

Long exercise B-physics:

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

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

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

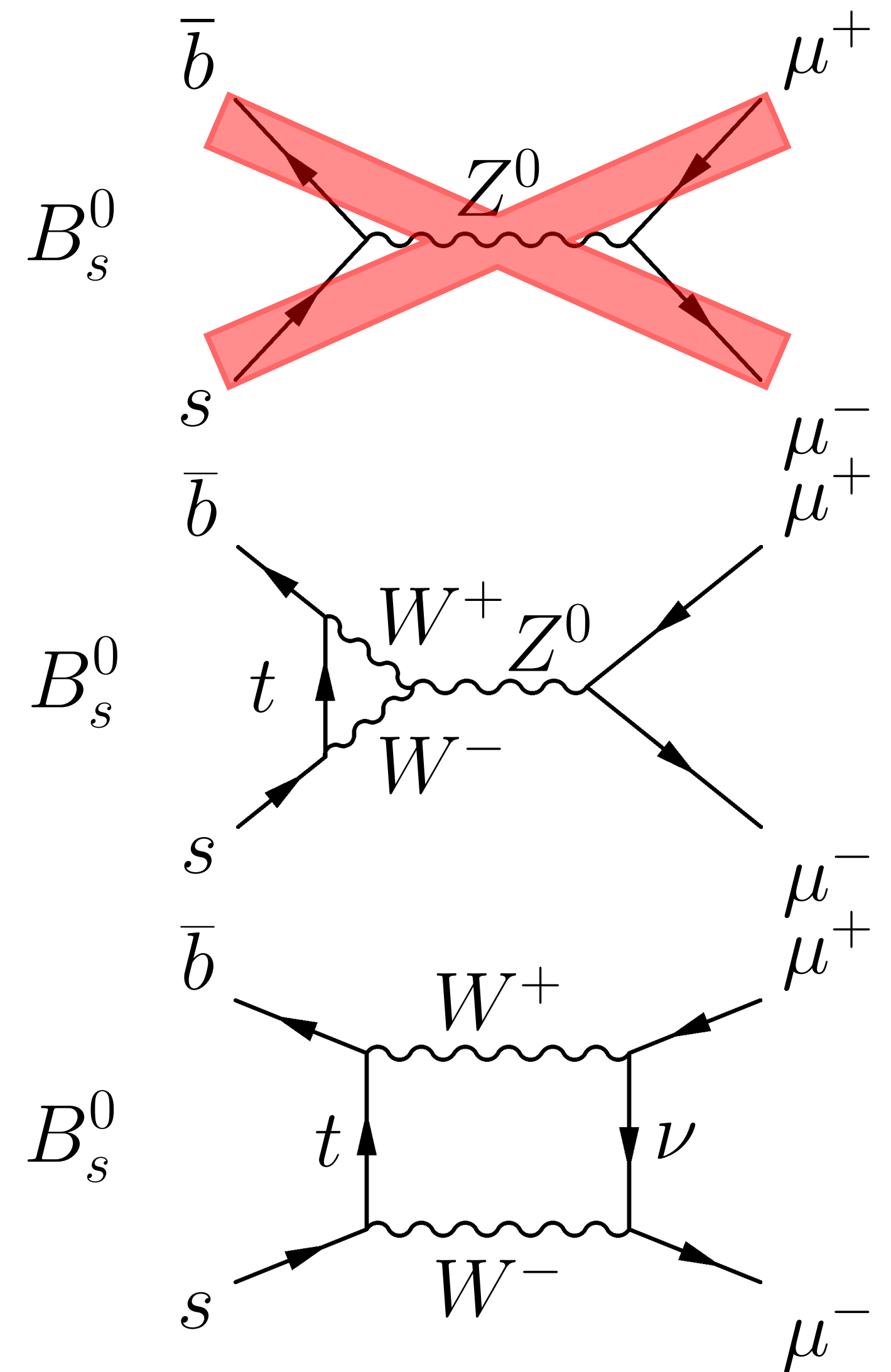
*This presentation is
based on Jack BMM5
and Georgios
CMSDAS23 slides*

Measurement of $B_s^0 \rightarrow \mu^+ \mu^-$

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

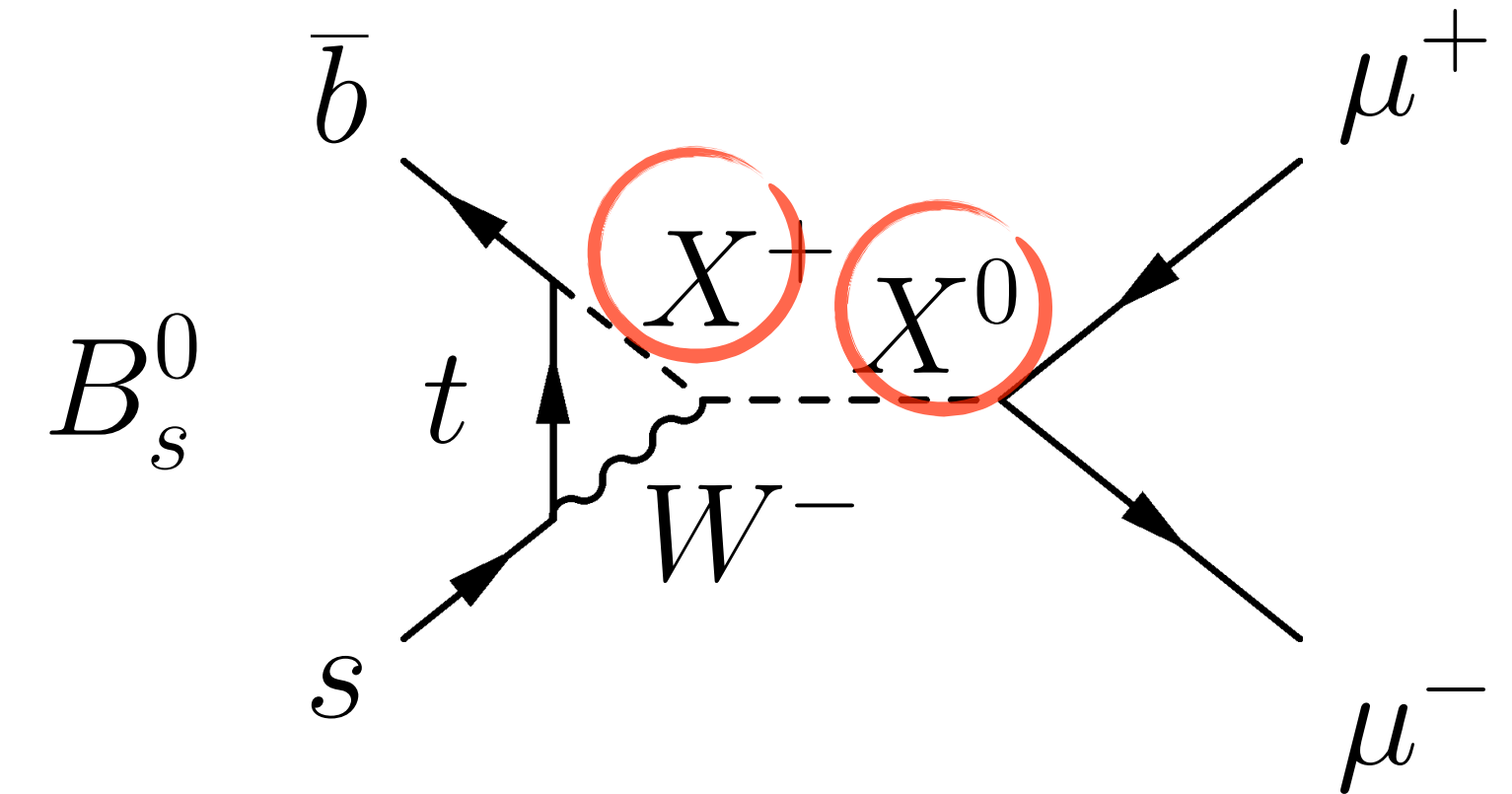
Why is it highly suppressed in the SM?

