

Long exercise B-physics:

Measurement of rare $B_s \to \mu^+ \mu^-$ decay

Facilitators: Kai-Feng Chen (Jack), Federica Riti

CMS DAS @ CERN 2024, 17–22 Jun 2024 Wednesday 19 June 2024

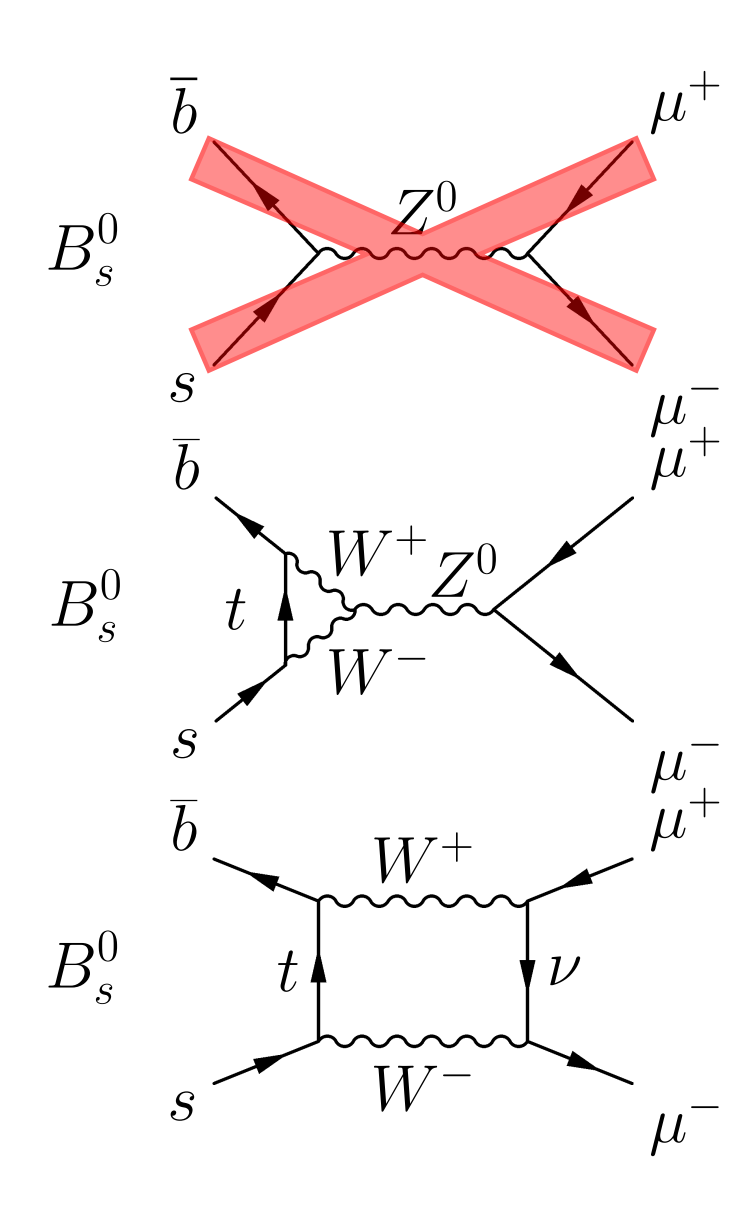
This presentation is based on <u>Jack BMM5</u> and <u>Georgios</u> <u>CMSDAS23</u> slides

Measurement of $B_{\scriptscriptstyle S}^0 \to \mu^+ \mu^-$

- $B_s^0 \to \mu^+ \mu^-$ is a **rare** decay
 - SM theoretical prediction: [JHEP10(2019)232] $\mathcal{B}(B_s^0 \to \mu^+ \mu^-) = (3.66 \pm 0.14) \times 10^{-9}$

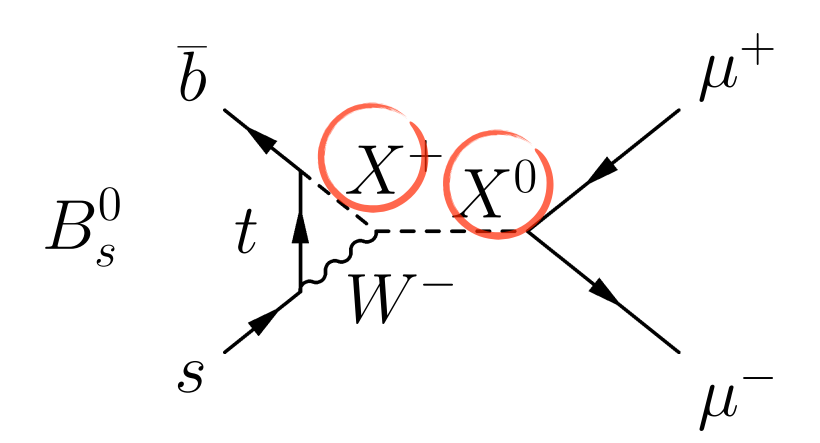
Why is it highly suppressed in the SM?

