

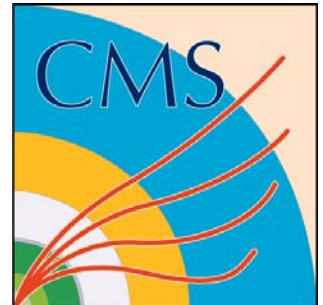
Prospects of measuring

$$B_s \rightarrow \mu^+ \mu^- \text{ with CMS}$$



Frank-Peter Schilling
(CERN/PH)

For the CMS Collaboration



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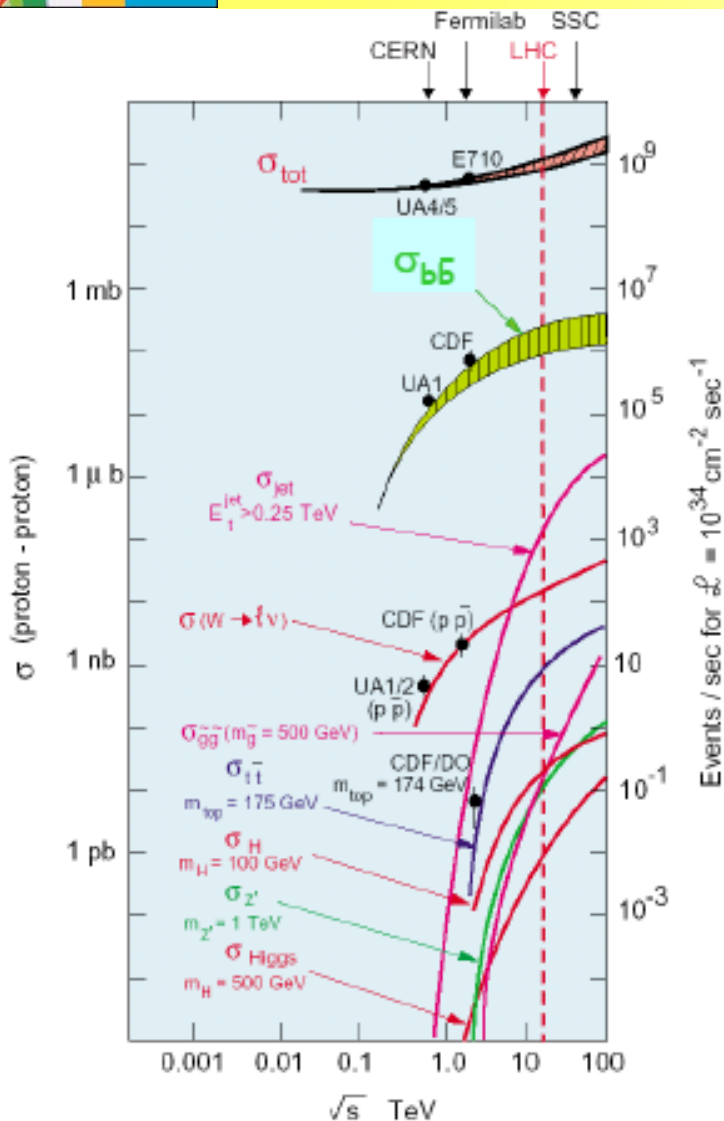


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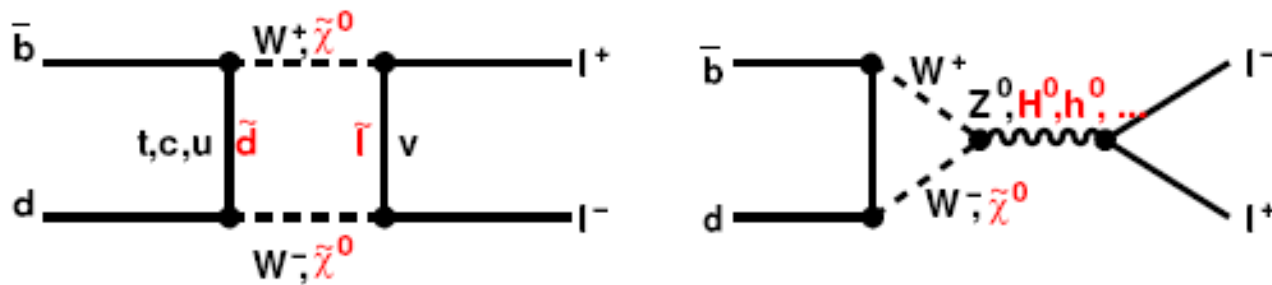
B physics at CMS



- B production at the LHC:
 - Peak Luminosity: $2 \times 10^{33} \dots 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$
 - b cross section: $\sigma(b\bar{b}) \sim 500 \mu\text{b}$
 - $O(10^5 \dots 10^6)$ b pairs/sec
 - But: High level trigger output $< 100 \text{ Hz}$!
 - Trigger highly challenging!
- B-Physics program:
 - Rare decays
 - CP Violation
 - B^0_s mixing
- This talk: focus on rare decay $B^0_s \rightarrow \mu^+ \mu^-$

$B_s \rightarrow \mu^+ \mu^-$: The Physics Case

- B_s^0 highly suppressed in SM: $B = (3.42 \pm 0.54) \cdot 10^{-9}$ *
 - Forbidden at tree level, Effective FCNC
 - Internal quark annihilation, Helicity suppression
 - In SM, only through higher order loop diagrams
- \Rightarrow highly sensitive probe for new physics!



- Sensitivity to BSM parameters
 - $\tan\beta$ in MSSM and various other models

*) A.J. Buras, PLB566,115



Standard Model Expectation for $B^0_s \rightarrow \mu^+ \mu^-$ and $B^0_d \rightarrow \mu^+ \mu^-$



- In SM, $B^0_d \rightarrow \mu^+ \mu^-$ suppressed wrt $B^0_s \rightarrow \mu^+ \mu^-$
 - Suppression $(|V_{td}|/|V_{ts}|)^2$
 - No B_s at B factories
- Helicity suppression favours $B_{s(d)} \rightarrow \tau^+ \tau^-$
 - Very challenging mode
- All decay channels beyond current reach of presently running experiments:

Mode	$B_s^0 \rightarrow \mu^+ \mu^-$	$B_d^0 \rightarrow \mu^+ \mu^-$	$B_d^0 \rightarrow e^+ e^-$	$B_d^0 \rightarrow e^\pm \mu^\mp$	Reference
SM Expect.	3.5×10^{-9}	1.0×10^{-10}	2.4×10^{-15}	~ 0	PRD68, 111101
CLEO	-	6.1	8.3	15	PRD62, 091102
BELLE	-	1.6	1.9	1.7	PRD68, 111101
CDF	5.8	1.5	-	-	PRL93, 032001
D0	4.1	-	-	-	PRL94, 071802
BABAR	-	0.61	0.83	1.8	PRL94, 221803

