Inclusive b production at LHC with CMS

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June 8, 2006 CERN, 2nd HERA-LHC workshop

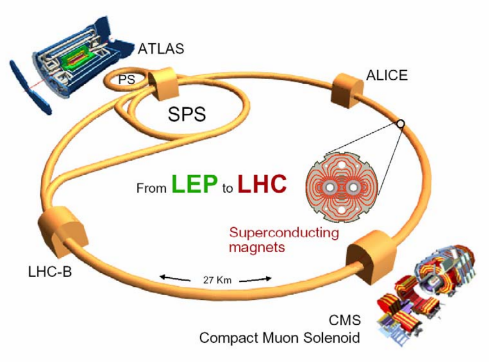


Large Hadron Collider (LHC)



- Design luminosity L = 10³⁴cm⁻¹s⁻¹
 ~ 100 fb⁻¹/ year
 Pile up ~ 20 collisions/crossing
 40 MHz pp bunch-crossing rate
- Start-up luminosity L ≈ 10³³cm⁻¹s⁻¹
 ⇒ ~ 10 fb⁻¹/ year
- expected completion : mid 2007
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The Large Hadron Collider (LHC)



6	Beams	Energy	Luminosity
LEP	e+ e-	200 GeV	10 ³² cm ⁻² s ⁻¹
LHC	рр	14 TeV	10 ³⁴ cm ⁻² s ⁻¹
	Pb Pb	1312 TeV	10 ²⁷ cm ⁻² s ⁻¹



The CMS detector

The Compact Muon Solenoid (CMS)

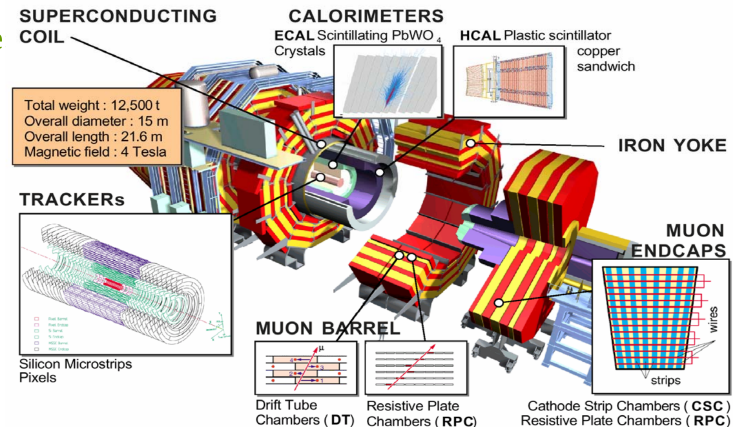
Onion structure

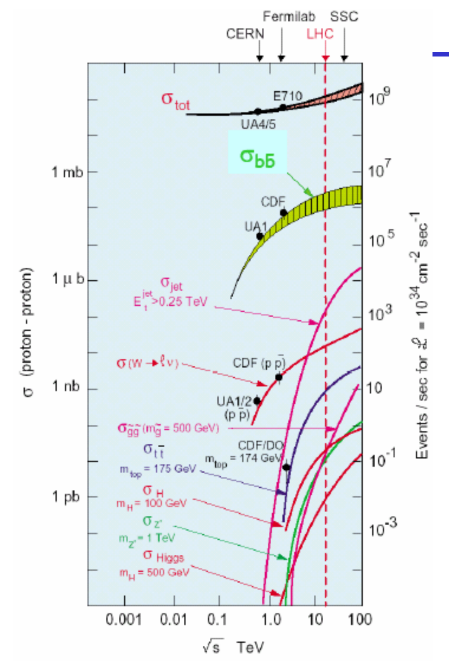
- •Tracker
- •Calorimeters
- •Muon system

Precise e, μ , γ , jets, E_T

Efficient

b tagging, τ detection





B production

- **b** production at hadron colliders
 - Huge cross section
 - Challenge for perturbative QCD
 - New physics searches: b jets as a signal feature



Analysis

- B production total cross section
- Differential cross sections $d\sigma/dp_t$, $d\sigma/d\eta$
 - Selection (b-tag)
 - semileptonic b-decays into muons
 - Background (b purity)
 - Trigger efficiency
 - Luminosity

Event Selection

B tagged jet + muon

- Trigger
 - Level 1: single muon, $P_t > 14 \text{ GeV/c}$
 - High Level (HLT) trigger, cross-channel
 - Muon, $P_t > 19 \text{ GeV/c}$, $|\eta| < 2.4$
 - B tagged Jet, $E_t > 50 \text{ GeV}$
- B tag
 - Inclusive secondary vertex reconstruction in jets (C. Weiser, CMS Note 2006/014, 2006)