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



Measurement of $B_s^0 \rightarrow \mu^+ \mu^-$

- **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 $B_s \rightarrow \mu^+ \mu^-$ decays rates*



Examples of two possible new physics scenarios:

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

The $B_s \rightarrow \mu^+ \mu^-$ 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 \(2010\)\]](#)

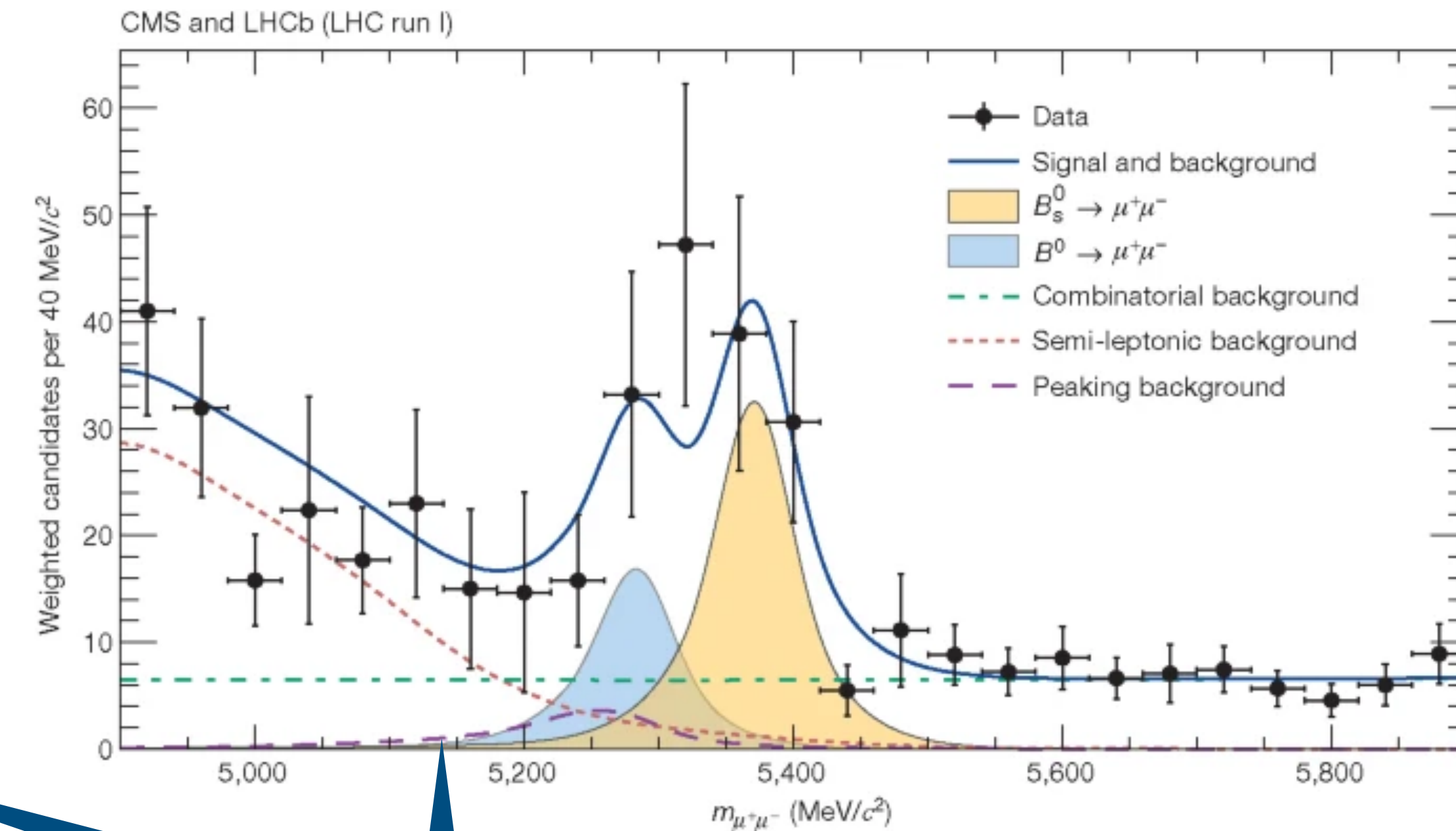
- **First experimental evidence:**

- **CMS+LHCb Run1 combination**

**6.2 σ
from SM**

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

[\[Nature 522, 68–72 \(2015\)\]](#)