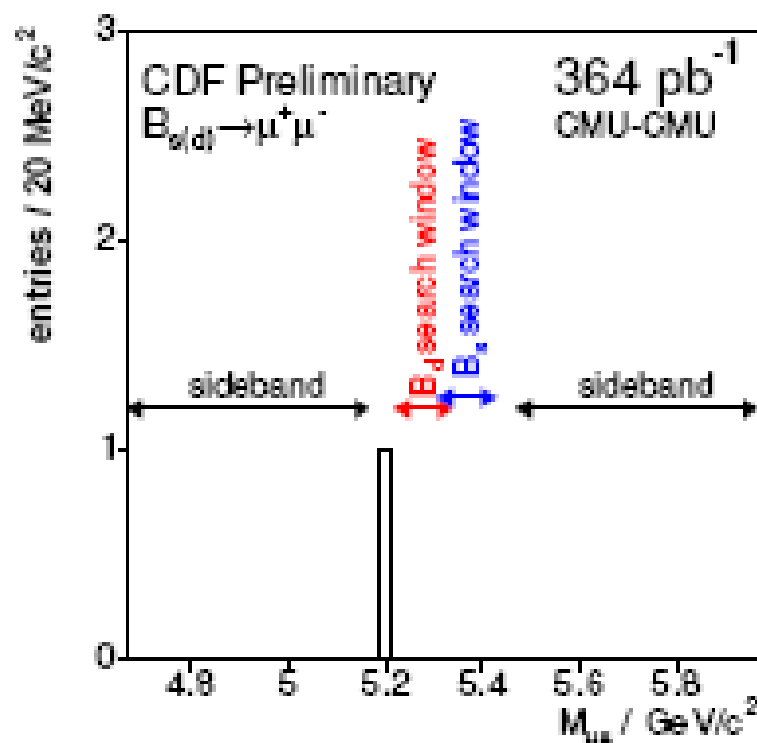
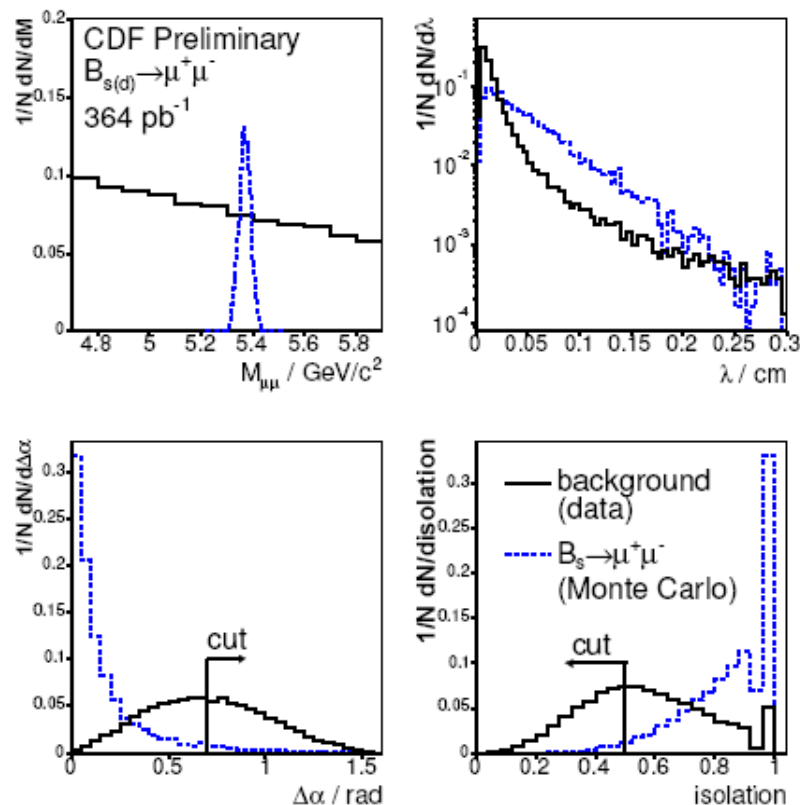
(All experimental results in units of 10^{-7})



CDF Result (best limit so far)

CDF Collaboration, PRL93(2004)032001

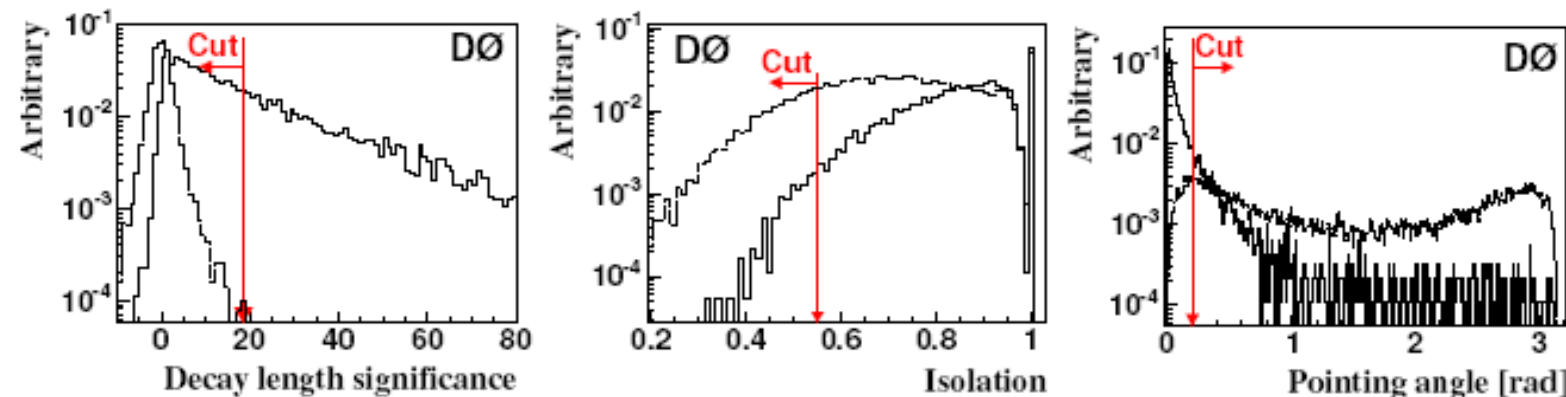
NEW Update: CDF-Note 7670 ($L=364\text{pb}^{-1}$)



- Mass resolution $\sigma=25$ MeV
- closest candidate, $M=5.190$ GeV

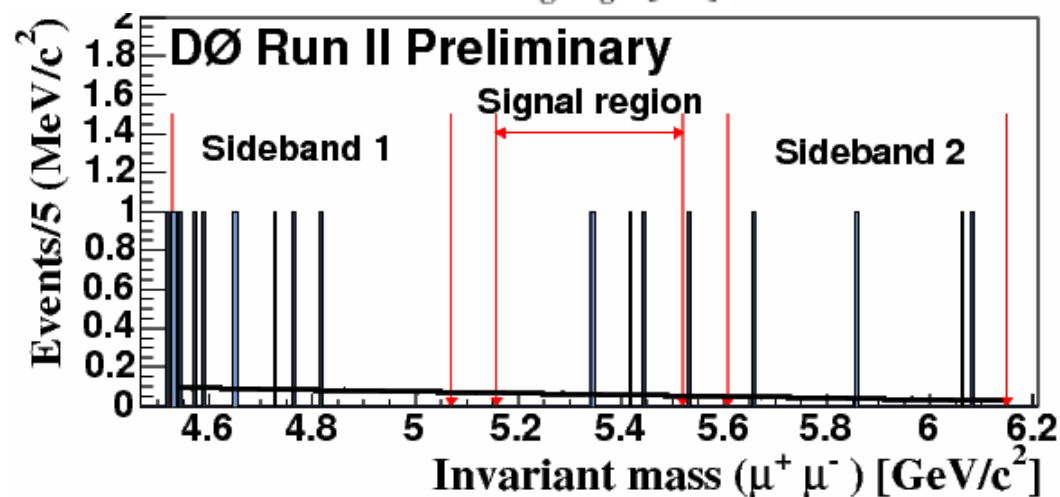
$$B(B_s^0 \rightarrow \mu^+ \mu^-) < 1.5 \times 10^{-7}$$
$$B(B_d^0 \rightarrow \mu^+ \mu^-) < 3.8 \times 10^{-8}$$

- D0 Collaboration, [PRL94\(2005\)071802](#), $L=240 \text{ pb}^{-1}$
- **NEW:** Update Moriond 2005, [D0Note-4733-Conf](#), $L=300 \text{ pb}^{-1}$



