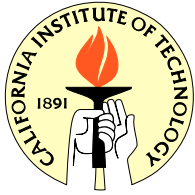
A. Chivukula, A. Rakitin

Caltech

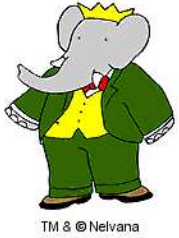
October 6, 2009

SuperB Workshop

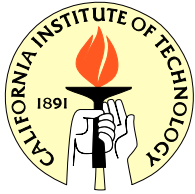
<http://www.slac.stanford.edu/~arakitin/tex/2009.Oct.06.SuperB/talk.pdf>



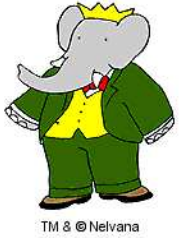
# Short Reminder



- Many interesting  $B$ -decays have neutrinos in final state, e.g.  $B \rightarrow (D)\tau\nu$ ,  $B \rightarrow K/\pi\nu\nu$ ,  $B \rightarrow \nu\nu(\gamma)$ ,  $B \rightarrow \tau\tau$ ,  $B \rightarrow \ell\nu(\gamma)$ ...
- Analysis of such decays is possible via reconstruction of *the other*  $B$  in the event (called *the tag*  $B$ )
- Usually these analyses are dominated by backgrounds, typically by similar decays with lost particles (e.g.  $B \rightarrow \tau\nu$  is dominated by  $B \rightarrow D^0\tau\nu$  with lost  $D^0$  decay products)
- Backward EM calorimeter helps catch as many decay products as possible, thus diminishing these backgrounds



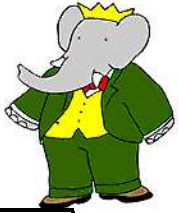
# $B \rightarrow \tau \nu_\tau$ Decay



- The tag  $B$  can decay either hadronically (fully-reconstructed hadronic tag) or semileptonically (only-neutrino-missing semileptonic tag)
- The recoil  $B \rightarrow \tau \nu_\tau$ , then either  $\tau \rightarrow e \nu_e \nu_\tau$  or  $\tau \rightarrow \mu \nu_\mu \nu_\tau$  or  $\tau \rightarrow \pi \nu_\tau$ : 1-prong decay (other decays also possible and we will consider them in the future)
- Signature: the reconstructed tag  $B$  + one track + nothing else in the detector
- Background: any process that may resemble this signature due to lost decay products



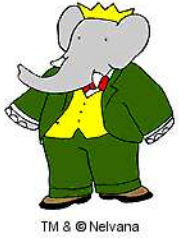
# Possible backgrounds:



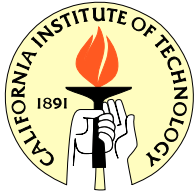
Recoil $B$ decay:	Lost particles	BF (from PDG)	BF ratio
Signal $B^+ \rightarrow \tau^+ \nu_\tau$	–	$(1.4 \pm 0.4) \times 10^{-4}$	1.00
$B^+ \rightarrow \overline{D^0} \ell^+ \nu_\ell$	$\overline{D^0}$ decay product(s)	$(2.24 \pm 0.11)\%$	160
$B^+ \rightarrow \overline{D^{*0}} \ell^+ \nu_\ell$	$\overline{D^{*0}}$ decay product(s)	$(5.68 \pm 0.19)\%$	406
$B^+ \rightarrow D^- \pi^+ \ell^+ \nu_\ell$	$D^-$ decay product(s) and $\pi^+$	$(4.2 \pm 0.5) \times 10^{-3}$	30
$B^+ \rightarrow D^{*-} \pi^+ \ell^+ \nu_\ell$	$D^{*-}$ decay product(s) and $\pi^+$	$(6.1 \pm 0.6) \times 10^{-3}$	44
$B^+ \rightarrow \overline{D^{**0}} \ell^+ \nu_\ell$	$\overline{D^{**0}}$ decay product(s)	a few %	$\mathcal{O}(10^2)$
$B^+ \rightarrow \pi^0 \ell^+ \nu_\ell$	$\pi^0$ photon(s)	$(7.7 \pm 1.2) \times 10^{-5}$	0.55
$B^+ \rightarrow \eta \ell^+ \nu_\ell$	$\eta$ photon(s)	$(6 \pm 4) \times 10^{-5}$	0.43
$B^+ \rightarrow \eta' \ell^+ \nu_\ell$	$\eta'$ decay product(s)	$(1.7 \pm 2.2) \times 10^{-5}$	0.12
$B^+ \rightarrow \omega \ell^+ \nu_\ell$	$\omega$ pion(s)	$(1.3 \pm 0.6) \times 10^{-4}$	0.93
$B^+ \rightarrow \rho^0 \ell^+ \nu_\ell$	$\rho^0$ pion(s)	$(1.28 \pm 0.18) \times 10^{-4}$	0.91
$B^0 \rightarrow D^- \ell^+ \nu_\ell$	$D^-$ decay product(s)	$(2.17 \pm 0.12)\%$	155
$B^0 \rightarrow D^{*-} \ell^+ \nu_\ell$	$D^{*-}$ decay product(s)	$(5.16 \pm 0.11)\%$	369
$B^0 \rightarrow \overline{D^0} \pi^- \ell^+ \nu_\ell$	$\overline{D^0}$ decay product(s) and $\pi^-$	$(4.3 \pm 0.6) \times 10^{-3}$	31
$B^0 \rightarrow D^{*-} \ell^+ \nu_\ell$	$D^{*-}$ decay product(s)	a few %	$\mathcal{O}(10^2)$
$B^0 \rightarrow \rho^- \ell \nu$	$\rho^-$ pion(s)	$(2.47 \pm 0.33) \times 10^{-4}$	1.76
$B^0 \rightarrow \pi^- \ell \nu$	$\pi^-$	$(1.34 \pm 0.08) \times 10^{-4}$	0.96



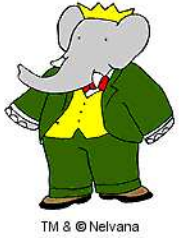
# Analysis Strategy



- Generate signal MC (50K events):
  - Tag  $B^+ \rightarrow \overline{D^0}\pi, \overline{D^0} \rightarrow K^+\pi^-$  (simplest hadronic tag for the moment)
  - Recoil  $B^- \rightarrow \tau^-\overline{\nu}_\tau$ 
    - ☞  $\tau^- \rightarrow e\overline{\nu}_e\nu_\tau$
    - ☞  $\tau^- \rightarrow \mu\overline{\nu}_\mu\nu_\tau$
    - ☞  $\tau^- \rightarrow \pi^-\nu_\tau$
- Reconstruct the tag  $B$
- Make sure there is exactly one extra track (from 1-prong recoil  $B$ )
- Obtain signal  $B$  yield
- Generate background MC:
  - Same tag  $B^+ \rightarrow \overline{D^0}\pi, \overline{D^0} \rightarrow K^+\pi^-$
  - Different recoil  $B^-$
- Apply the same tag  $B$  reconstruction procedure
- Obtain background  $B$  yield and  $S/\sqrt{S+B}$
- Repeat for different detector configurations (xml files) to see the effect:
  - “SuperB with backward EMC”
  - “SuperB without backward EMC”
  - “BaBar (no backward EMC)”



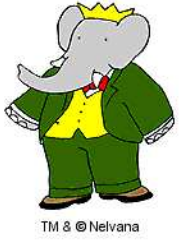
# $B^+$ Reconstruction



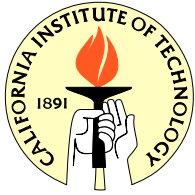
- Use BtaTupleMaker to make  $D^0 \rightarrow K\pi$  out of two tracks (GoodTracksLoose list) with the aid of Cascade fitter with Geo constraints
- Add one more track (GoodTrackLoose list, Cascade fitter, Geo constraints,  $5.2 < m_{ES} < 5.3 \text{ GeV}$ ,  $-0.1 < \Delta E < 0.1 \text{ GeV}$ )
- Ntuple level:
  - ➡ Require  $1.84 < m(D) < 1.89 \text{ GeV}$
  - ➡ Require  $nTracks = 4$
  - ➡ Check if there is only one  $B$  candidate per event
- Compute extra (not associated with any track) energy  $E_{extra} = \sum E(\gamma_i)$ , where  $\gamma_i$  - photons from CalorNeutral list,  $E(\gamma_i) > 30 \text{ MeV}$
- Obtain  $B$  yield as a function of the cut on  $E_{extra}$