**First Nature Letter by
LHC!**

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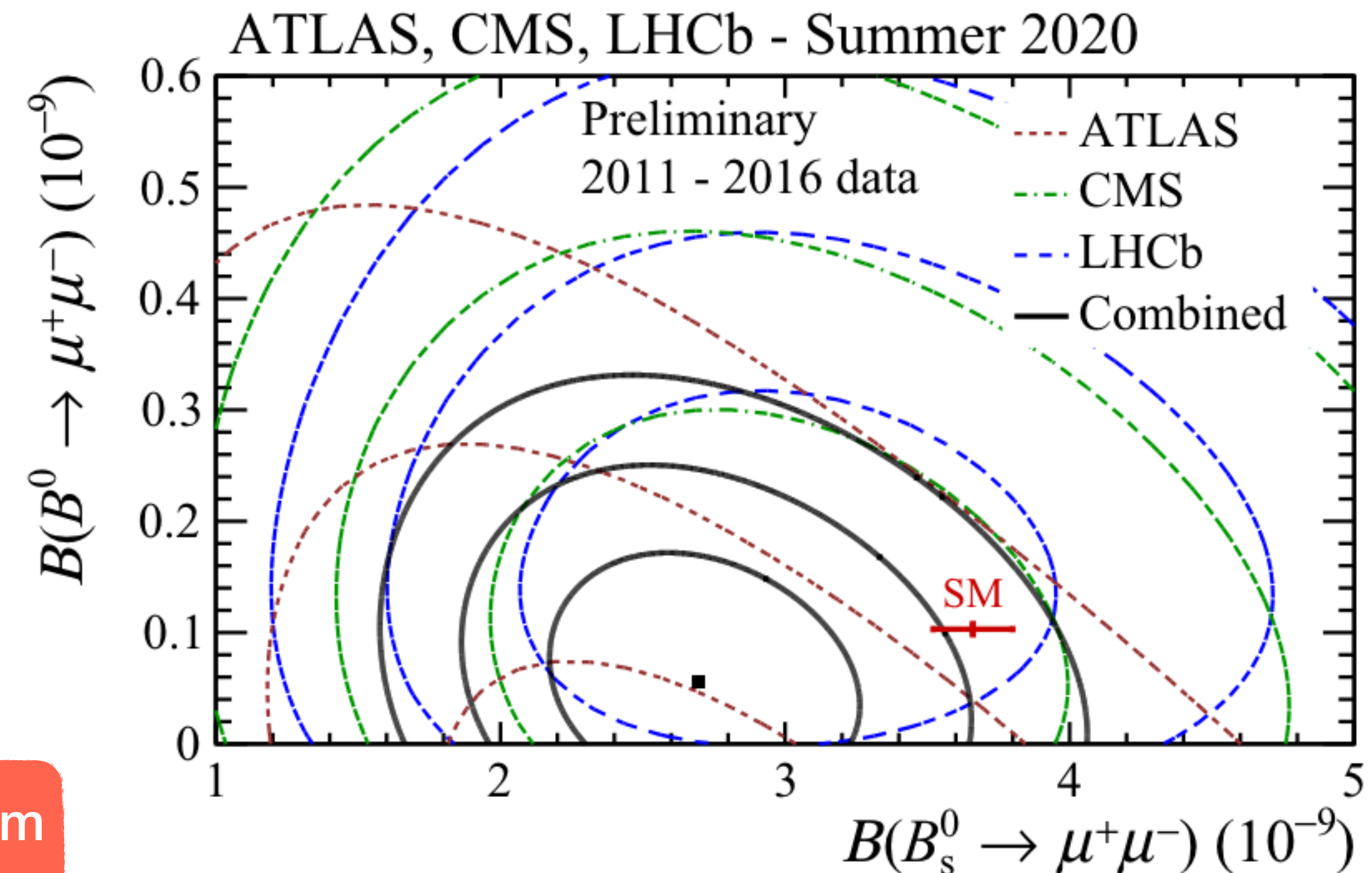
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- **ATLAS+CMS+LHCb Run1+2016** combination

- $\mathcal{B}(B_s^0 \rightarrow \mu^+ \mu^-) = (2.69_{-0.35}^{+0.37}) \times 10^{-9}$

[\[CMS-PAS-BPH-20-003\]](#)

~2 σ from SM



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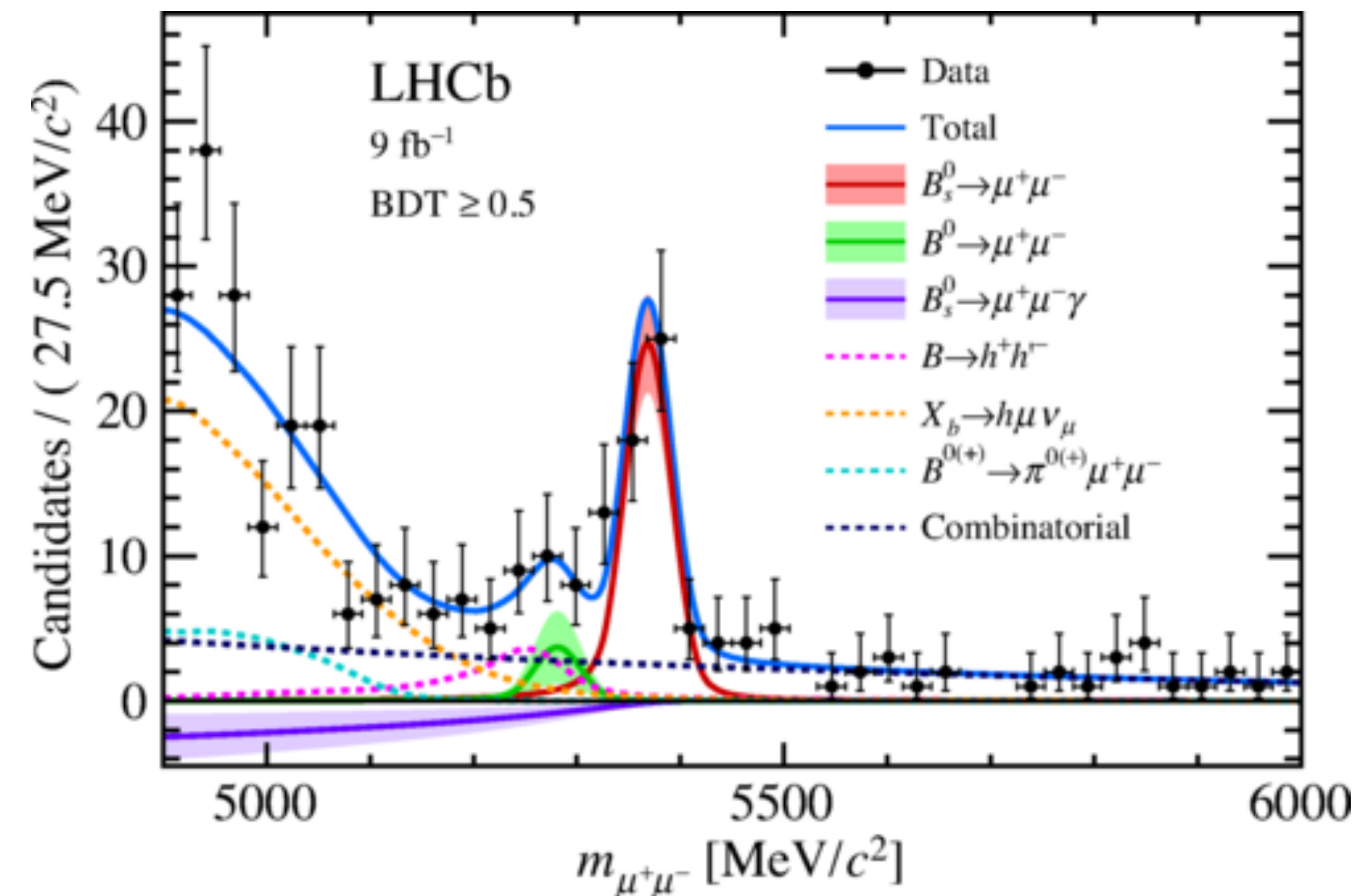
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- $\mathcal{B}(B_s^0 \rightarrow \mu^+ \mu^-) = (3.09_{-0.43}^{+0.46} \text{ } ^{+0.15}_{-0.11}) \times 10^{-9}$