B phase space

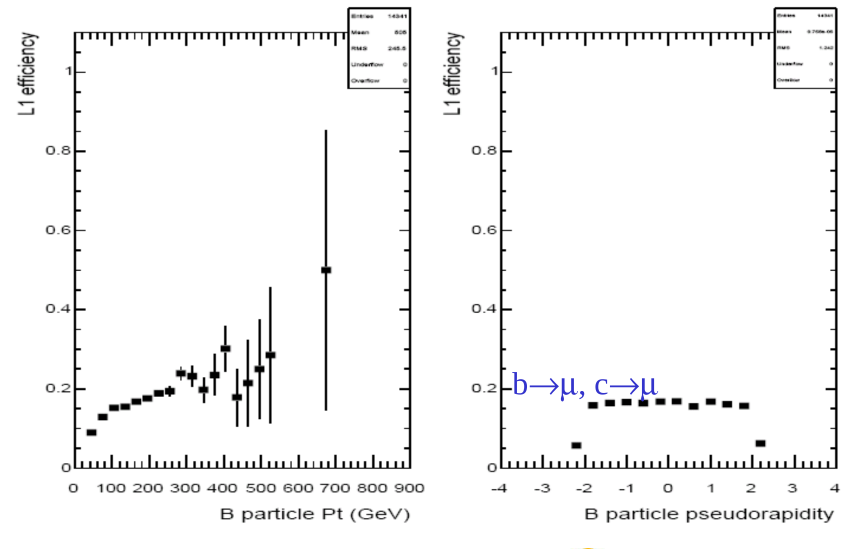
- B hadron
 - $-P_t > 50 \text{ GeV/c}$
 - $|\eta| < 2.4$

Event selection

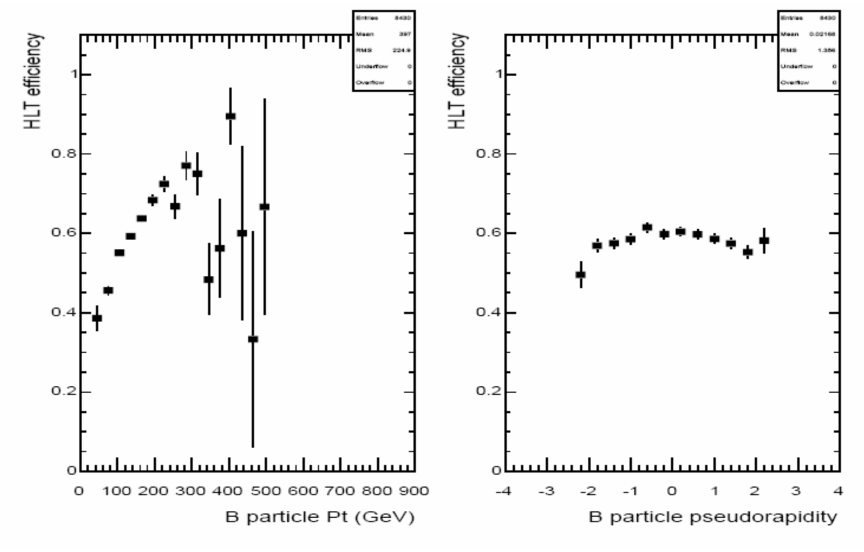
~4 M QCD events processed

\hat{p}_{T} ,	σ^{QCD} ,	$N_{\text{generated}}^{\text{QCD}}$,	bb purity,	$c\overline{c}$ fraction,	uds fraction,	N ^{bb} _{expected} ,
GeV/c	$\mu \mathrm{b}$	events	%	%	%	events
50 - 80	20.9	198993	66	32	2	1.4 M
80 - 120	3.0	294986	66	32	2	6.1 M
120 - 170	0.5	291982	72	26	2	5.1 M
170 - 230	0.1	355978	71	26	3	2.4 M
230 - 300	2.4×10^{-2}	389978	73	24	3	0.9 M
300 - 380	6.4×10^{-3}	283983	70	25	5	0.3 M
380 - 470	1.9×10^{-3}	191989	68	27	5	88 k
470 — 600	6.9×10^{-4}	190987	64	29	7	34 k
600 - 800	2.0×10^{-4}	94996	60	31	9	10 k
800 - 1000	$3.6 imes 10^{-5}$	89999	60	30	10	2.0 k
1000 - 1400	1.1×10^{-5}	89998	55	31	14	0.5 k