- It is a FCNC process, and it only proceeds through Z-penguin & box diagrams (suppressed by [mw/m_t]²).
- Cabibbo suppressed: V_{tq}²
- Helicity suppressed: [m_μ/m_B]² decay



Measurement of $B_{\scriptscriptstyle S}^0 \to \mu^+\mu^-$

- It is an excellent place to look for new physics!
 - Loop diagram + Suppressed SM + Theoretically clean



- Indirect search for new heavy particles
 - Virtual new particles participate in the loop processes and can increase the $B_{\rm S} \to \mu^+\mu^-$ decays rates

Examples of two possible new physics scenarios:

- 2HDM (two-Higgs-doublet model)
- MSSM (Minimal Supersymmetric Standard Model)

The $B_{\rm S} \to \mu^+ \mu^-$ measurement at the LHC

Several experiments attempted to measure this decay

• CDF Collaboration, D0 Collaboration...

[Phys. Rev. Lett. 107, 191801] [Phys. Lett. B 693, 539 (2010)]

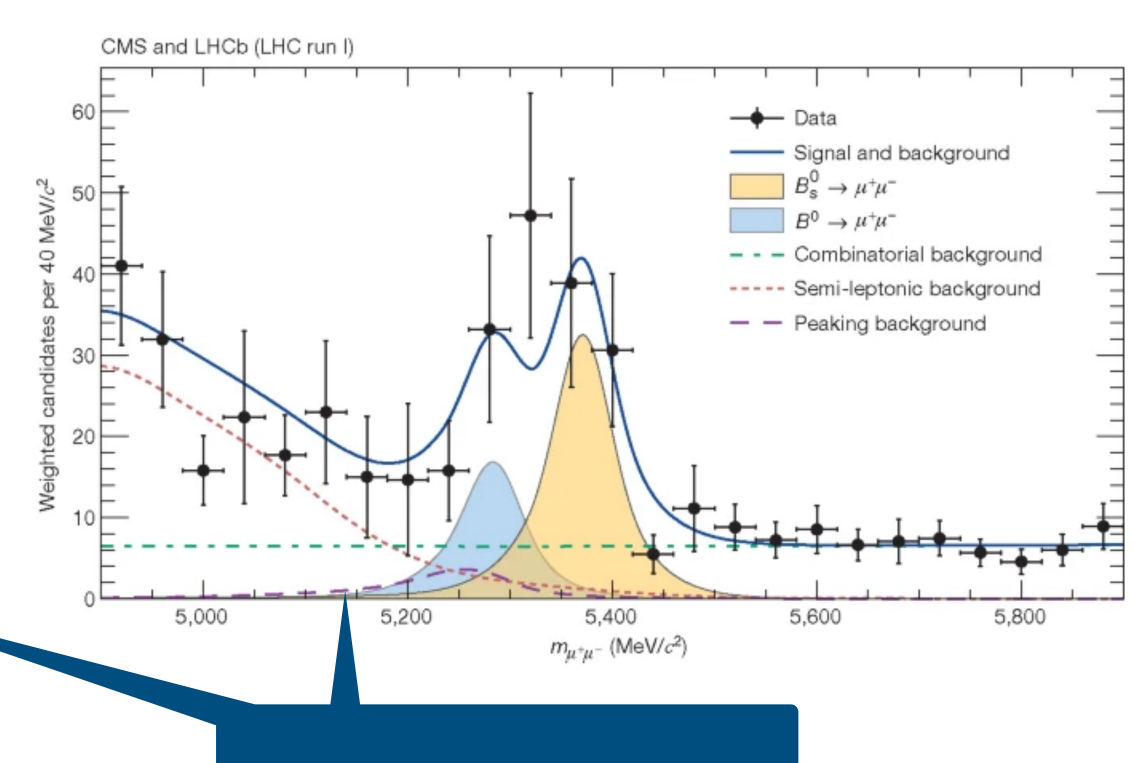
First experimental evidence:

 6.2σ from SM

CMS+LHCb Run1 combination

•
$$\mathcal{B}(B_s^0 \to \mu^+ \mu^-) = (2.8^{+0.7}_{-0.6}) \times 10^{-9}$$

[Nature 522, 68-72 (2015)]



First Nature Letter by LHC!