- **Mass resolution $\sigma=90 \text{ MeV}$**
- **4 Candidate events**
- **4.3 ± 1.2 background**

$$B(B_s^0 \rightarrow \mu^+ \mu^-) < 3.0 \cdot 10^{-7}$$





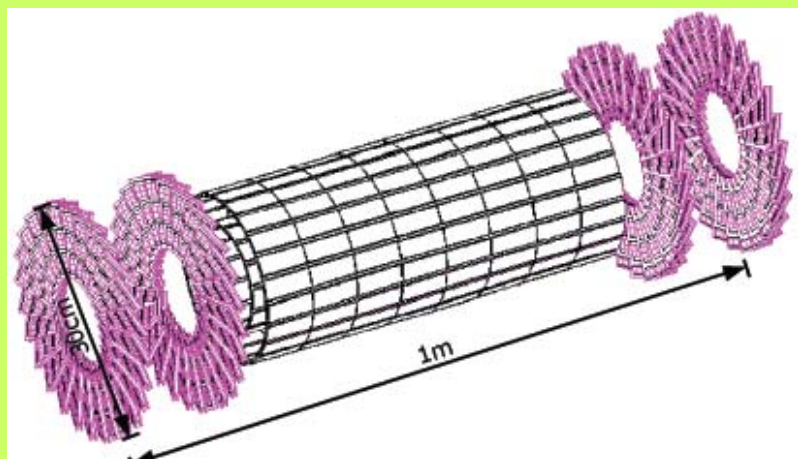
BSM Expectations



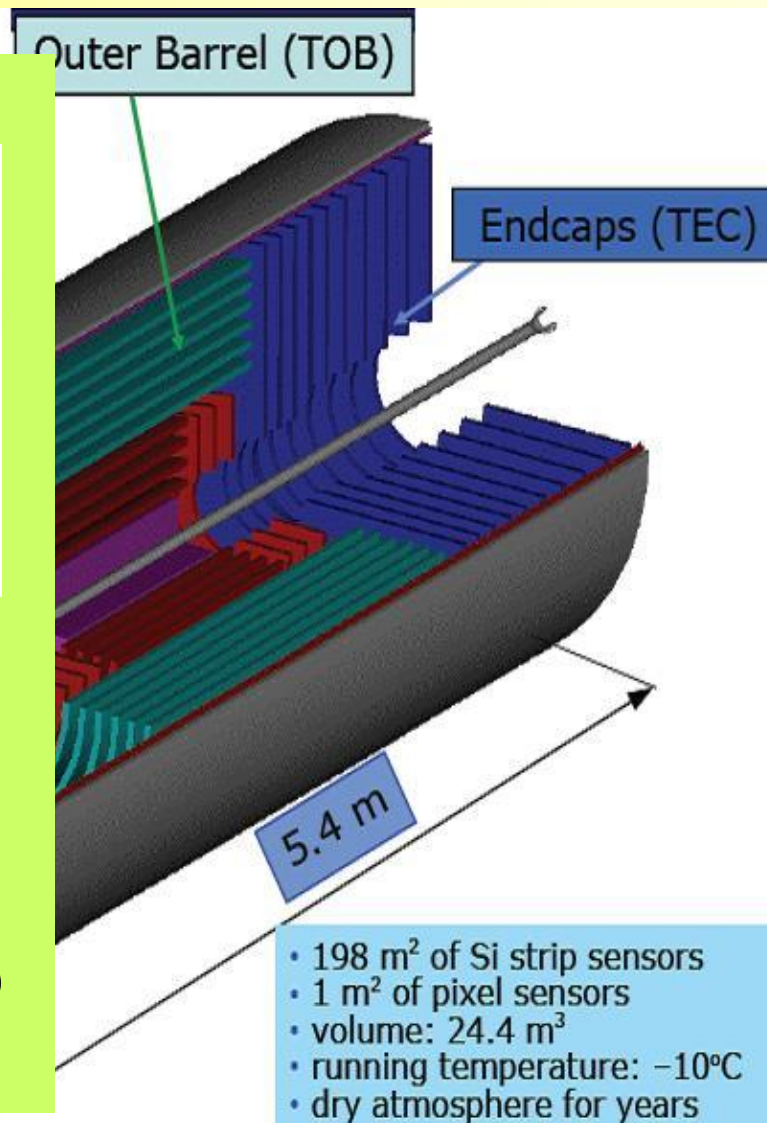
- Significant ($\sim 10^4$) enhancement possible in SM extensions
 - Potentially interesting even for first LHC data
- In Minimal Supersymmetric Extension of SM
 - $B(B_s \rightarrow \mu^+ \mu^-) \sim (\tan \beta)^6$
 - With minimal flavour violation (CKM only): observation of $B_s \rightarrow \mu^- \mu^+$ yields upper bound on heaviest mass in MSSM Higgs sector
- MSSM with modified minimal flavour violation at large $\tan \beta$:
 - Increase B by $\sim 10^4$ also for $B_d \rightarrow \mu^+ \mu^-$
- M-Sugra at large $\tan \beta$: $B \sim O(10^{-7})$ in regions of parameter space consistent with $g-2$ and CDM
- R-Parity violating SUSY (tree-level sneutrino)
- Possible constraints on
 - $\tan \beta$, Heaviest mass of (extended) Higgs sector