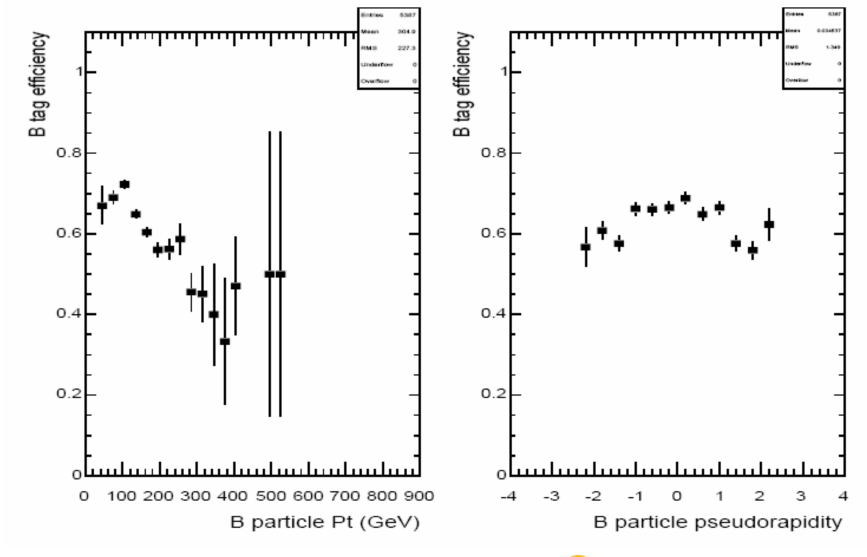
Level 1 trigger efficiency



High Level (HLT) trigger efficiency

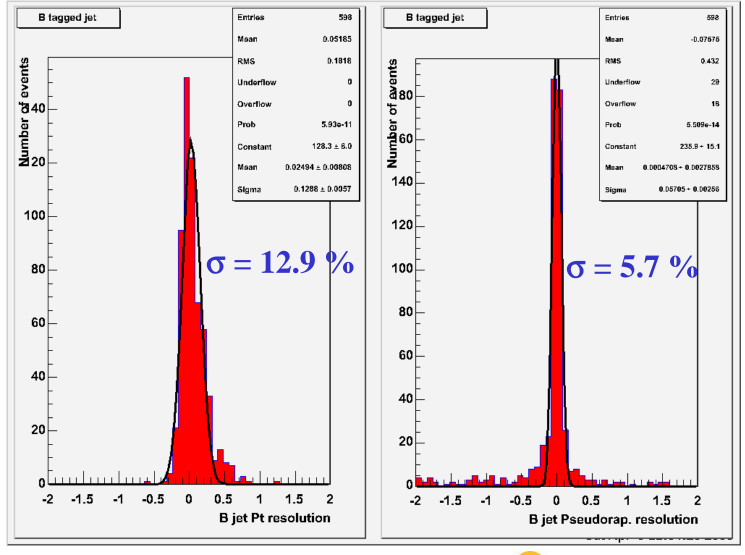


B tagging efficiency



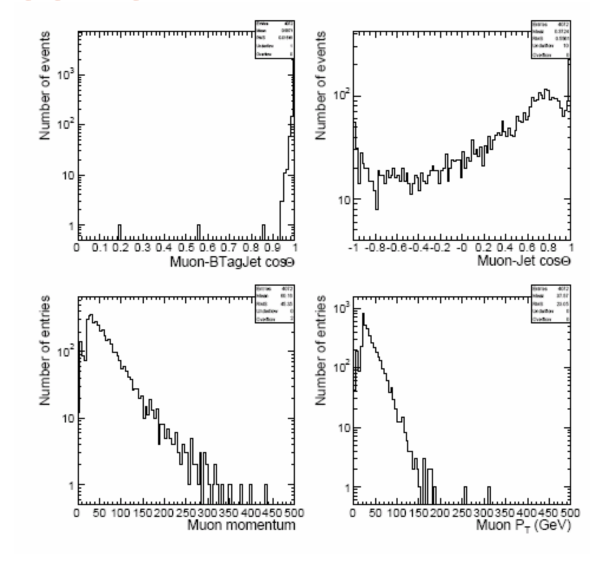
B jet resolution

$P_t > 170 \text{ GeV/c}$

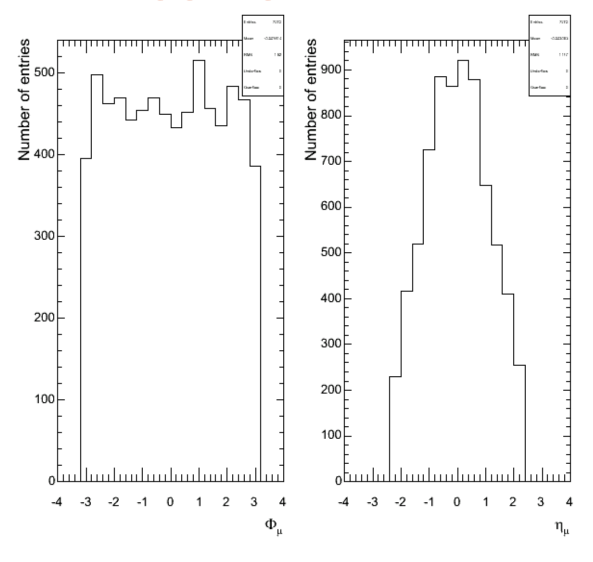


B tagging with muon

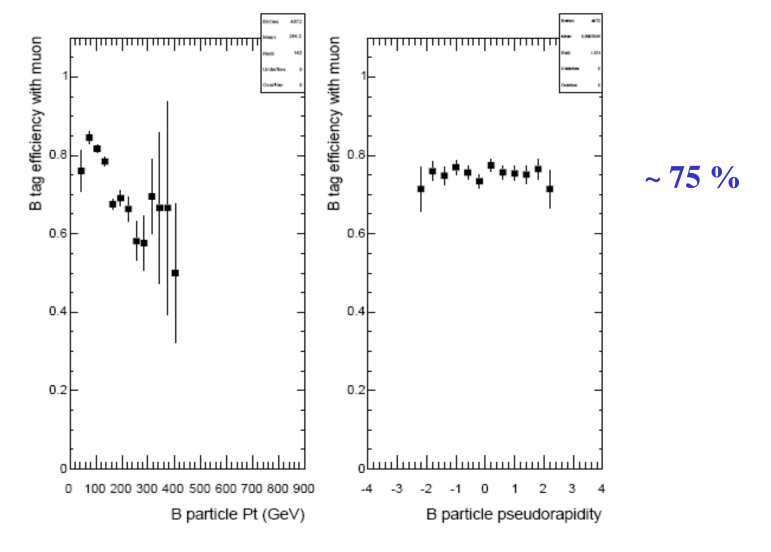
Muon is inside jets



B tagging with muon



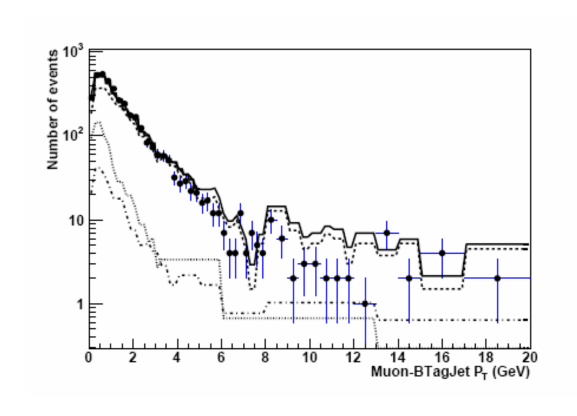
B jet-muon association efficiency



Fit results

QCD events MC: $120 < P_t < 170 \text{ GeV/c}$

Muon P_t w.r.t. the closest B jet



Nb =2503 (66% Nc = 965 (26% Nudsg = 299 (8% ------3767 events

udsg Fit:

Nb =
$$2750 \pm 346$$