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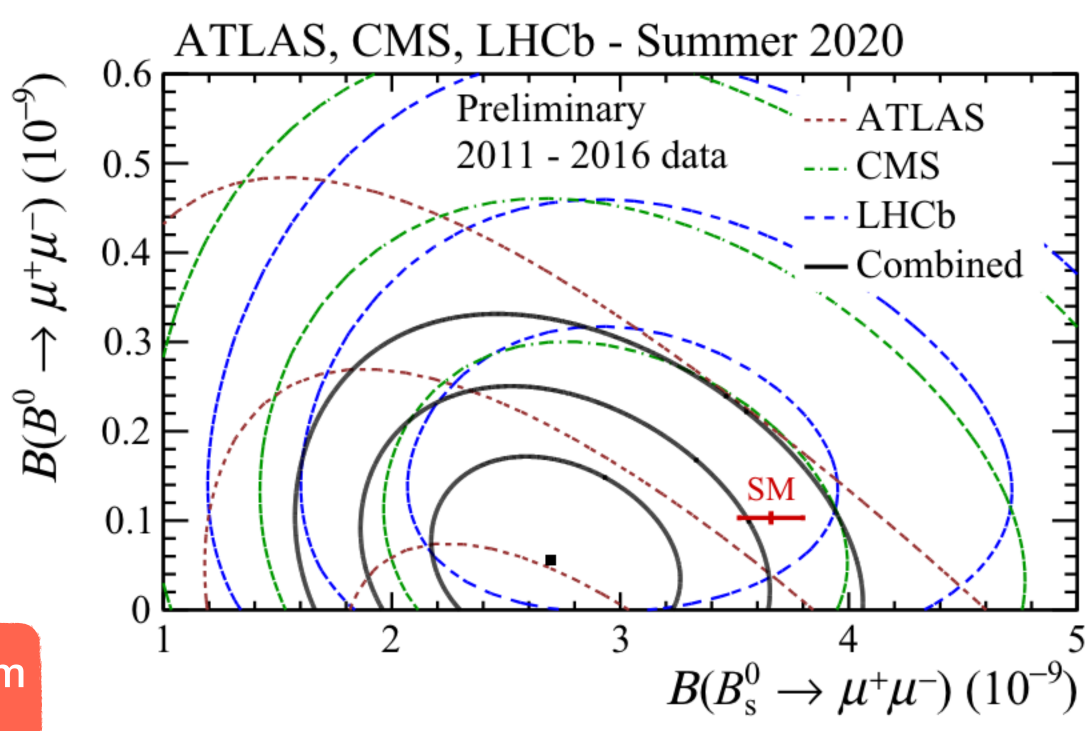
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ATLAS+CMS+LHCb Run1+2016 combination

•
$$\mathcal{B}(B_s^0 \to \mu^+ \mu^-) = (2.69^{+0.37}_{-0.35}) \times 10^{-9}$$
[CMS-PAS-BPH-20-003]

~ 2σ from SM



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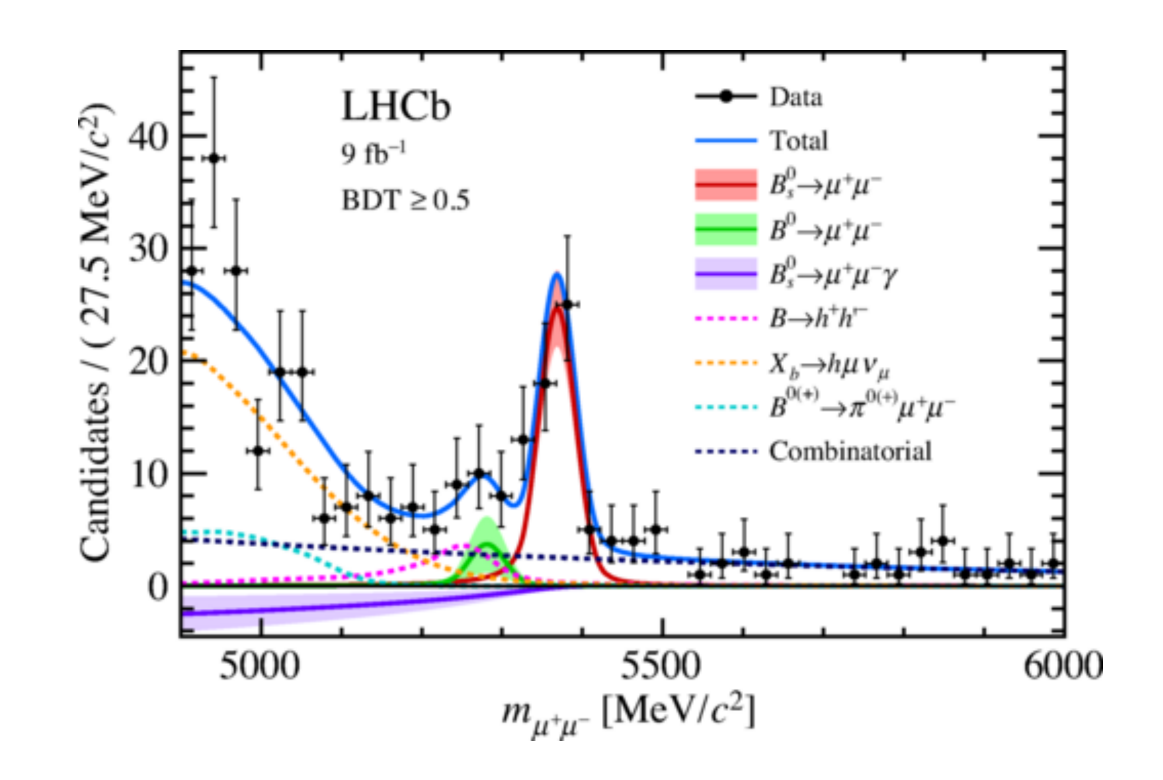
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LHCb Run1+Run2

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$$\mathcal{B}(B_s^0 \to \mu^+ \mu^-) = (3.09^{+0.46}_{-0.43} {}^{+0.15}_{-0.11}) \times 10^{-9}$$

[Phys. Rev. Lett. 128, 041801]



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Latest CMS full Run2 Analysis: BMM5

$$\mathcal{B}(B_s \to \mu^+ \mu^-) = [3.95^{+0.39}_{-0.37} (\text{stat})^{+0.29}_{-0.24} (\text{syst})] \times 10^{-9}$$

[Phys. Lett. B 842 (2023) 137955]

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This is the analysis you will try to reproduce!