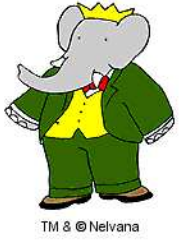
# Background MC



- Over the summer we were working with different background decays
- Results for the separate decay modes were presented earlier (see Abhiram's talk on Sep 22nd)
- Now we amalgamated all the background decay modes into one decay file
- Generated 10M background events
- Apply the same tag  $B$  reconstruction procedure
- Apply the same requirement of exactly one extra track ( $nTracks = 4$ )
- Again, obtain  $B$  yield as a function of the cut on  $E_{extra}$
- Obtain  $S/\sqrt{S+B}$  as a function of cut on  $E_{extra}$



# $D^0$ mass and number of tracks



Signal MC

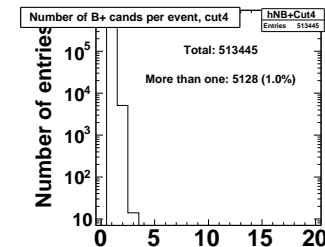
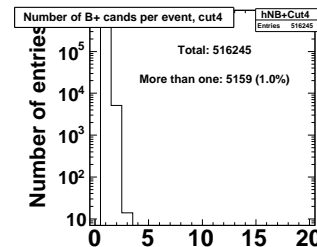
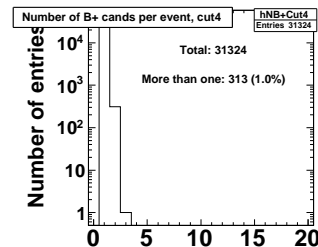
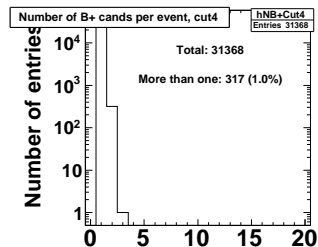
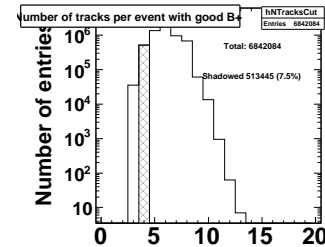
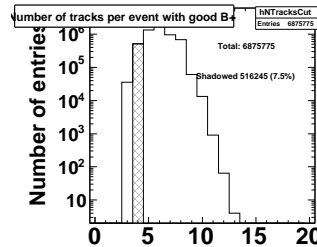
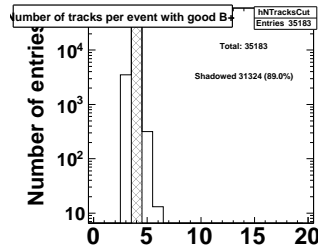
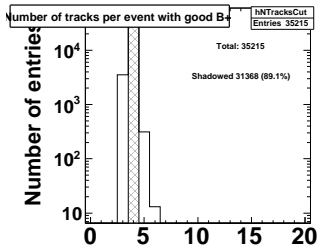
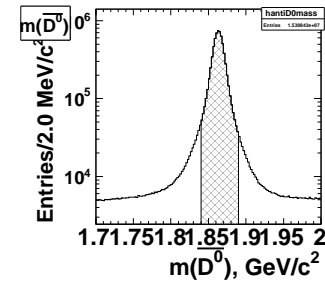
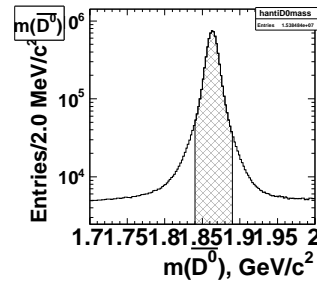
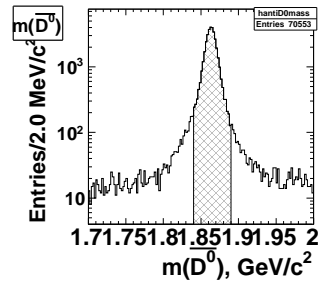
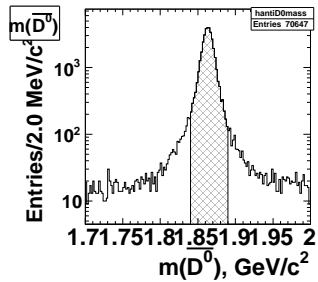
Background MC

w/bwd EMC

no bwd EMC

w/bwd EMC

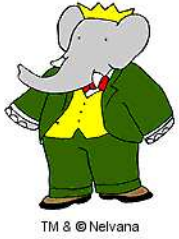
no bwd EMC



- Top row:  $D$  mass, log scale, cut:  $1.84 < m(D^0) < 1.89 \text{ GeV}/c^2$
- Middle row: 89% of sig and 7.5% of bkg have exactly 4 tracks
- Bottom row: only 1% of the events has more than 1  $B$  candidate