[\[Phys. Rev. Lett. 128, 041801\]](#)



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Latest CMS full Run2 Analysis: BMM5

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

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

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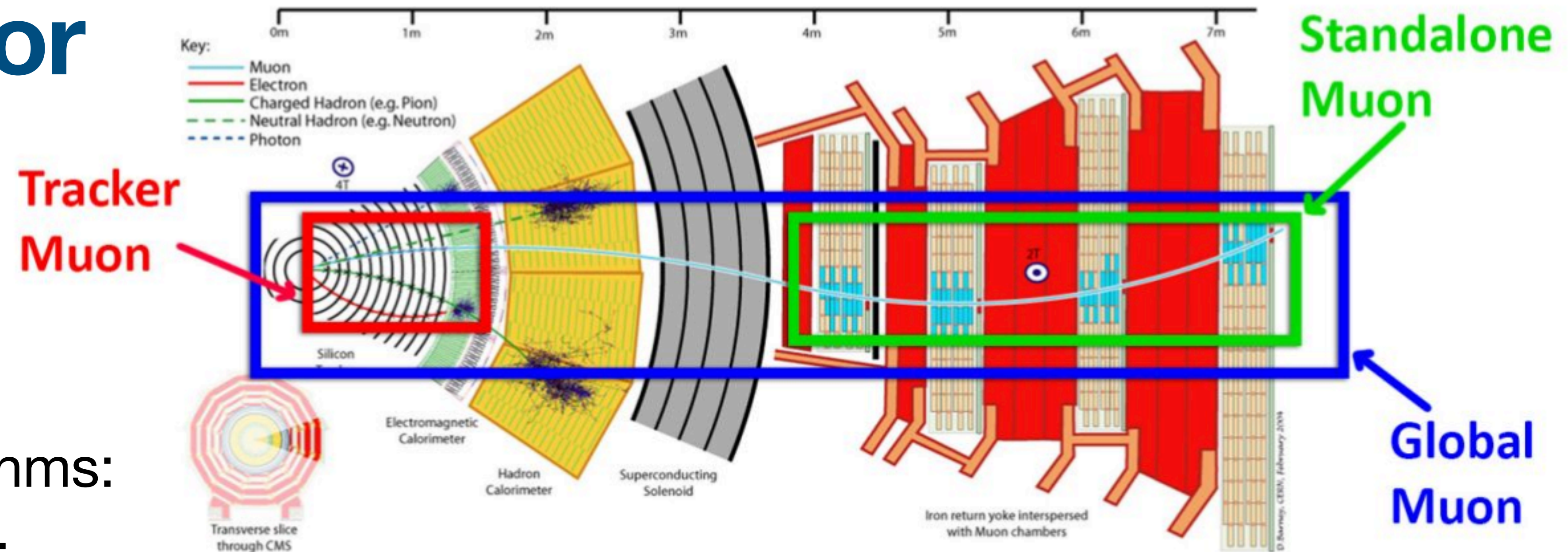
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This is the analysis you
will try to reproduce!

CMS detector



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

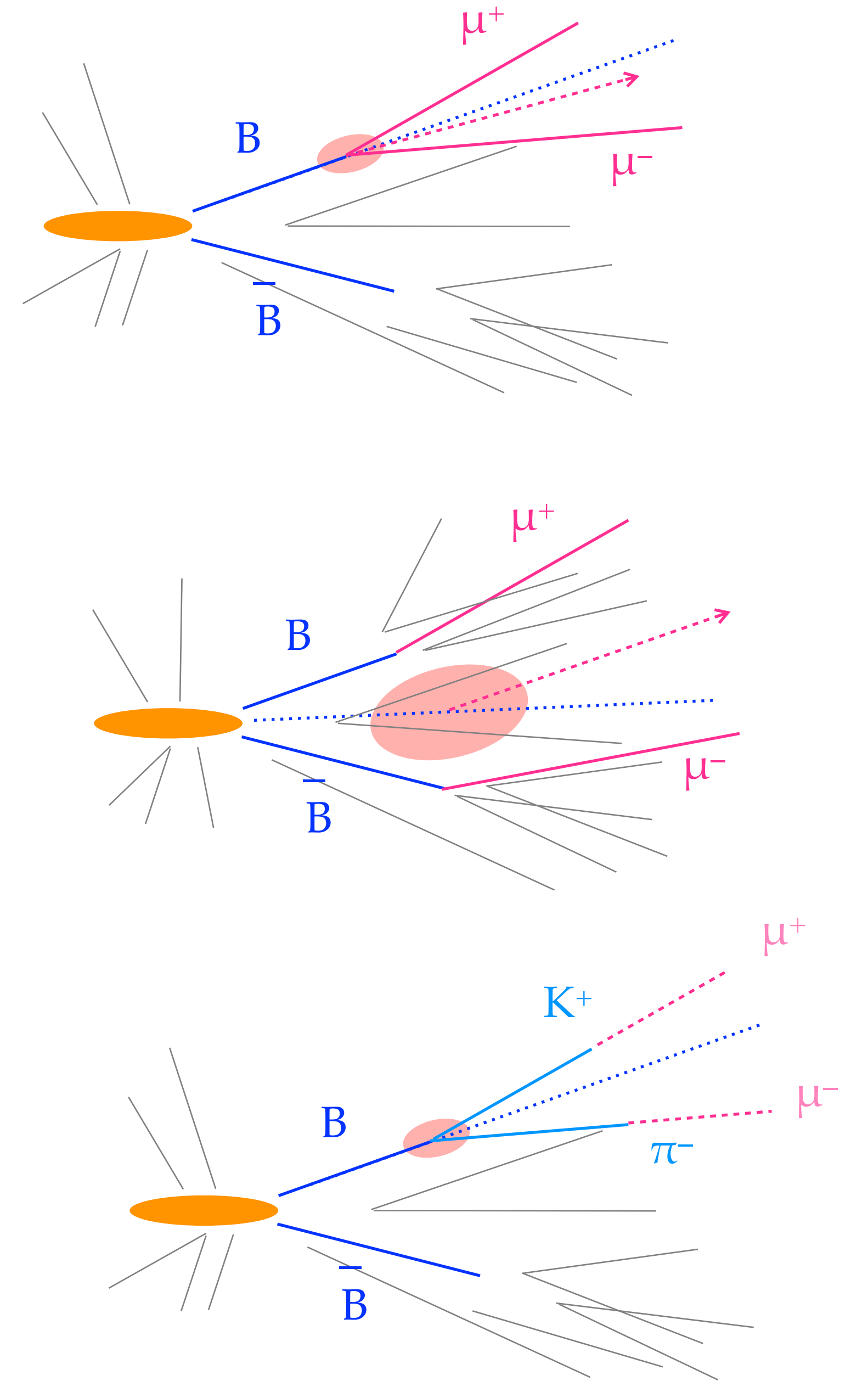
- Good dimuon mass resolution $\sim 0.6-1.5\%$
- Excellent muon identification and $\sim 95\%$ trigger efficiency
- Dedicated muon ID for $B_s \rightarrow \mu^+ \mu^-$
- Dedicated trigger for this analysis