Introduction to the CMS Tracker

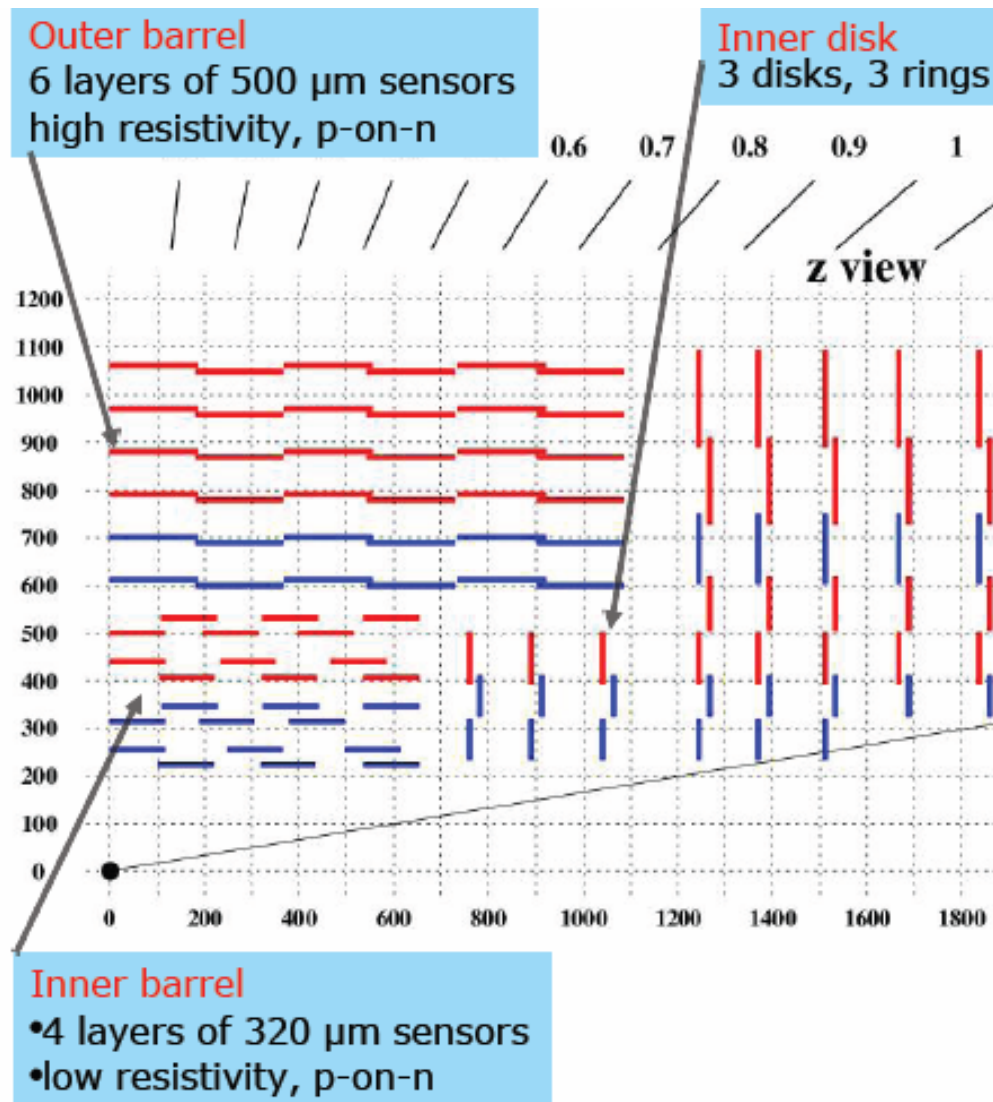
The Pixel detector



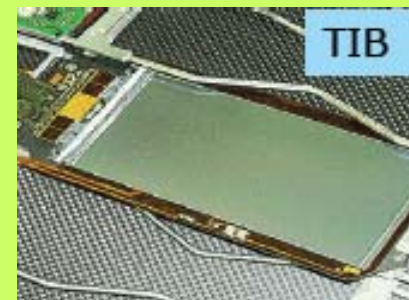
- Active area $\sim 1\text{m}^2$
- 3 barrel layers $r \sim 4, 7, 10\text{cm}$
- 2 endcap disks: $r = 6 \dots 15\text{cm}$
- $40 \cdot 10^6$ channels
- Px size: $100\text{ }\mu\text{m}$ ($r\phi$) $\times 150\text{ }\mu\text{m}$ (z)
- Hit Resolution $10\text{ }\mu$ in $r\phi$



The silicon strip tracker



Strip sensors



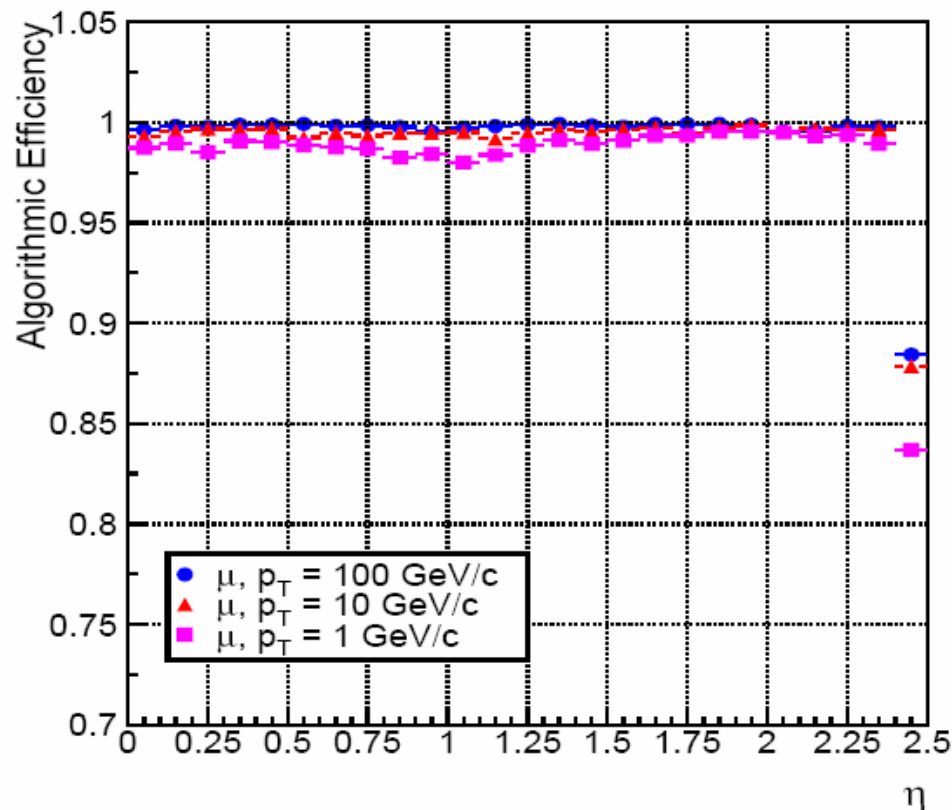
- 10cm length
- 80..200 μm pitch
- 512 or 768 strips



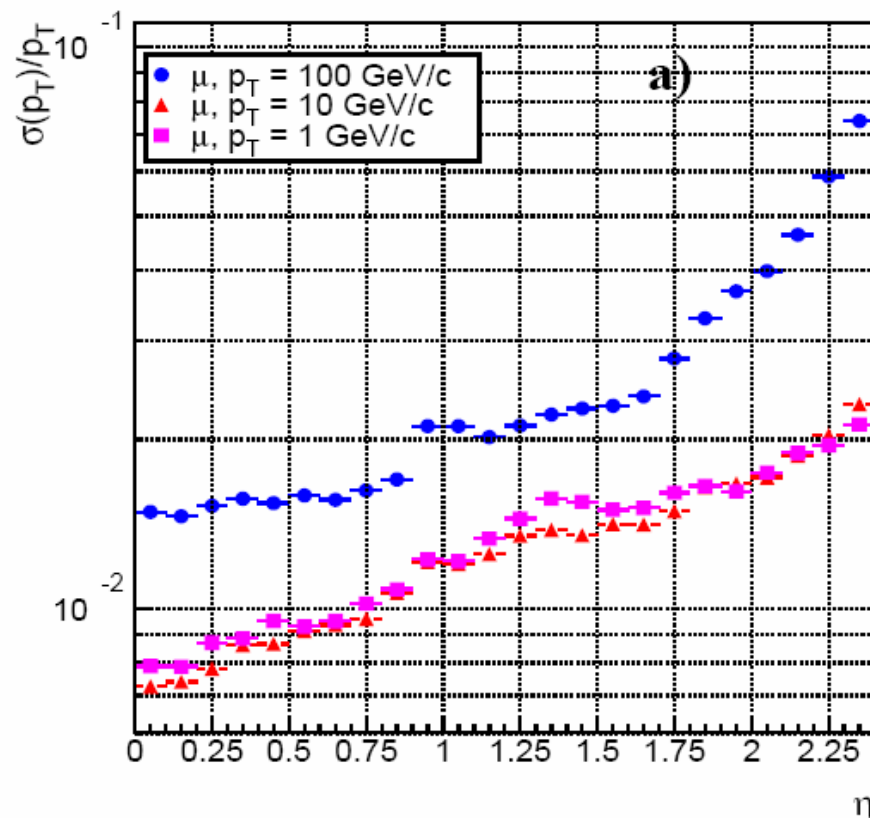
Tracker Performance

Using muons with 1, 10, 100 GeV:

- Efficiency



- Pt resolution



- Efficiency $>98\%$ for $\eta < 2.4$

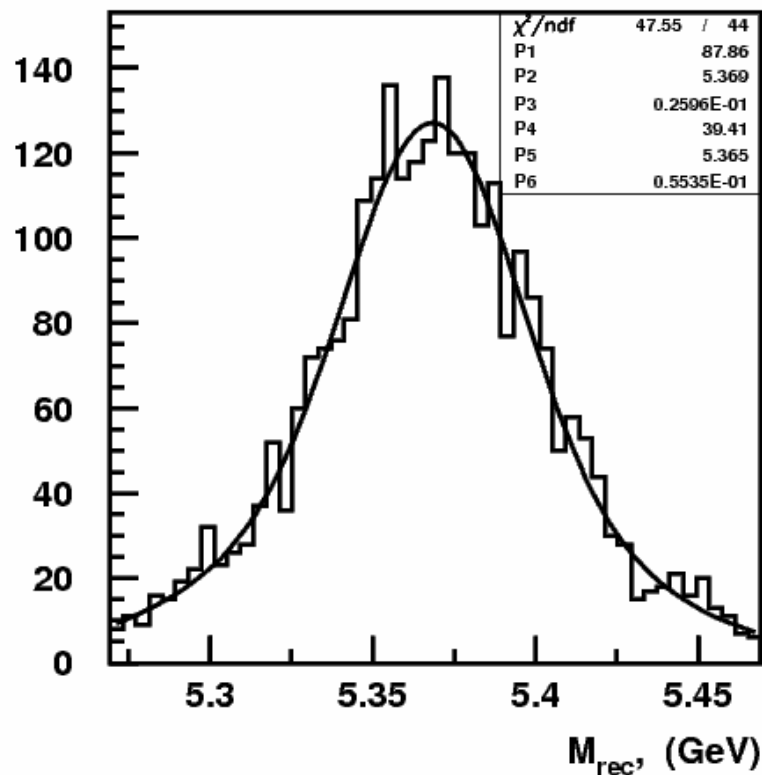
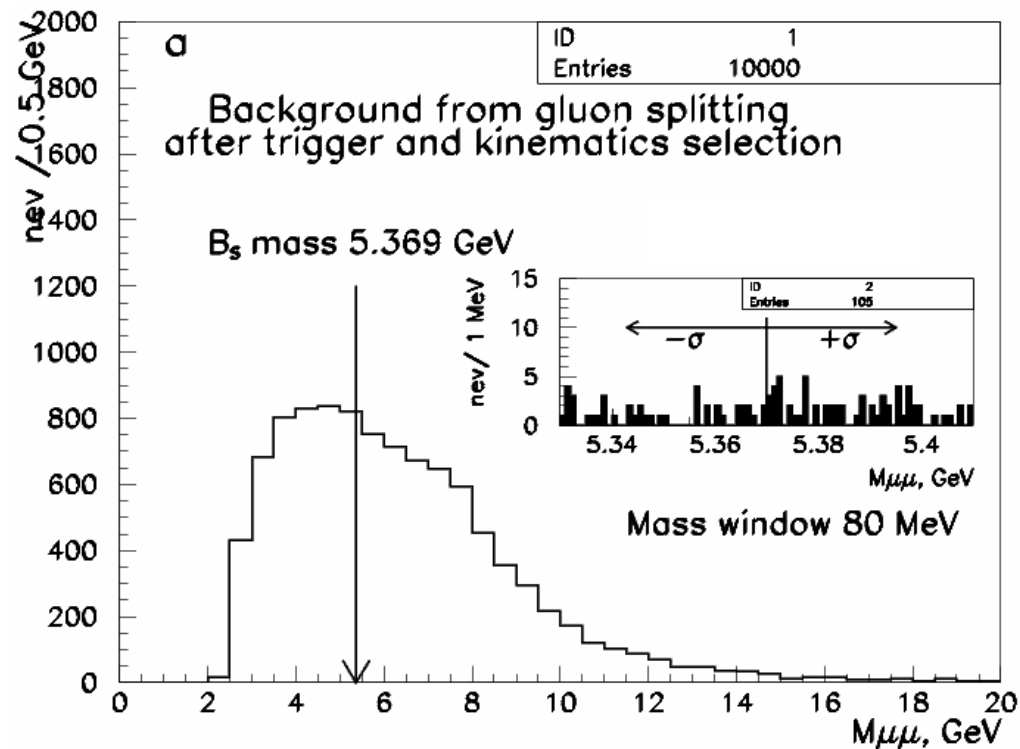
- Pt resolution 2...3% for $\eta < 1.75$



$B_s \rightarrow \mu^+ \mu^-$: Offline analysis

- Full simulation and reconstruction of signal and dominant background (gluon splitting)
- Kinematic selection:
 - $P_t^\mu > 4.3 \text{ GeV}$ $|\eta^\mu| < 2.4$
 - $0.4 < \Delta R_{\mu\mu} < 1.2$ $P_t^{\mu\mu} > 12 \text{ GeV}$
- Estimated event numbers for 10fb^{-1} (1 year @ $L=10^{33} \text{ cm}^{-2}\text{s}^{-1}$) (without HLT inefficiency)
 - Signal: $N_{\text{signal}}=66$
 - Dominant background from $g \rightarrow b\bar{b}$ splitting: $N_{\text{bkgd}} \sim 3 \cdot 10^7$
- Most important ingredients for analysis:
 - Good invariant mass resolution
 - Muon Isolation in tracker and calorimeter
 - Precise secondary vertex reconstruction

Dimuon mass window

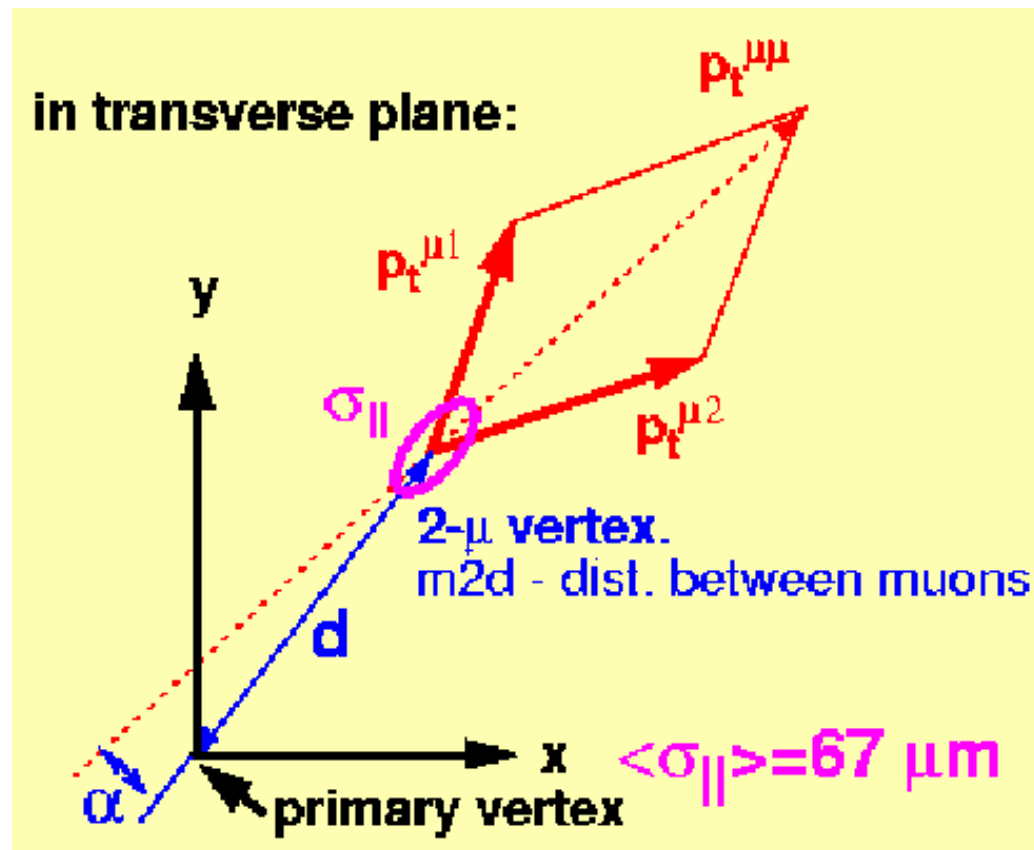


- 80 MeV mass window around $M(B_s)=5.369$ GeV
- Background rejection $\sim 1.1\%$

Secondary Vertex Selection

Cuts on variables provided by SVX reconstruction algorithm

- $m2d < 50\mu\text{m}$
(min transv. dist. between 2μ)
- $m2d/\sigma(m2d) < 2$
- $d > 820\mu\text{m}$
(transv. vertex dist.)
- $\sigma_{||} < 80\mu\text{m}$
(svx err in transv. plane)
- $\cos(\alpha) > 0.9997$
(2d pointing angle)