CMS detector

Muon
Electron
Neutral Hadron (e.g. Neutron)
Photon

Tracker

Muon

Electronagnetic
Calorimeter

Hadron
Calorimeter

Transverse slice

Standalone
Muon

Global
Muon

Global
Muon

Flansverse slice

Muon

Flansverse slice

Muon

Muon

Global
Muon

Muon

Flansverse slice

Muon

Flansverse slice

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Muon

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Muon

Flansverse slice

Flansverse sli

- Reconstruction algorithms:
 - Standalone Muons: reconstructed in muon system only
 - Tracker Muon: reconstructed in inner tracker only
 - Global Muon: reconstructed in both

- Good dimuon mass resolution ~0.6-1.5%
- Excellent muon identification and ~95% trigger efficiency
- Dedicated muon ID for $B_{_S} o \mu^+ \mu^-$
- Dedicated trigger for this analysis

BPH Long Exercise: BMM5 Analysis

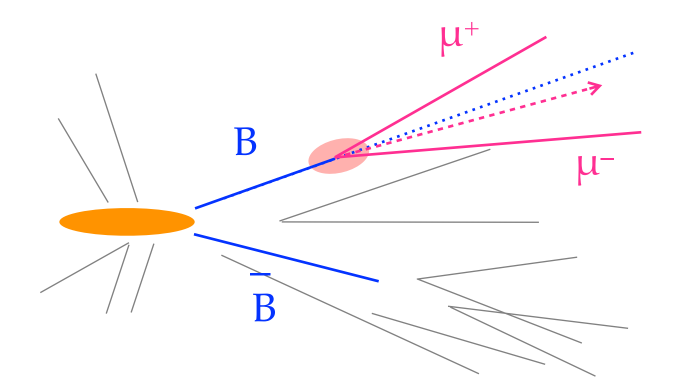
- The BPH long exercise consists into reproducing a slightly simplified version of the latest CMS $B_{\rm s} \to \mu^+\mu^-$ measurement
 - Using full Run2 dataset = $140 \, fb^{-1}$ at 13 TeV
- The exercise instructions can be found in the <u>long-ex-boh-bmm gitLab</u> and in the twiki
- In the following slides we will go through the main steps of the *simplified* analysis together (the BMM5 original analysis is more complex, if interested you can find the details here)

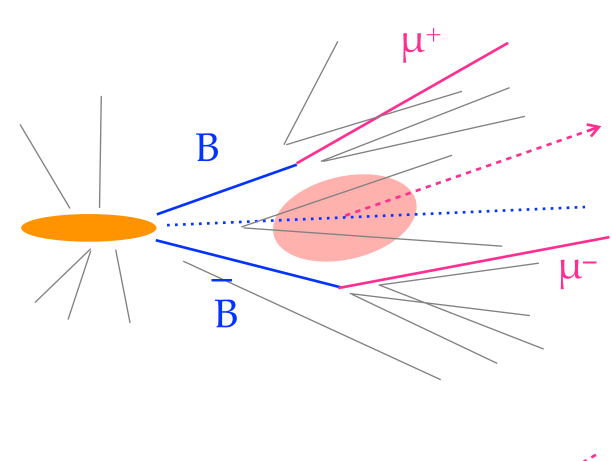
Signal and Backgrounds

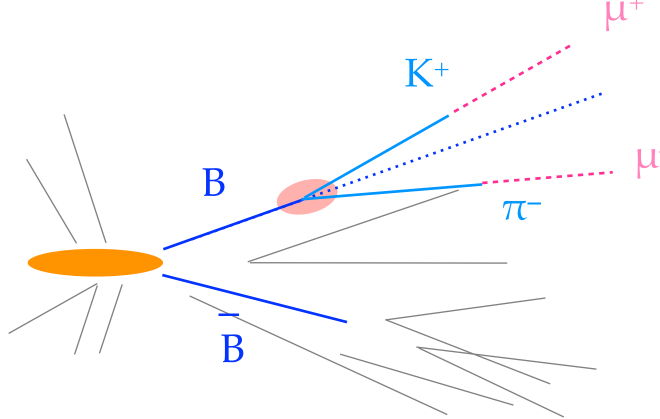
- $B_s \rightarrow \mu^+ \mu^-$ signal
 - two muons from one displaced vertex;
 - isolated from other activities;
 - momentum aligned with its flight direction;
 - invariant mass peaking at $m(B_s)$.

