

Probing Quark Gluon Plasma using B Mesons

- Measurement of B^+ and B_s meson production in pp collisions at 5 TeV with CMS at the LHC -

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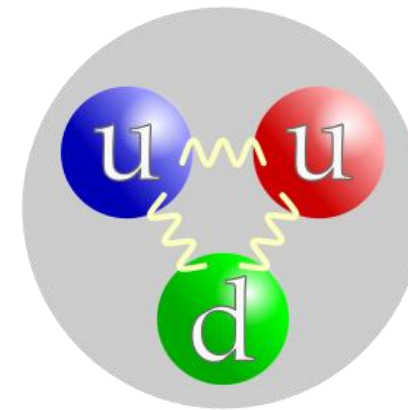


The Standard Model and Hadrons

mass →	$\approx 2.3 \text{ MeV}/c^2$	$\approx 1.275 \text{ GeV}/c^2$	$\approx 173.07 \text{ GeV}/c^2$	0	$\approx 126 \text{ GeV}/c^2$
charge →	$2/3$	$2/3$	$2/3$	0	0
spin →	$1/2$	$1/2$	$1/2$	1	0
	u up	c charm	t top	g gluon	H Higgs boson
QUARKS	$\approx 4.8 \text{ MeV}/c^2$	$\approx 95 \text{ MeV}/c^2$	$\approx 4.18 \text{ GeV}/c^2$	0	
	$-1/3$	$-1/3$	$-1/3$	0	
	$1/2$	$1/2$	$1/2$	1	
	d down	s strange	b bottom	γ photon	
LEPTONS	$0.511 \text{ MeV}/c^2$	$105.7 \text{ MeV}/c^2$	$1.777 \text{ GeV}/c^2$	$91.2 \text{ GeV}/c^2$	
	-1	-1	-1	0	
	$1/2$	$1/2$	$1/2$	1	
	e electron	μ muon	τ tau	Z Z boson	
	$< 2.2 \text{ eV}/c^2$	$< 0.17 \text{ MeV}/c^2$	$< 15.5 \text{ MeV}/c^2$	$80.4 \text{ GeV}/c^2$	
	0	0	0	± 1	
	$1/2$	$1/2$	$1/2$	1	
	ν_e electron neutrino	ν_μ muon neutrino	ν_τ tau neutrino	W W boson	
					GAUGE BOSONS

Table of elementary particles of the Standard model
(source: wikipedia)

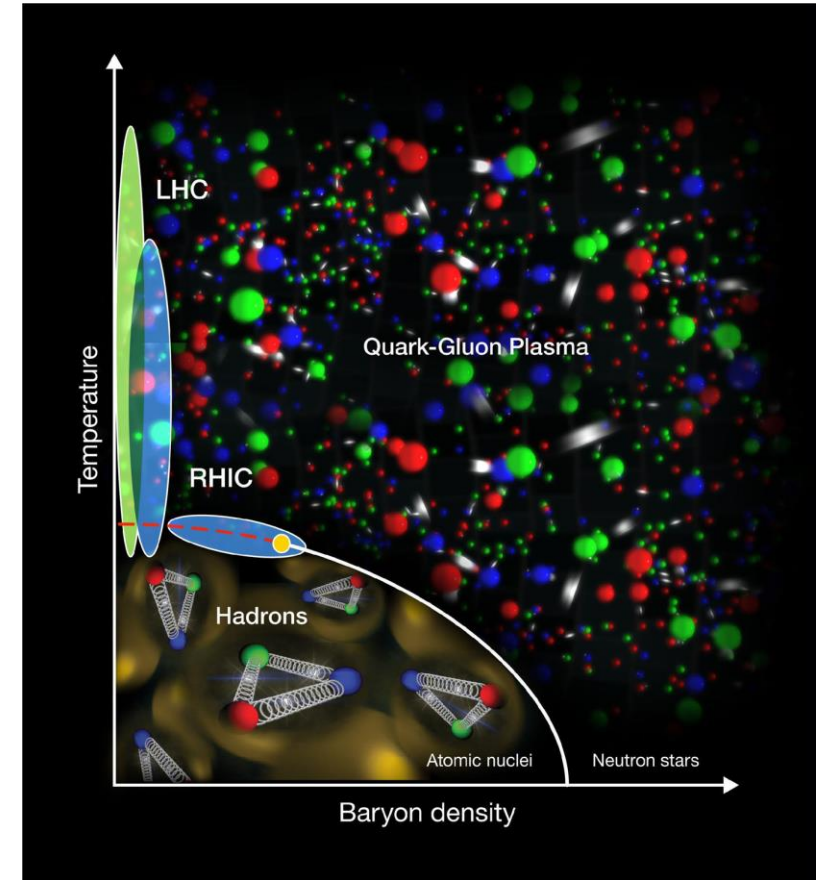
- Describe known elementary particles and the fundamental forces governing them
- Quarks are **normally** bound by **gluons** in the form of **hadrons**, like baryons (e.g. proton (uud))