BPH Long Exercise: BMM5 Analysis

- The BPH long exercise consists into reproducing a slightly simplified version of the latest CMS $B_s \rightarrow \mu^+ \mu^-$ measurement
 - Using full Run2 dataset = 140 fb^{-1} at 13 TeV
- The exercise instructions can be found in the [long-ex-boh-bmm gitLab](#) 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](#))

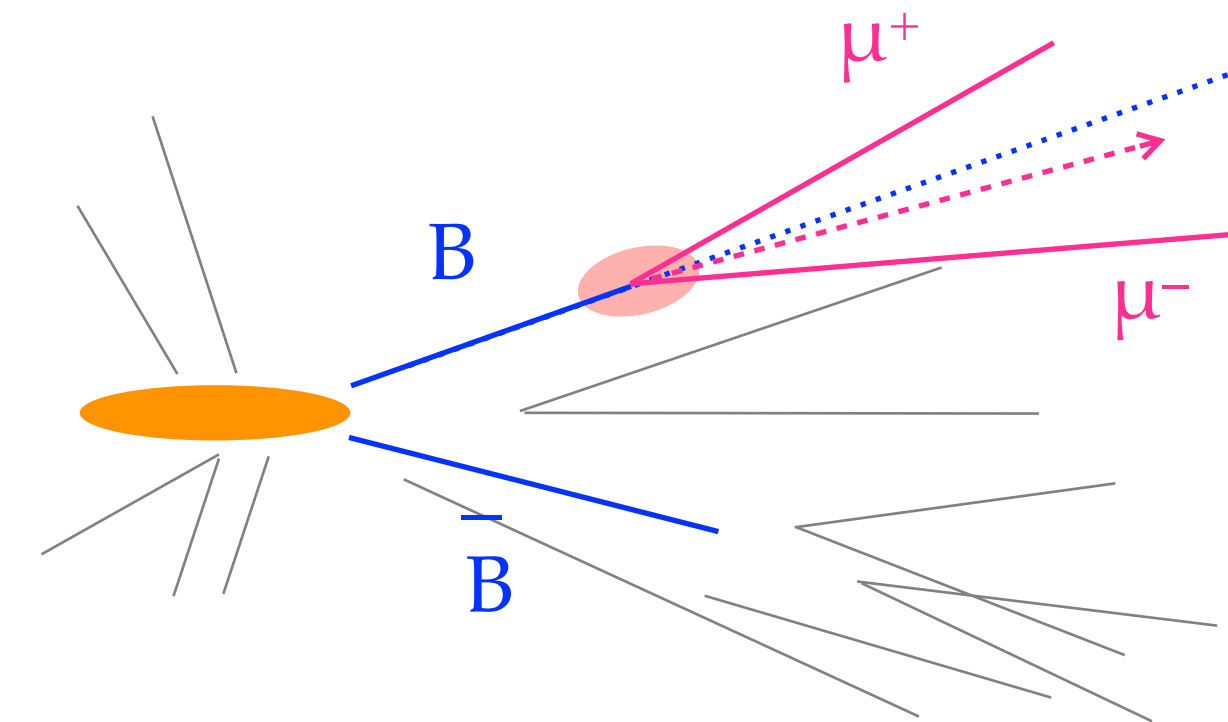
Signal and Backgrounds

- $B_s \rightarrow \mu^+ \mu^-$ **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
 - $B \rightarrow K\pi/KK/\pi\pi$ (peaking)
 - $B \rightarrow h^- \mu^+ \nu, B \rightarrow h \mu^+ \mu^-$ (not peaking)