Background Sources

- Combinatorial background
 - Semileptonic B decays
 - One semileptonic B+ misidentified hadron
- Rare Background from single B meson decays
 - $B \to K\pi/KK/\pi\pi$ (peaking)
 - $B \rightarrow h^- \mu^+ \nu$, $B \rightarrow h \mu^+ \mu^-$ (not peaking)

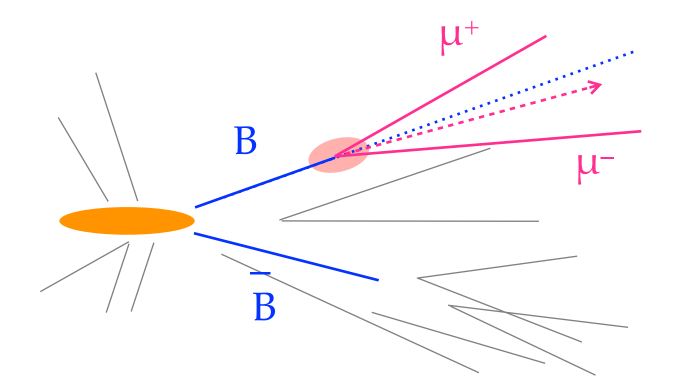




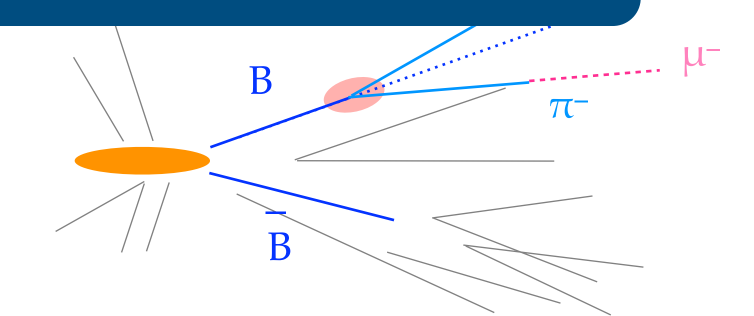


Signal and Backgrounds

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The MC samples for all these decays are provided in /eos/user/c/cmsdas/2024/long-ex-bph/



- Background suppression mainly achieved with event classification BDT
- Signal branching fraction normalisation achieved with the definition of the normalisation channel $B \to J/\psi K$
- Simultaneous fit to $m_{\mu\mu}$ in 8 categories to extract $\mathscr{B}(B_{\scriptscriptstyle S}^0\to\mu^+\mu^-)$
 - 4 eras of data: 2016BF, 2016GH, 2017, 2018
 - 2 channels: central or forward

$$\mathcal{B}(B_s^0 \to \mu^+ \mu^-) = \mathcal{B}(B^+ \to J/\psi K^+) \mathcal{B}(J/\psi \to \mu^+ \mu^-) \times \frac{N_{B_s^0 \to \mu^+ \mu^-}}{N_{B^+ \to J/\psi K^+}} \times \frac{\epsilon_{B^+ \to J/\psi K^+}}{\epsilon_{B_s^0 \to \mu^+ \mu^-}} \times \frac{f_u}{f_s}$$

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// BF(B+ -> J/psi K+) = (1.010 +- 0.028) E-3 (PDG)
// BF(J/psi -> mu+mu-) = (5.961 +- 0.033) E-2 (PDG)
RooRealVar *BF_bu = new RooRealVar("BF_bu","",1.010E-3 * 5.961E-2);

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Final fitted number of signal events

Prefit value set to SM prediction

N_bs[idx] = new RooFormulaVar(Form("N_bs_%d", idx), "", "@0*@1*@2*@3/@4/@5",

RooArgList(*BF_bs, *N_bu, *fs_over_fu, *Eff_bs, *Eff_bu, *BF_bu));

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Number of B candidates from the normalisation channel

- Background suppression mainly achieved with event classification BDT
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$$\mathcal{B}(B_{s}^{0} \to \mu^{+}\mu^{-}) = \mathcal{B}(B^{+} \to J/\psi K^{+}) \mathcal{B}(J/\psi \to \mu^{+}\mu^{-}) \times \frac{N_{B_{s}^{0} \to \mu^{+}\mu^{-}}}{N_{B^{+} \to J/\psi K^{+}}} \times \frac{\epsilon_{B^{+} \to J/\psi K^{+}}}{\epsilon_{B_{s}^{0} \to \mu^{+}\mu^{-}}} \times \frac{f_{u}}{f_{s}}$$

$$\left(\frac{A^{B^{+}}}{A^{B_{s}^{0}}}\right) \times \left(\frac{\epsilon_{trig}^{B^{+}}}{\epsilon_{trig}^{B_{s}^{0}}}\right) \times \left(\frac{\epsilon_{\mu}^{B^{+}}}{\epsilon_{\mu}^{B_{s}^{0}}}\right) \times \left(\frac{\epsilon_{analysis}^{B^{+}}}{\epsilon_{analysis}^{B_{s}^{0}}}\right)$$

- Background suppression mainly achieved with event classification BDT
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 - 4 eras of data: 2016B
 - 2 channels: central or

Acceptance, trigger and μ efficiencies are provided in the /eos/user/c/cmsdas/2024/ long-ex-bph/effyield.csv file