# B mass



Signal MC

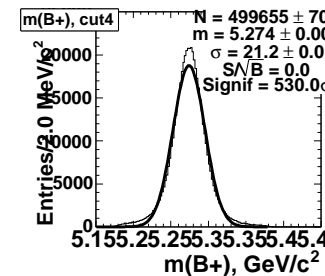
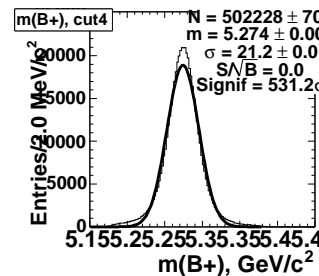
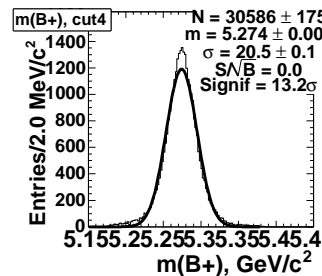
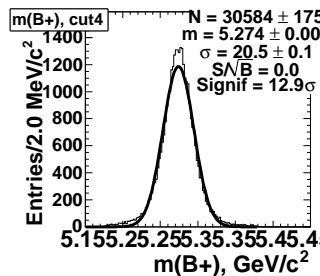
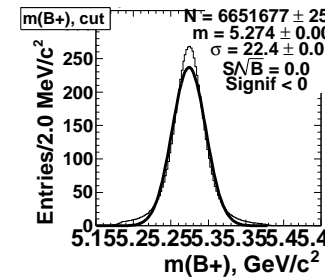
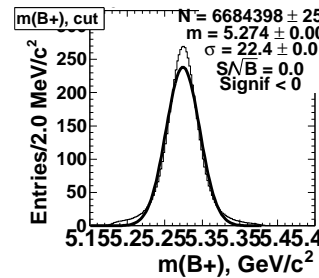
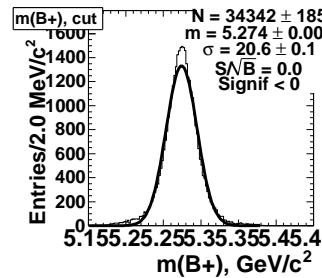
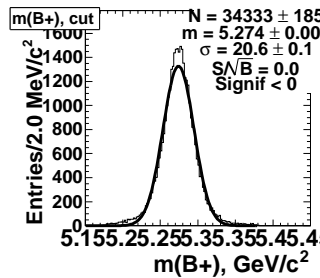
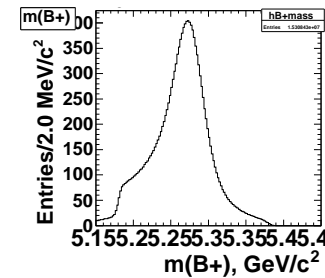
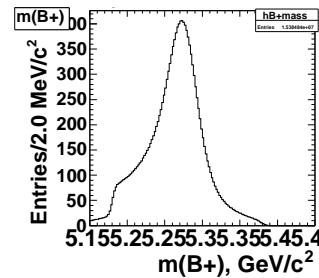
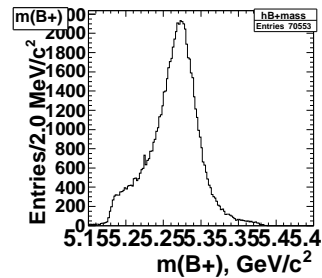
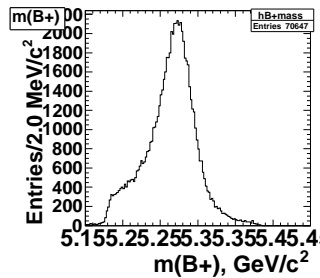
Background MC