Simple illustration of the structure of a proton (source: wikipedia)

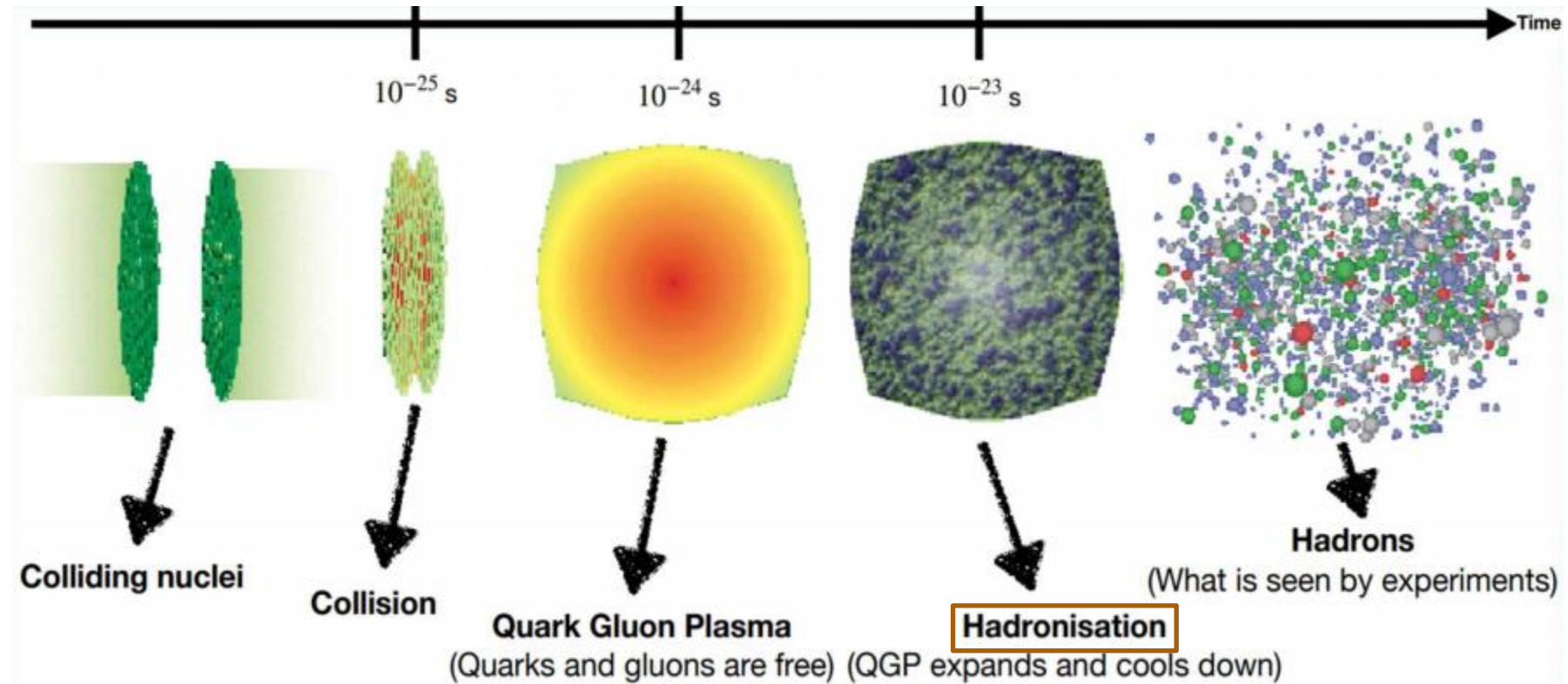
Quark-Gluon Plasma (QGP)

- **A state of matter** that only exists under **extreme conditions** (very high temperature/density)
- Quarks and gluons become '**free**' instead of being bound **together into hadrons**
- Believed to have existed just after the Big Bang ($\lesssim 1 \mu\text{s}$) and inside neutron stars
- Can be reproduced in **heavy ion collisions** at LHC



Phase diagram of QGP (Source: CEA)