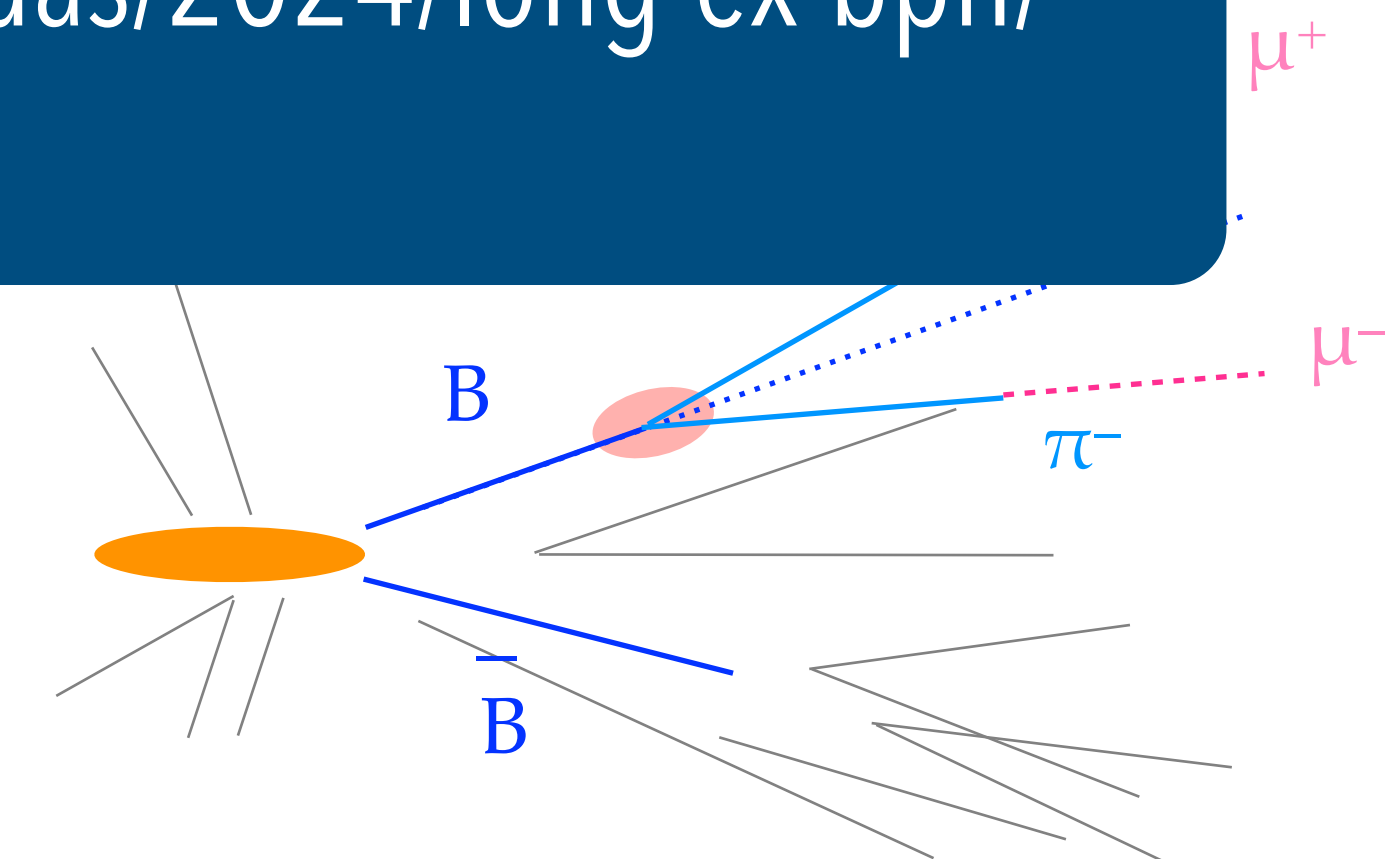


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The MC samples for all these decays are provided in `/eos/user/c/cmsdas/2024/long-ex-bph/`



Analysis Strategy

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

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

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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

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

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- **Simultaneous fit** to $m_{\mu\mu}$
 - 4 eras of data: 2016B, 2017, 2018, 2019
 - 2 channels: central or forward

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!