w/bwd EMC

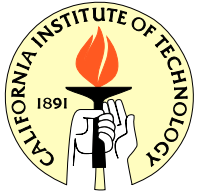
no bwd EMC

w/bwd EMC

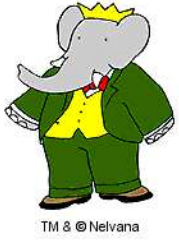
no bwd EMC



- Top row: uncut  $B$  mass
- Middle row: cut on  $m(D^0)$  keeps  $\sim 67-68\%$  of the events
- Bottom row: cut  $nTracks = 4$  reduces this number to  $\sim 50-60\%$



# $m_{ES}$ vs $\Delta E$



Signal MC

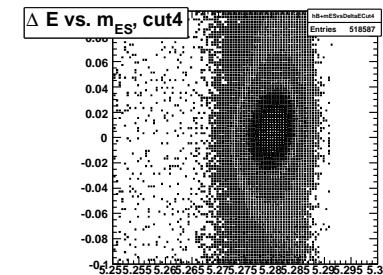
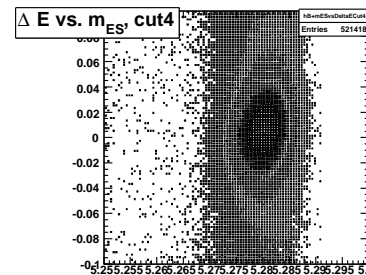
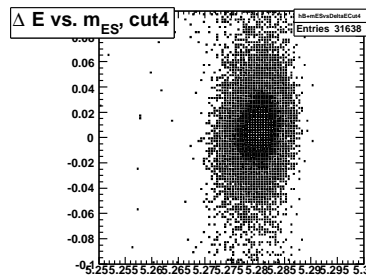
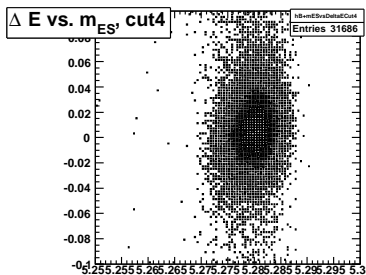
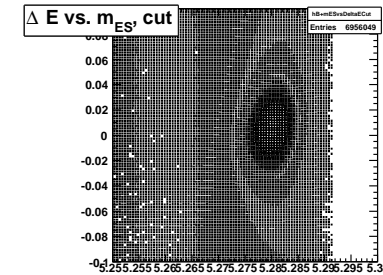
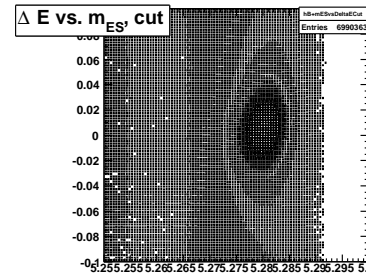
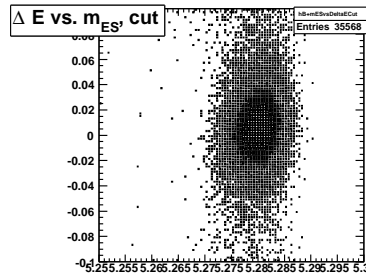
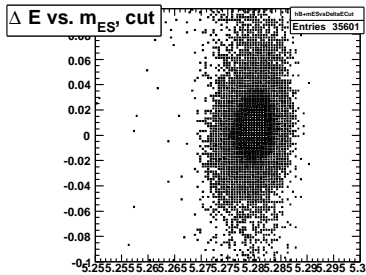
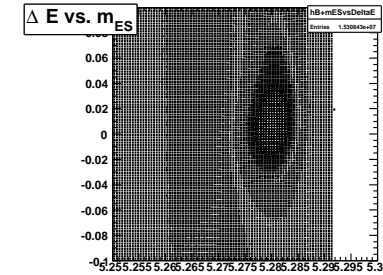
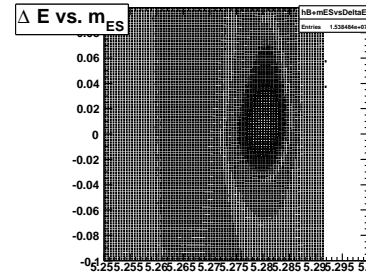
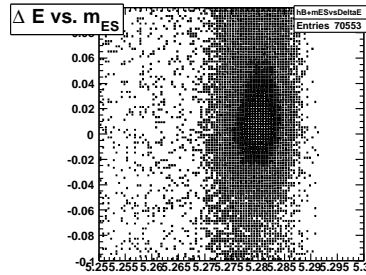
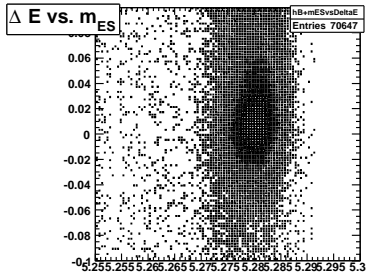
Background MC