Heavy ion collisions

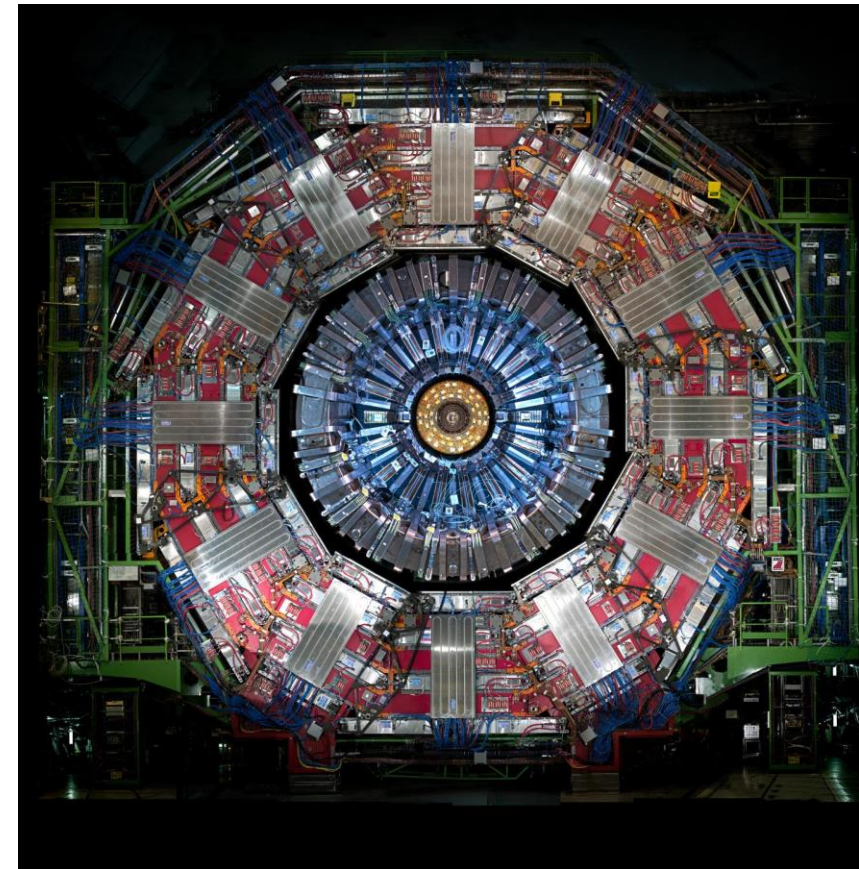


Aim to study the **hadronisation process** of quarks & **the effect of presence of QGP** on the process

Compact Muon Solenoid (CMS)

- A general-purpose particle physics detector at the LHC
- designed to study pp collisions and also with unique capabilities to study heavy ion collisions
- heavy ion collisions normally take place towards the end of the year, ~~upcoming this November!~~
should have just taken place

The analysis is based on the pp 5 TeV dataset collected by CMS in 2017



B mesons, probe of QGP

- Meson: Hadrons made of a quark and an antiquark
- B mesons formed from **hadronisation of b quarks**
- We explore the following **B_s^0 and B^+** decay channels:

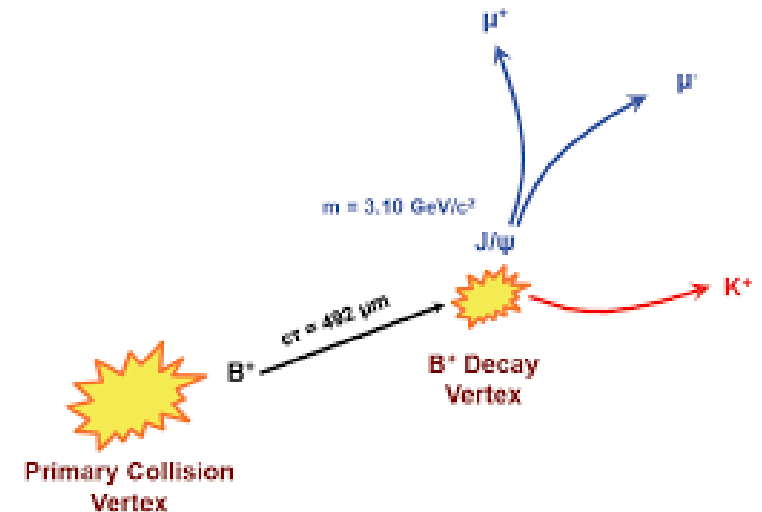
$$B_s^0 \rightarrow J/\psi \phi \rightarrow \mu^+ \mu^- K^+ K^-$$

$$B^+ \rightarrow J/\psi K^+ \rightarrow \mu^+ \mu^- K^+$$
- Detect and measure particles at **the end of the decay chain**

Particle	Symbol	Composition	Charge
Charged B meson	B^+	$u\bar{b}$	+1
Neutral B meson	B^0	$d\bar{b}$	0
Strange B meson	B_s^0	$s\bar{b}$	0
Charmed B meson	B_c^+	$c\bar{b}$	+1

Why B mesons?