These have to be computed: they depend on the analysis selection!

$$\mathcal{B}(B_{s}^{0} \to \mu^{+}\mu^{-}) = \mathcal{B}(B^{+} \to J/(K^{+})\mathcal{B}(J/\psi \to \mu^{+}\mu^{-}) \times \frac{N_{s} \to \mu^{+}\mu^{-}}{N_{B^{+} \to J/\psi K^{+}}} \times \frac{\epsilon_{B^{+} \to J/\psi K^{+}}}{\epsilon_{B_{s}^{0} \to \mu^{+}\mu^{-}}} \times \frac{f_{u}}{f_{s}} \left(\frac{A^{B^{+}}}{A^{B_{s}^{0}}}\right) \times \left(\frac{\epsilon_{b}^{B^{+}}}{\epsilon_{trig}^{B^{0}}}\right) \times \left(\frac{\epsilon_{b}^{B^{+}}}{\epsilon_{analysis}^{B^{0}}}\right) \times \left(\frac{\epsilon_{analysis}^{B^{+}}}{\epsilon_{analysis}^{B^{0}}}\right) \times \left(\frac{\epsilon_{b}^{B^{+}}}{\epsilon_{analysis}^{B^{0}}}\right) \times \left(\frac{\epsilon_{b}^{B^{+}}}{\epsilon_{b}^{B^{0}}}\right) \times \left(\frac{\epsilon_{b}^{B^{+}}}{\epsilon_{b}$$

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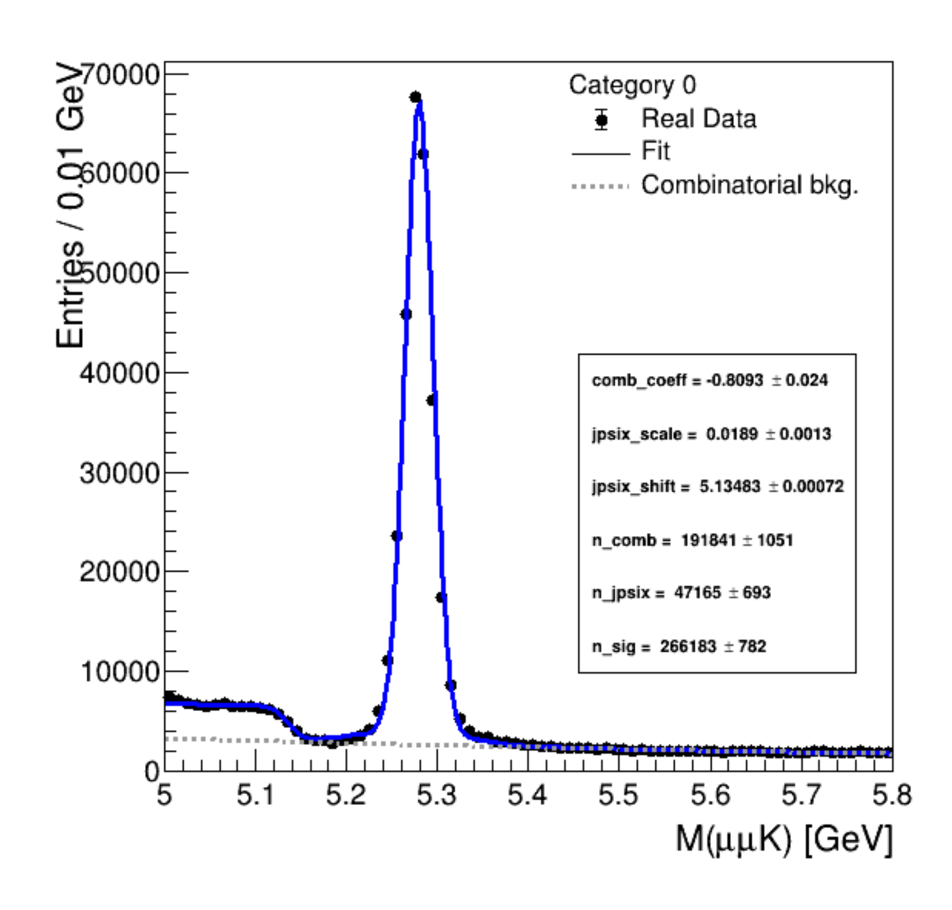
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// fs/fu = 0.252 +- 0.012 (PDG) +- 0.015 (energy/pt dependence)
RooRealVar *fs_over_fu = new RooRealVar("fs_over_fu","",0.252);

External input: ratio of the probabilities for a b-qark to hadronize into a B_s^0 or a B^+