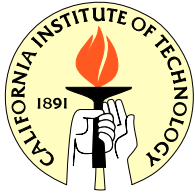
w/bwd EMC

no bwd EMC

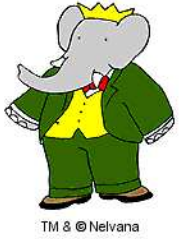
w/bwd EMC

no bwd EMC





# Photons



Signal MC

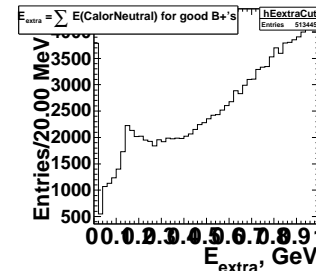
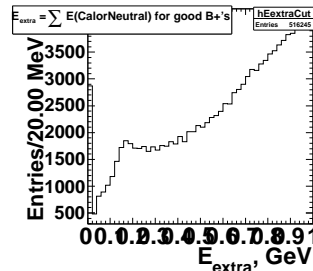
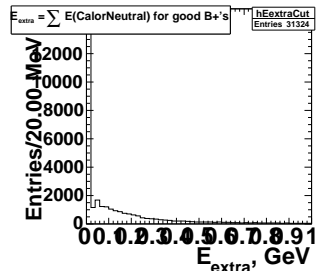
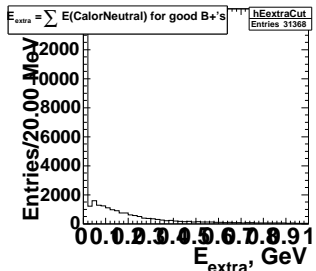
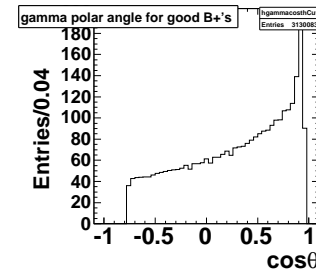
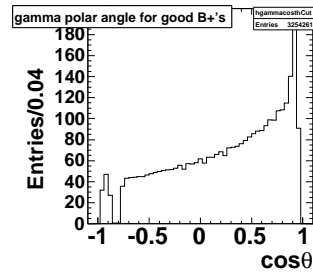
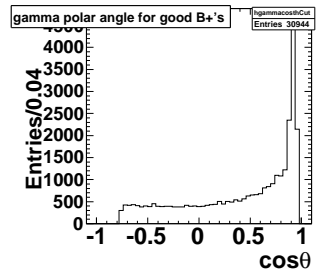
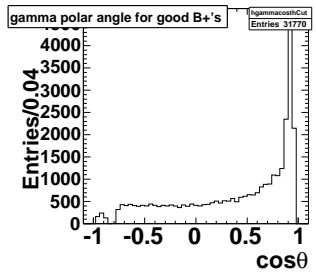
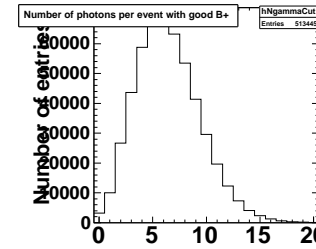
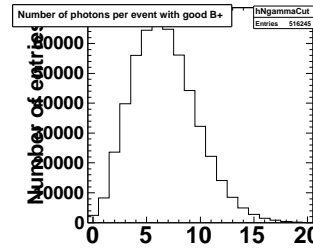
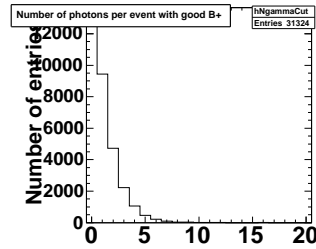
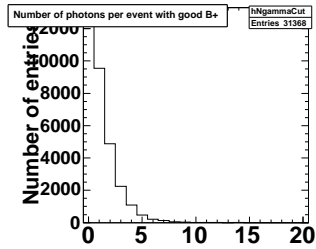
Background MC