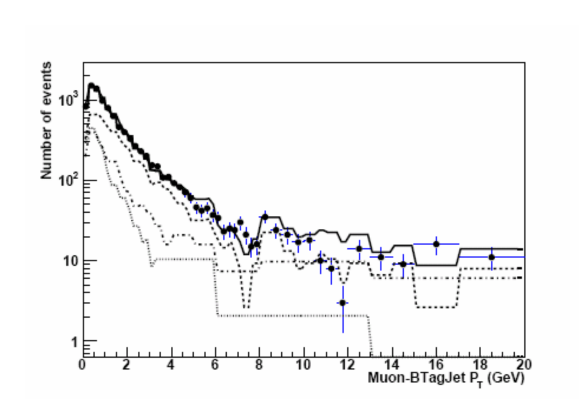
Nc = 702 ± 513
Nudsg = 329 ± 235

3781 events

Fit results

QCD events MC: $230 < P_t < 300 \text{ GeV/c}$

Muon P_t w.r.t. the closest B jet



Fit:

Nb =
$$5222 \pm 501$$

Nc = 2050 ± 728
Nudsg = 1778 ± 341

9050 events



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Systematics (≥10 fb⁻¹)

Source	uncertainty, %		
jet energy scale	12		
event selection	6		
B tagging	5		
luminosity	5		
trigger	3		
muon Br	2.6		
misalignment	2		
muon efficiency	1		
$t\overline{t}$ background	0.7		
fragmentation	9		
total	18		

Conclusions

• ~16 M b events to be selected at 10 fb⁻¹ by CMS (one year of low lumi LHC)

Up to 1.5 TeV P_t reach is expected

New test of QCD is coming