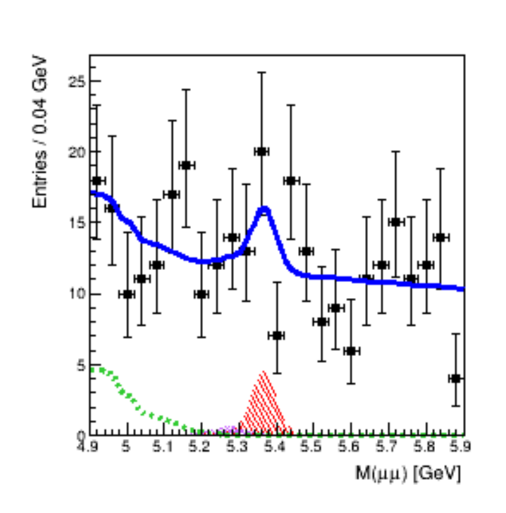
Normalisation Channel

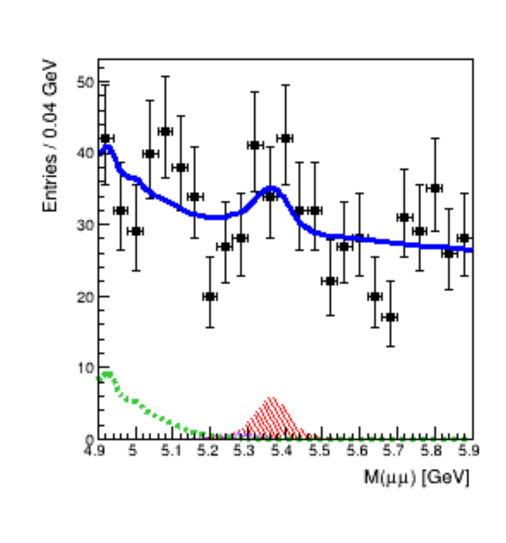
- $B \to J/\psi K$ is the normalisation decay
- Fit to $m(\mu\mu K)$
 - Double Gaussian for signal
 - Background contributions:
 - Combinatorial: exponential
 - Partial reconstructed $J/\psi X$: error function