w/bwd EMC

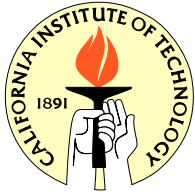
no bwd EMC

w/bwd EMC

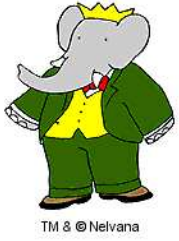
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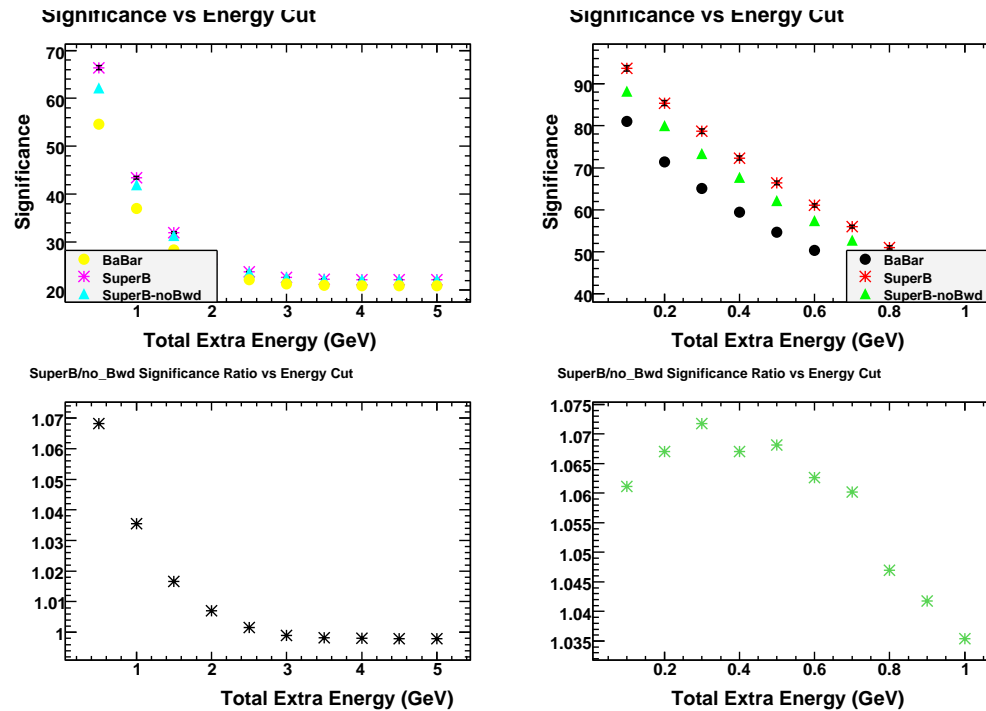
- Top row: Number of photons tends to be larger for bkg, as it should be
- Middle row: Photon polar angle distribution shows presence/absence of EMC
- Bottom row:  $E_{extra}$  distribution



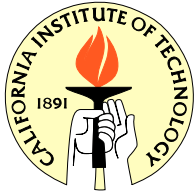
# SuperB with/out bwd EMC



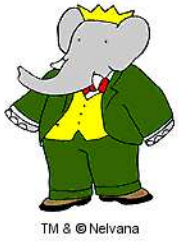
Now let's plot  $S/\sqrt{S+B}$  as a function of cut on  $E_{extra}$ :



SuperB seems to work about 7% better (in terms of  $S/\sqrt{S+B}$ ) with the backward EMC than without (for the cleanest tag  $B^- \rightarrow \overline{D^0}\pi, \overline{D^0} \rightarrow K^+\pi^-$ )



# Plans



- Include all the background decays of recoil  $B$ 
  - ☞ Done for  $B^+$ , to be done for  $B^0$  as well
- Include other hadronic decays of tag  $B$
- Include other (non 1-prong) signal decays of recoil  $B$
- Include semileptonic decays of tag  $B$