Background rejection $< 2.3 \cdot 10^{-4}$ / Signal efficiency $\sim 30\%$

Isolation in tracker and calorimeter

- Tracker isolation

No charged track

$P_t > 0.9 \text{ GeV}$

$\ln \Delta R = 0.5 * \Delta R_{\mu\mu} + 0.4$

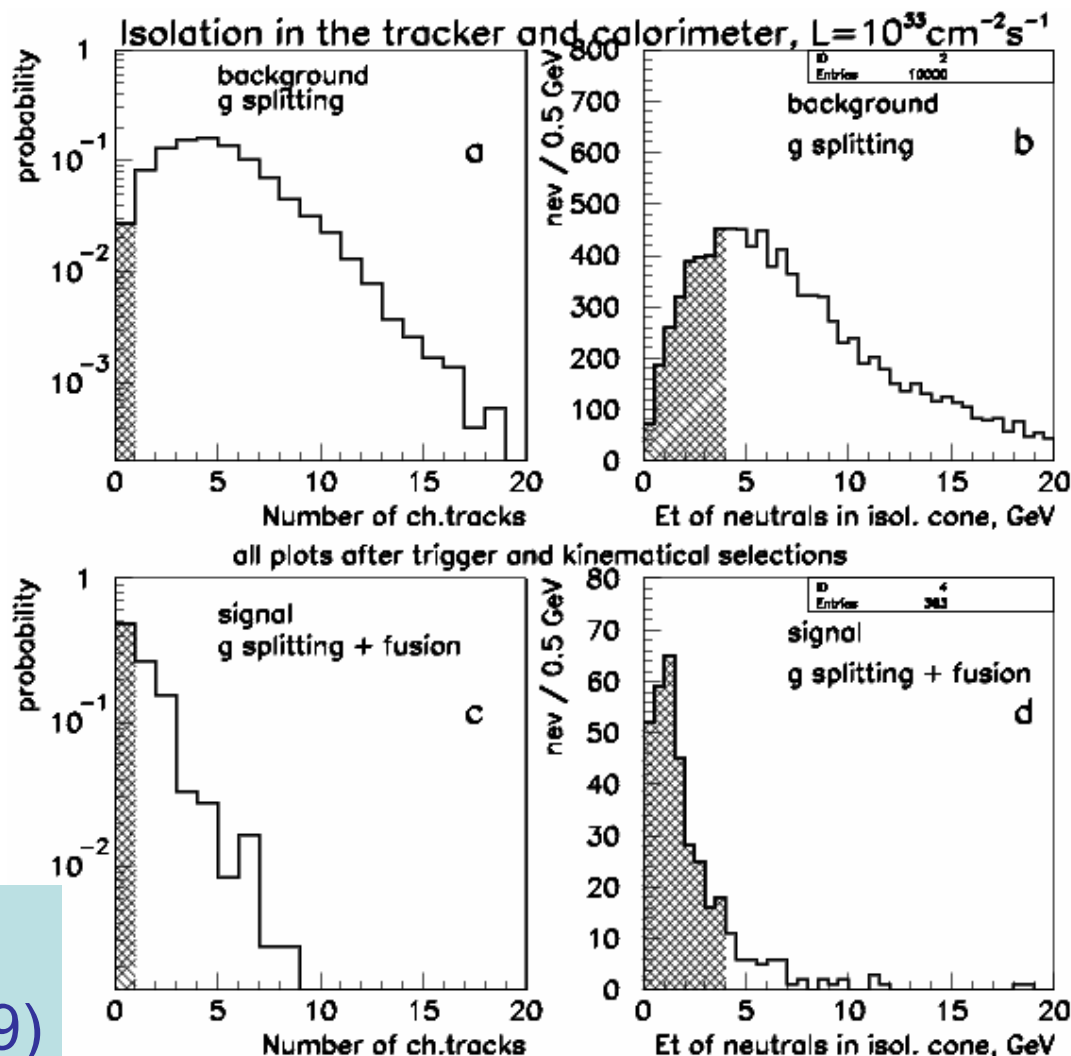
- Calorimeter Isolation

(EM+HAD, same ΔR):

$E_t < 4 \text{ GeV}$ (low lumi)

$E_t < 6 \text{ GeV}$ (high lumi)

- $\varepsilon(\text{signal}) \sim 0.45$ (0.3)
- Bkg. rej. ~ 0.013 (0.009)





Rate estimates

Efficiencies and event numbers for 10 (100) fb⁻¹:

	Signal	Background
number of events after trigger and kinematics selections	66	2.9×10^7
tracker isolation. Low luminosity	0.49	3.0×10^{-2}
tracker isolation. High luminosity	0.34	2.0×10^{-2}
tracker+calo isolation. Low luminosity	0.46	1.3×10^{-2}
tracker+calo isolation. High luminosity	0.31	0.87×10^{-2}
2 - μ rec. + sec.vertex selections. Low luminosity	0.32	$\leq 2.3 \times 10^{-4}$
2 - μ rec. + sec.vertex selections. High luminosity	0.18	$\leq 2.3 \times 10^{-4}$
mass window 80 MeV	0.72	1.1×10^{-2}
number of events after cuts. Low luminosity	7.0	≤ 1.0 at 90% C.L.
number of events after cuts. High luminosity	26.0	≤ 6.4 at 90% C.L.

- 4 σ observation after 3 years at 10fb⁻¹possible!
- BUT: CMS L1+high level trigger must select the events ...



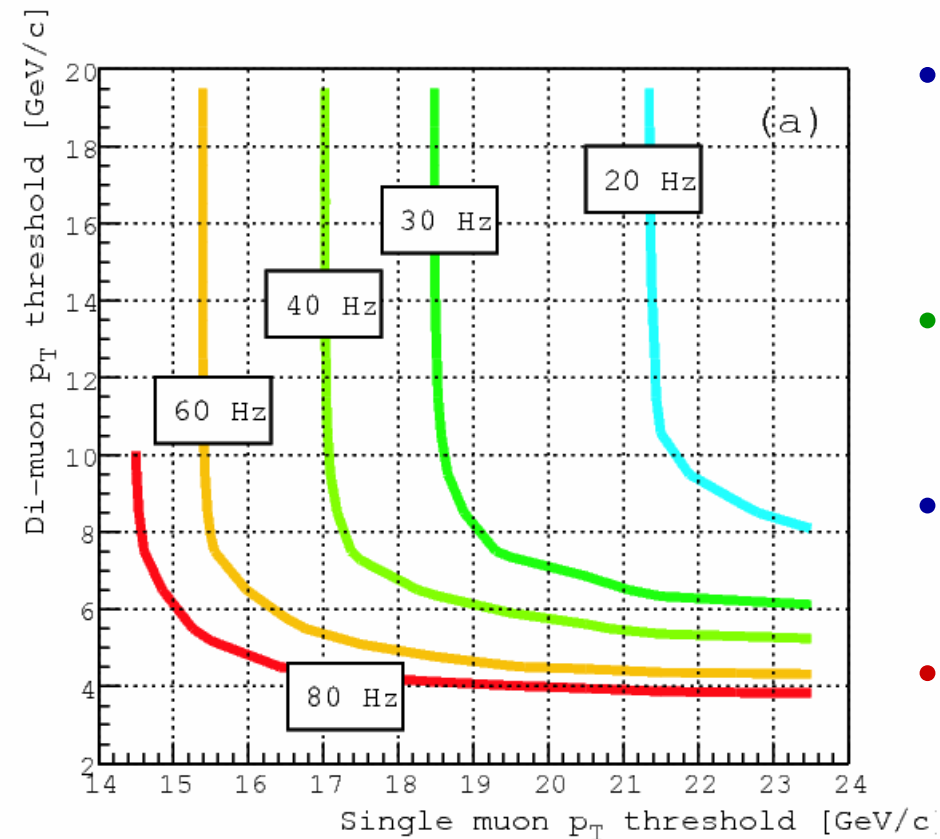
Muons in the CMS L1 Trigger

- Low Luminosity L1 trigger table

Trigger	Threshold (GeV or GeV/c)	Rate (kHz)	Cumulative Rate (kHz)
Inclusive isolated electron/photon	29	3.3	3.3
Di-electrons/di-photons	17	1.3	4.3
Inclusive isolated muon	14	2.7	7.0
Di-muons	3	0.9	7.9
Single tau-jet trigger	86	2.2	10.1
Two tau-jets	59	1.0	10.9
1-jet, 3-jets, 4-jets	177, 86, 70	3.0	12.5
Jet * E_{T}^{miss}	88 * 46	2.3	14.3