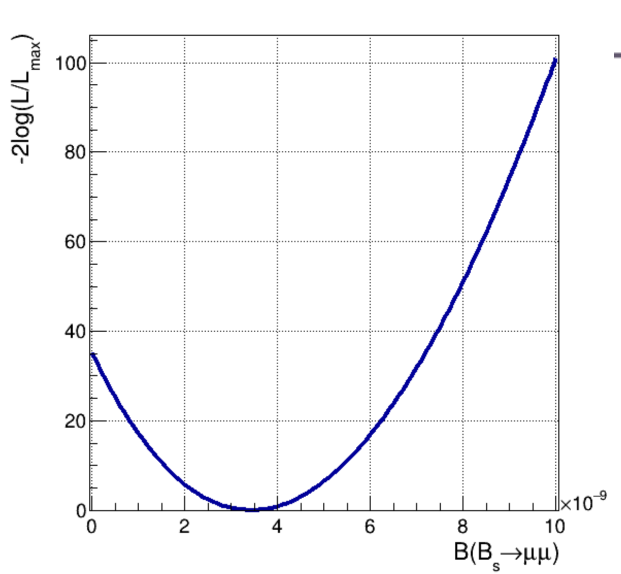


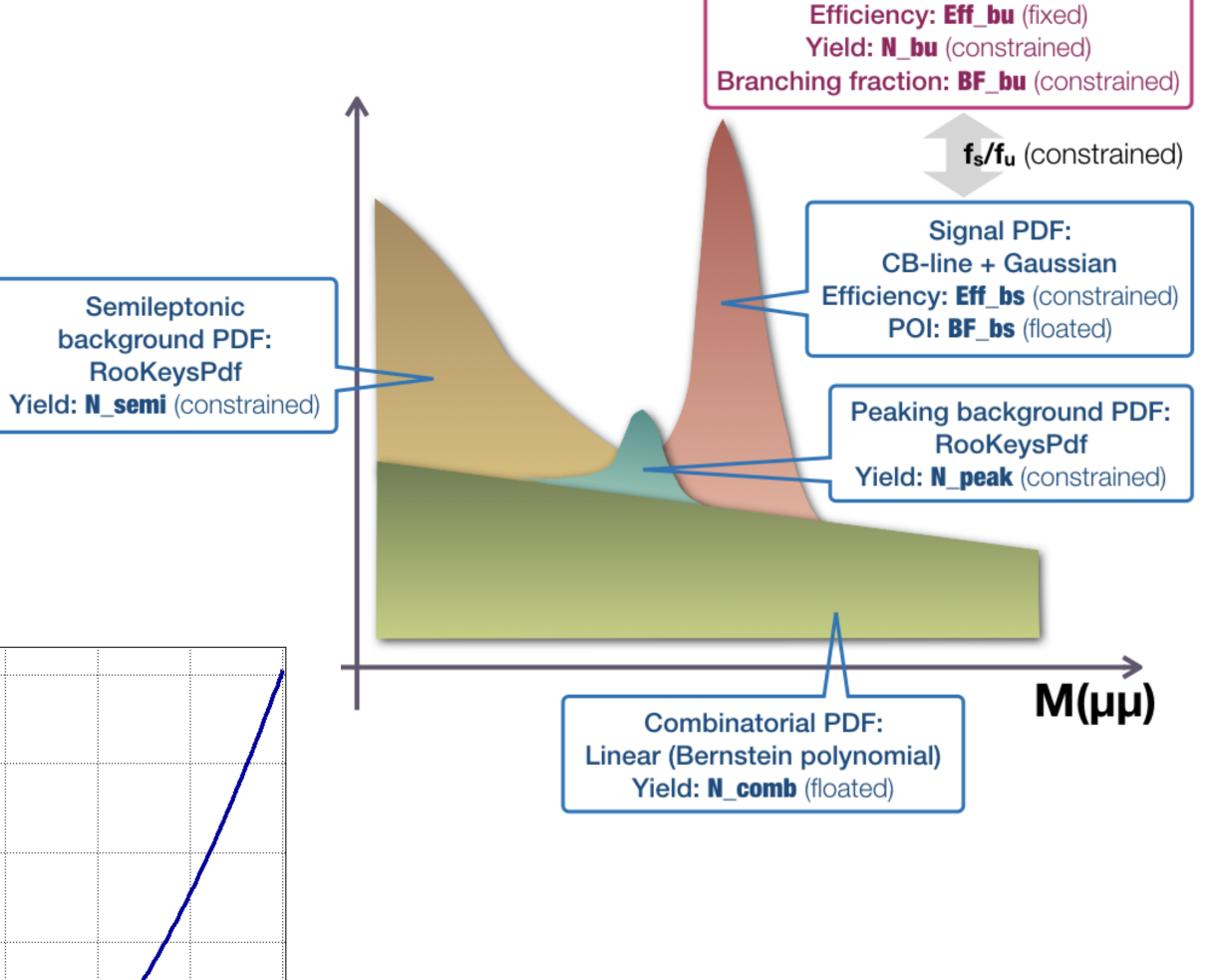
Final Fit Model

- Maximum Likelihood fit combines all the components
- BEFORE looking at the real data, the fit model is studied with the simulation









Normalization J/ψK+

Tasks

- Follow the instructions for each task in the <u>twiki</u>
- Work on your code! The scripts are there to help you, but try by yourself first!
- The goal of the long exercise is to perform the final fit
 - First the blind fit to check that everything is working well
 - Eventually find the $\mathscr{B}(B_{\scriptscriptstyle S} \to \mu \mu)$ from real data (task #7)

- ↓ CMS Data Analysis School: Search for rare B_s⁰ → μ⁺μ⁻ decay -- Exercise
- ↓ Facilitators
- ↓ Introductory notes
- Data and MC samples
- ↓ Task #1: Reconstruction of B mesons
- ↓ Task #2: Yield extractions with fits to normalization/control channels
 - \downarrow Task #2-1: Fit to B⁺ → J/ψK⁺ MC
 - ↓ Task #2-2: Fit to B⁺ → J/ψK ⁺ data
 - ↓ Task #2-3: Fit to B⁺ → J/ψK + data (improved)
 - ↓ Task #2-4: Fit to B⁺ → J/ψK + data (improved again)
 - ↓ Task #2-5: Fit to B_s → J/ψφ events
- ↓ Task #3: Verify fs/fu dependence
- ↓ Task #4: Construct signal & background models
 - ↓ Task #4-1: Construct peaking background PDF
 - ↓ Task #4-2: Construct semileptonic background PDF
 - ↓ Task #4-3: Derive signal PDF from MC events
 - ↓ Task #4-4: Revisit the normalization channel, B⁺ → J/ψK⁺
 - ↓ Task #4-5: Store PDF models into RooWorkspace
- ↓ Task #5: Optimize BDT thresholds
- ↓ Task #6: Put all together -- branching fraction extraction
 - ↓ Task #6-1: Construct a (minimal) fitter for all categories
 - ↓ Task #6-2: Standard check: profiled likelihood scan
 - ↓ Task #6-3: Standard check: statistical tests with toy MC
 - ↓ Task #6-4: Systematic uncertainties as constrained nuisances
- ↓ Task #7: Fit to the unblind data and produce the results

Optional Tasks

- If you don't have enough time, you can skip
 - Task #3: verify fs/fu dependence
 - Task #6-4: add systematic uncertainties
 - More specifically you can skip toys with systs

- ↓ Task #1: Reconstruction of B mesons
- ↓ Task #2: Yield extractions with fits to normalization/control channels
 - ↓ Task #2-1: Fit to B⁺ \rightarrow J/ψK ⁺ MC
 - ↓ Task #2-2: Fit to B⁺ → J/ψK ⁺ data
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Organisation



- 29/1-001 (Wednesday-Friday)
- 40/5-A01 (Saturday)
- Timetable (<u>Indico</u>)
 - Wednesday 9:20 → 12:30
 - Thursday $9:00 \to 12:30 + 16:00 \to 20:00$
 - Friday 9:00 \rightarrow 12:30 + 13:30 \rightarrow 20:00
 - Saturday 9:00 \rightarrow 11:35 + 13:00 \rightarrow 17:00



Work on the exercise

Prepare slides in the morning + presentations and school closing in the afternoon

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Since R1 closes early, with limited food options in the evening, we propose to go to dinner early (18:30 \rightarrow 19:30) and continue with the exercise for another hour after dinner (19:30 \rightarrow 20:30)

Let's Start!

You are the analysis team! So you can decide how to organise the work:)