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

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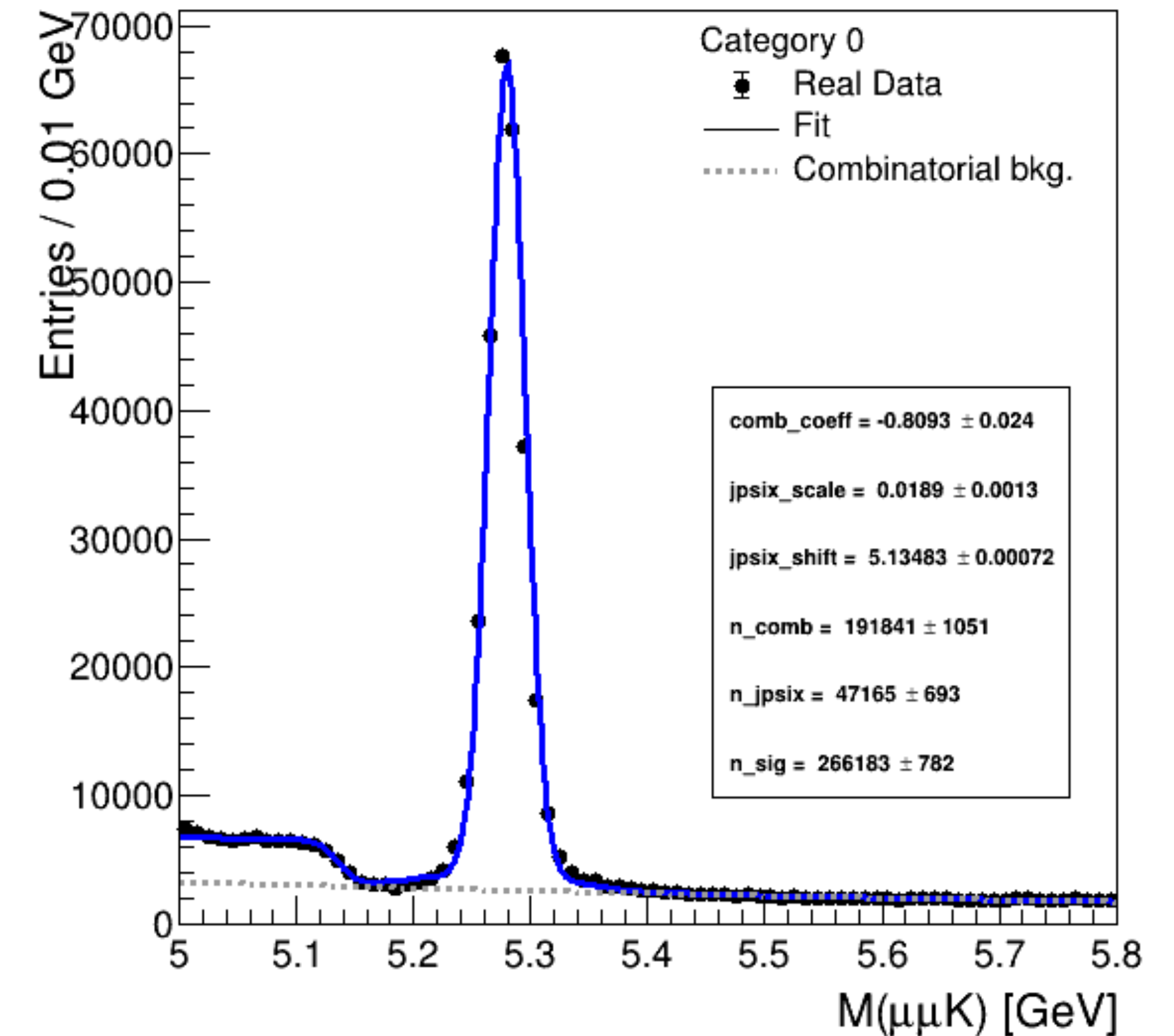
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```
// fs/fu = 0.252 +- 0.012 (PDG) +- 0.015 (energy/pt dependence)
RooRealVar *fs_over_fu = new RooRealVar("fs_over_fu", "", 0.252);
```

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

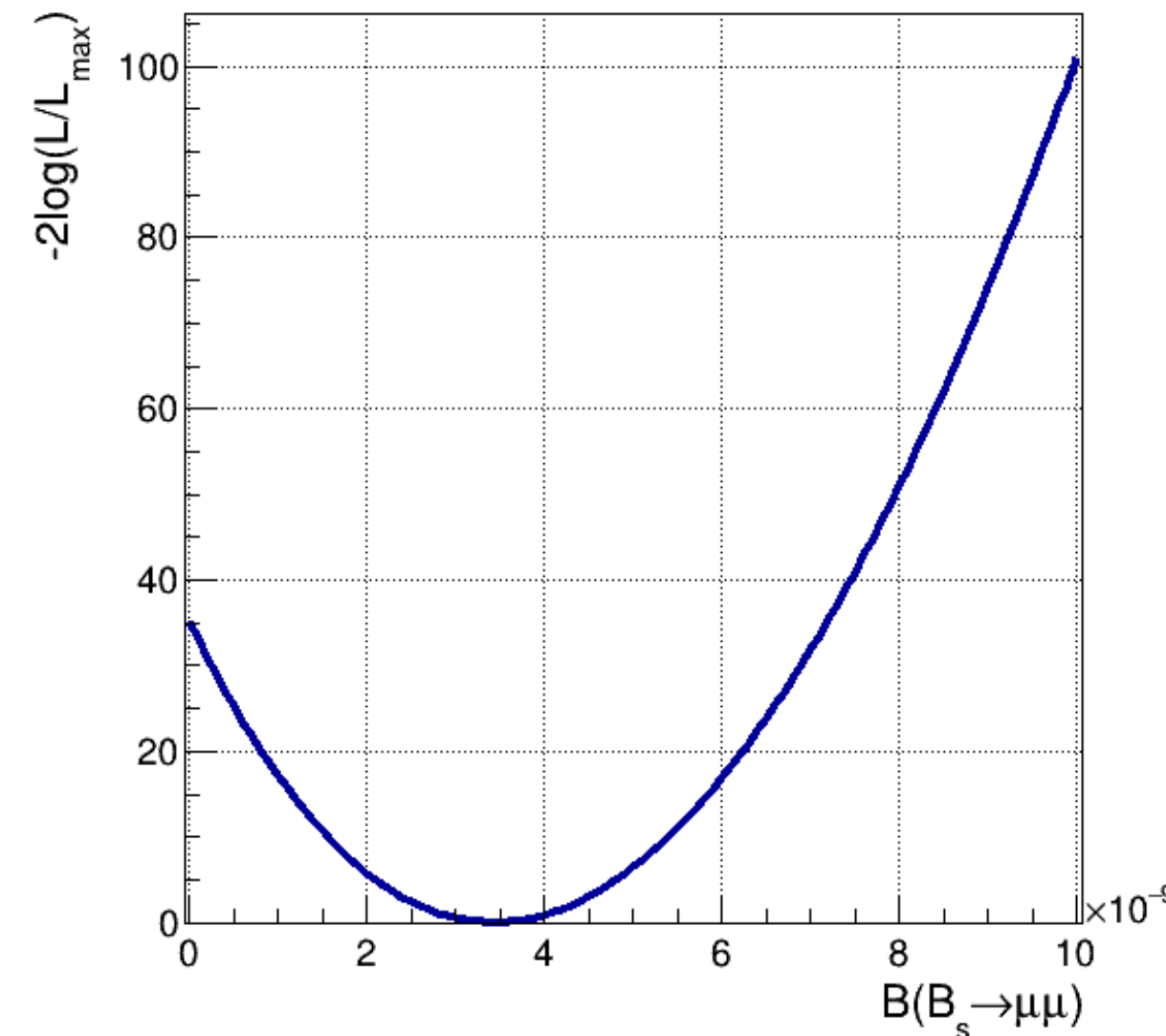
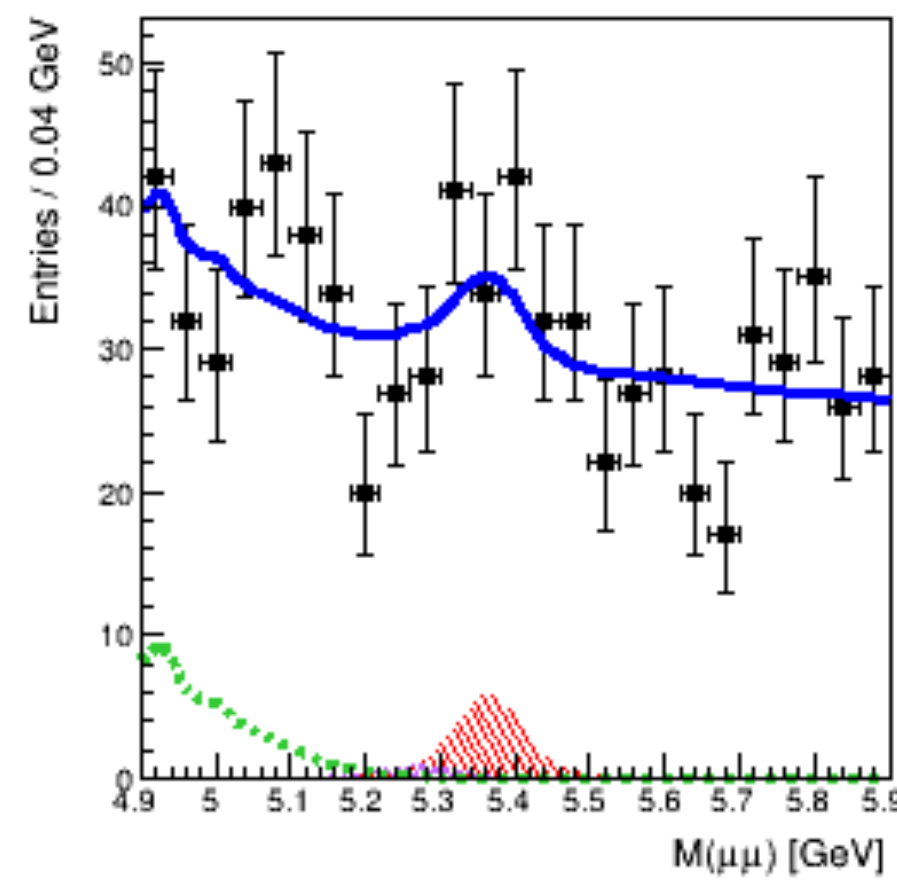
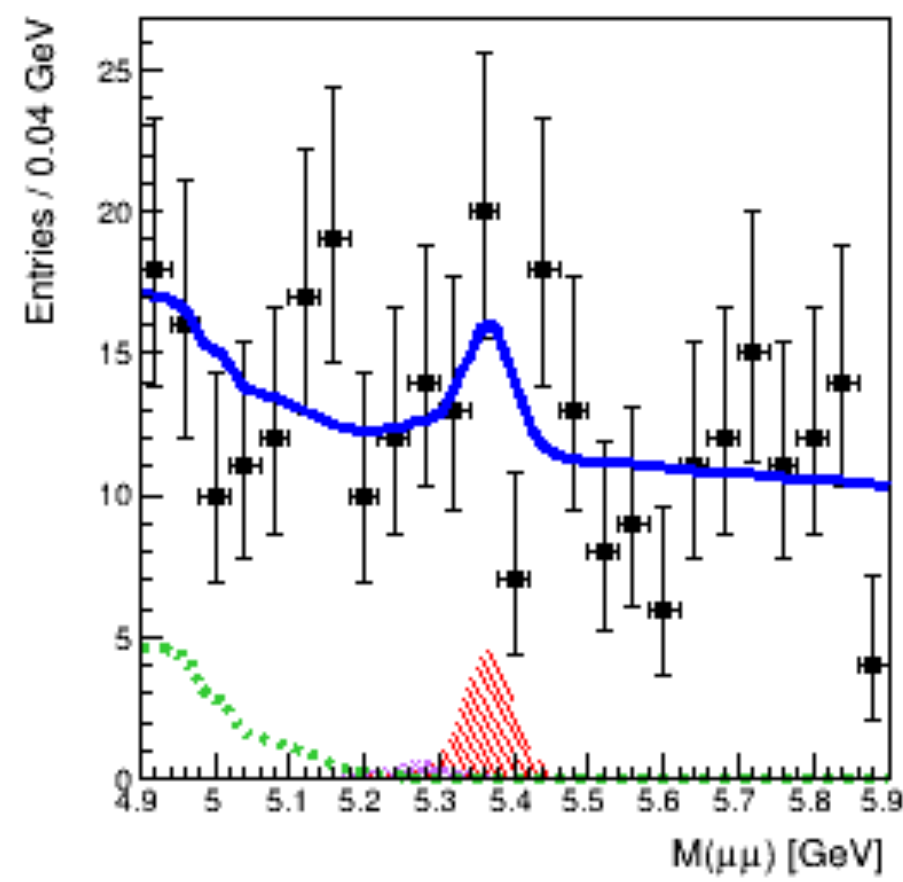
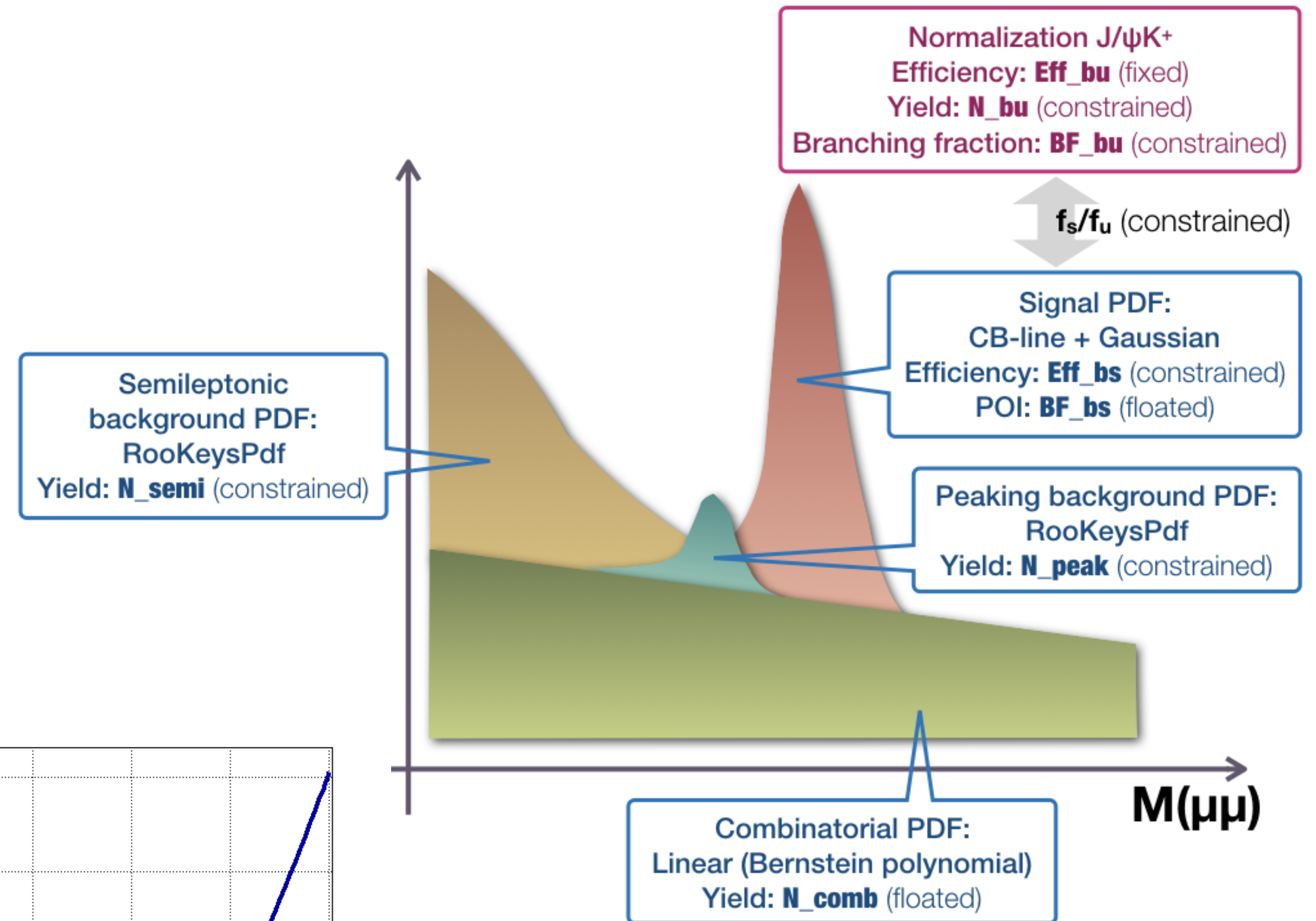
Normalisation Channel

- $B \rightarrow J/\psi K$ 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



Tasks

- Follow the instructions for each task in the [twiki](#)
- **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 $\mathcal{B}(B_s \rightarrow \mu\mu)$ from real data (task #7)

- ↓ [CMS Data Analysis School: Search for rare \$B_s^0 \rightarrow \mu^+\mu^-\$ 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](#)
 - ↓ [Task #2-1: Fit to \$B^+ \rightarrow J/\psi K^+\$ MC](#)
 - ↓ [Task #2-2: Fit to \$B^+ \rightarrow J/\psi K^+\$ data](#)
 - ↓ [Task #2-3: Fit to \$B^+ \rightarrow J/\psi K^+\$ data \(improved\)](#)