- B physics triggered at L1 by single/dimuon trigger
- Low thresholds mandatory for B physics
 - ⇒ For $B_s \rightarrow \mu^+ \mu^-$ can use dimuon trigger!
- Electron channel disfavoured due to higher threshold

Muons in the High Level Trigger



- 30Hz out of total 100 Hz HLT output rate allocated to single/dimuon trigger
- **Thresholds:**
1(2) muons: $P_T > 19(7)$ GeV
- b/c contribution in 1μ only
~25%: ~5Hz
- **Insufficient for rare decays $< 10^{-4}$**

For rare B decays efficient online event reconstruction and selection mandatory!



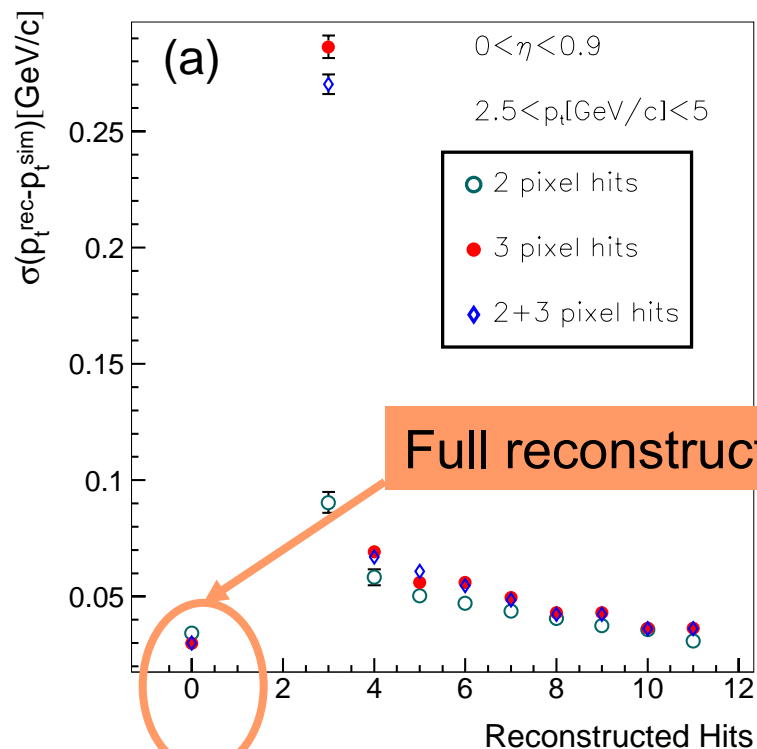
Tracking at the High Level Trigger



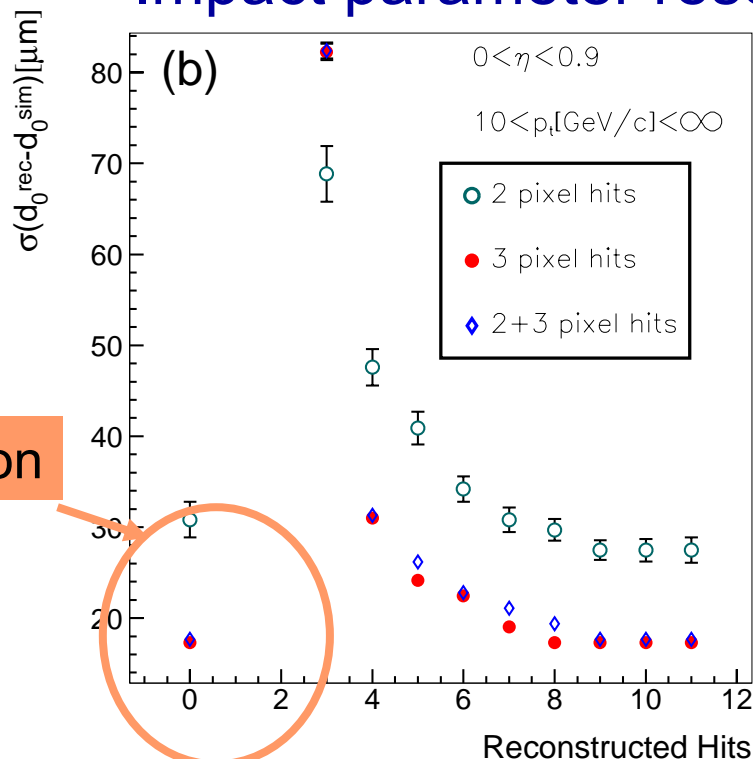
- Limited amount of CPU time available for trigger decision, so need to reduce:
 - (a) Number of track seeds
 - (b) Number of operations per seed
- **Regional seed generation**
 - Limited to regions of interest (ROI) identified by L1 objects (e.g. cone around muon direction)
- **Partial / conditional tracking:** Stop reconstruction if
 - N hits are reconstructed
 - Pt resolution > given threshold
 - Pt value < given threshold

Partial Tracking Performance

• Pt Resolution



• Impact parameter resolution



- Reconstruction time \sim number of hits
- Good efficiency, ghost rate, resolution with ~ 5 hits already

Further Important ingredient at HLT already: Alignment ...

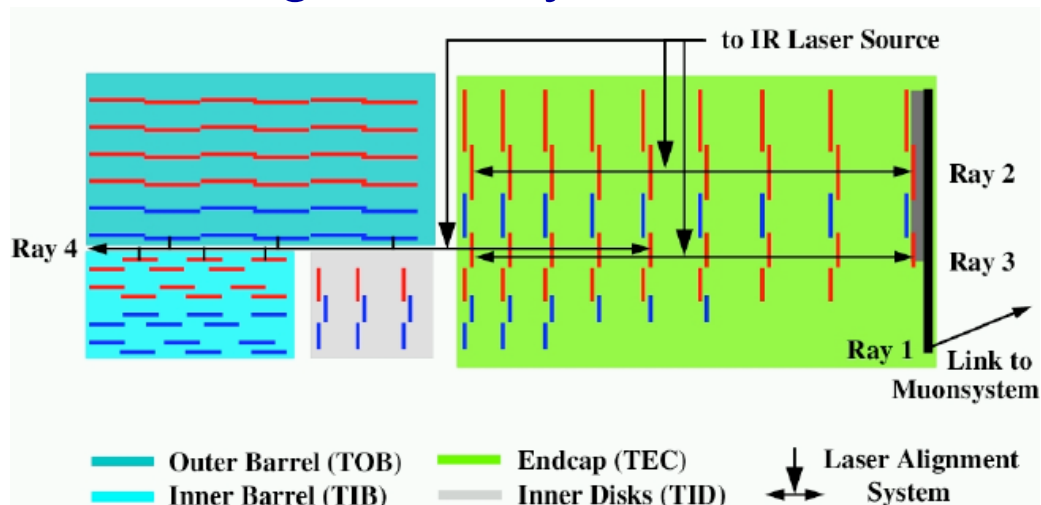
Requirement:

Misalignments of the silicon and strip trackers must not compromise intrinsic resolution of 10...20 μm

Three ingredients

1. Mounting precision
2. Laser alignment
3. Track based alignment

Laser Alignment system



- Layer vs layer
- Barrel vs endcap
- Link to muon system

Mounting Precisions:

Sensor vs Module: 10...30 μm

Module vs Layer: 50...500 μm



CMS Alignment Strategy



- CMS Startup (“day 0”): **Laser alignment plus placement constraints:** alignment to $\sim 100\mu$
 - efficient pattern recognition possible for $\Delta < 100\text{-}200\mu$
 - BUT: only true if precise pixel seeds available!
- **Laser alignment** to monitor movements of TIB, TOB, TEC composite structures to $\sim 10\mu$
- “Fast” track based alignment: monitor Pixel, TID (and other) composite structures
 - Important for HLT performance
- “Full” track based alignment:
 - alignment at sensor level to $\sim 10\mu$ for full tracker



Track based alignment

- Scale of the problem
 - ~20k Si sensors, i.e. $O(100k)$ parameters
 - Covariance matrix $O(100k * 100k)$
 - Impossible for standard approaches
- Several Algorithms presently being studied
 - Straightforward LSQ approach (no correlations between sensors)
 - Kalman filter: novel approach, treatment of correlations avoiding large matrix inversions (R. Fruehwirth)
 - “Simulated Annealing”
 - New version of Millepede (V. Blobel)
- Data samples
 - Start-up: Cosmics, Beam-halo μ
 - Physics: $W \rightarrow \mu \nu$, $Z \rightarrow \mu^+ \mu^-$

Results expected for
Physics TDR (end 2005)



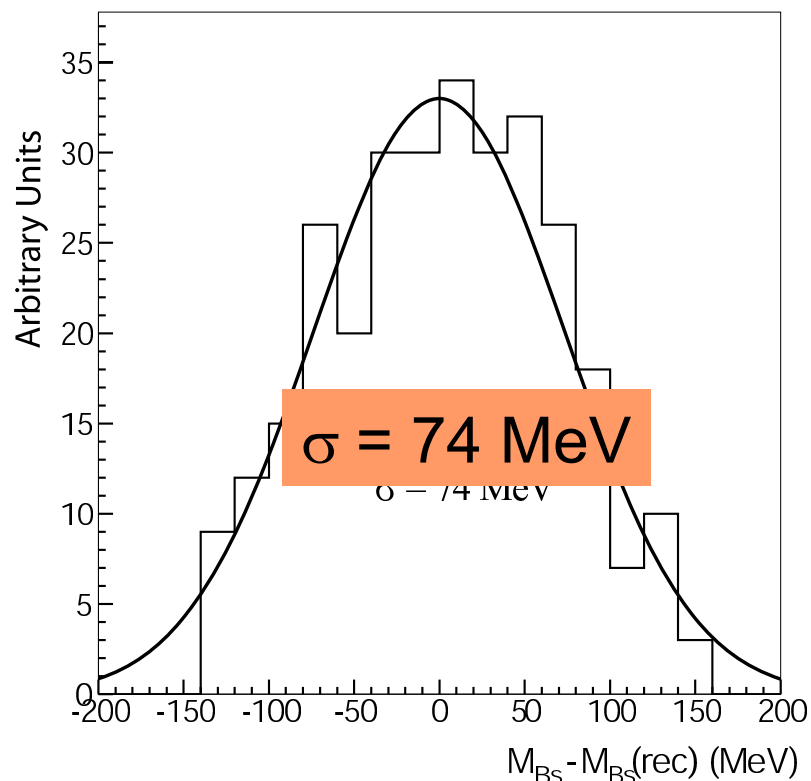
$B_s \rightarrow \mu^+ \mu^-$: trigger strategy

- L1 trigger selection
 - Double muon trigger, $P_t > 3 \text{ GeV}$ $|\eta| < 2.1$
- High level trigger (HLT) selection
 - **Regional tracking**: look for pixel seeds only in cones around the muons, $P_t > 4 \text{ GeV}$, $d_0 < 1 \text{ mm}$, compatible with primary vertex
 - **Conditional tracking**: reconstruct tracks from good seed
 - Stop reconstruction if $P_t < 4 @ 5\sigma$
 - Keep only tracks with $\sigma(P_t)/P_t < 2\%$, $N\text{-hit} \geq 6$
 - If exactly 2 opposite sign tracks found:
 - Calculate $M_{\mu\mu}$
 - Retain pairs with $|M_{\mu\mu} - M_{B_s}| < 150 \text{ MeV}$
 - Vertexing: $\chi^2 < 20$ and $d_0 > 150 \mu\text{m}$

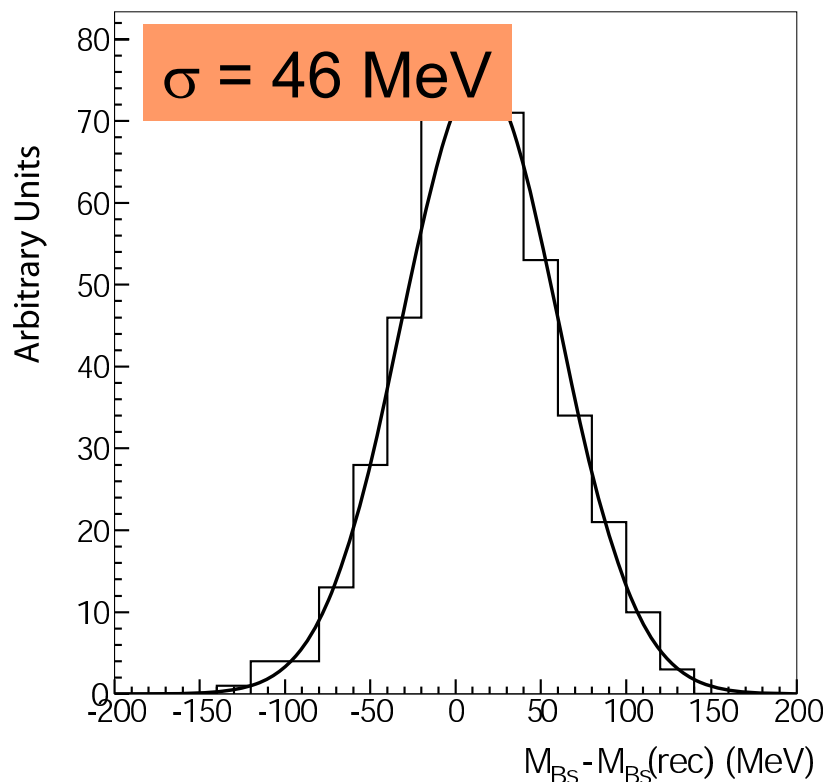
<u>L1 Efficiency</u>	<u>HLT Eff.</u>	<u>Global Eff.</u>	<u>Events / 10fb^{-1}</u>	<u>Trigger Rate</u>
15.2%	33.5%	5.1%	47	<1.7Hz

B_s mass resolution

- High level trigger



- Offline reconstruction



- N.B.: Invariant mass and vertex reconstruction assume perfectly aligned Pixel and strip tracker already online!



Conclusions



- CMS@LHC well suited for B physics (and rare B decays)
 - High Luminosity $L=10^{34}\text{cm}^{-2}\text{s}^{-1}$
 - Precise all-Silicon tracking,
 - Powerful Muon system, also providing L1 trigger
- Cruical ingredients: Trigger and Alignment
 - Low Pt L1 muon threshold
 - Efficient online (HLT) reconstruction/selection of final states needed!
 - SVX and inv.Mass reconstruction rely on Alignment @ $10\mu\text{m}$ level!
- $B(B_s \rightarrow \mu^+ \mu^-)$ can place severe constraints on BSM models
 - In reach for LHC experiments
 - Observation with CMS possible