 - ↓ [Task #2-4: Fit to \$B^+ \rightarrow J/\psi K^+\$ data \(improved again\)](#)
 - ↓ [Task #2-5: Fit to \$B_s \rightarrow J/\psi \phi\$ 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^+ \rightarrow J/\psi K^+\$](#)
 - ↓ [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 f_s/f_u 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 $B^+ \rightarrow J/\psi K^+$ MC
 - ↓ Task #2-2: Fit to $B^+ \rightarrow J/\psi K^+$ data
 - ↓ Task #2-3: Fit to $B^+ \rightarrow J/\psi K^+$ data (improved)
 - ↓ Task #2-4: Fit to $B^+ \rightarrow J/\psi K^+$ data (improved again)
 - ↓ Task #2-5: Fit to $B_s \rightarrow J/\psi \phi$ events
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Organisation



- **Rooms (use CERN Map if in doubt ;) :**

- 29/1-001 (Wednesday-Friday)
- 40/5-A01 (Saturday)

- **Timetable ([Indico](#))**

- Wednesday 9:20 → 12:30
- Thursday 9:00 → 12:30 + 16:00 → 20:00
- Friday 9:00 → 12:30 + 13:30 → 20:00
- Saturday 9:00 → 11:35 + 13:00 → 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 → 19:30) and continue with the exercise for another hour after dinner (19:30 → 20:30)

Let's Start!

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