- **Longer life time** ☐ larger displacement ☐ can be distinguished
- **Massive** enough ☐ Negligible thermal production



Differential Cross Section

$$\frac{d\sigma}{dy} = \frac{1}{\epsilon LB} \boxed{\frac{dN_S}{dy}}$$

σ : Cross section

ϵ : Efficiency x Acceptance of the detector (obtained from MC simulation)

L : luminosity ($L = 302.3 \text{ pb}^{-1}$)

B : Branching fraction of B meson decay (from PDG)

N_S : Signal Yield (number of signal events obtained from fit to data)

Nuclear Modification Factor (R_{AA})

$$R_{AA} \propto \frac{\left(\frac{d\sigma}{dp_T}\right)_{PbPb}}{\left(\frac{d\sigma}{dp_T}\right)_{pp}}$$

- PbPb: lead-lead collision ☐ producing QGP
 - pp: proton-proton collision ☐ not producing QGP
- } Compare them

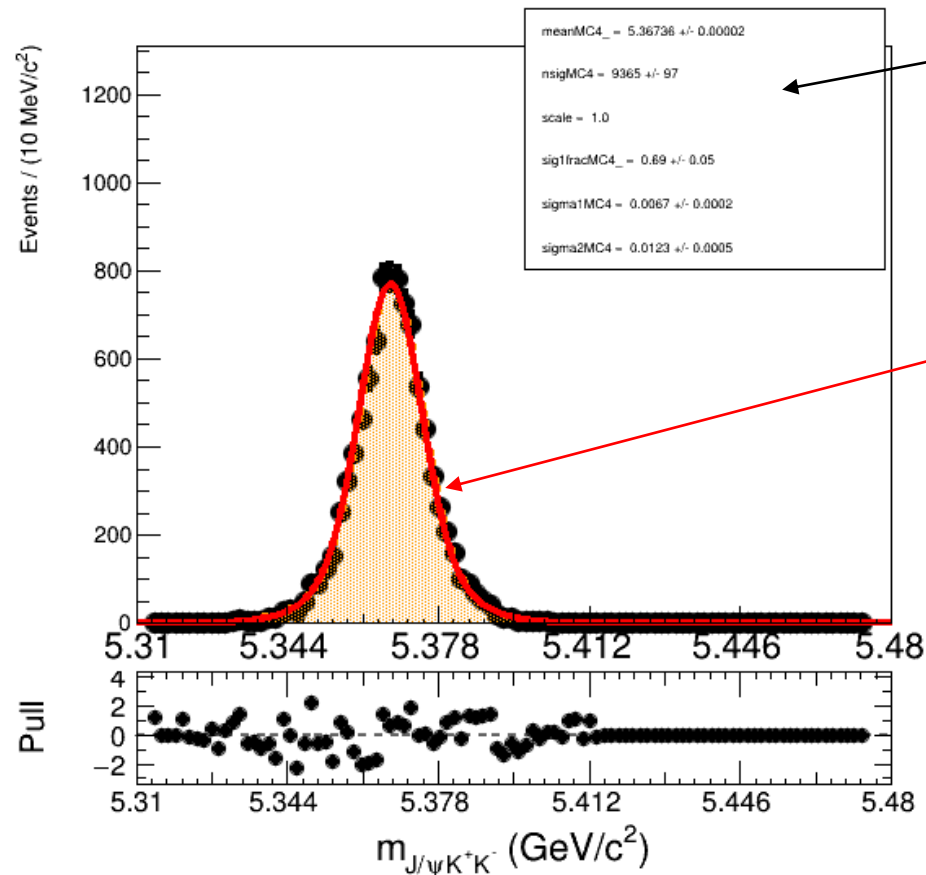
Fitting the data: B^0_s

(Fit using Extended Unbinned Maximum Likelihood method)

Fit to Monte Carlo (MC)

Nominal Model = Signal (Double gaussian)

$$l(m) = N_s \left(\alpha \cdot \text{gauss}_1(m; \mu, \sigma_1) + (1 - \alpha) \cdot \text{gauss}_2(m; \mu, \sigma_2) \right)$$



Parameters:

nsig (N_s): number of signal events

mean (μ): the centre position of the peak

sigma# (σ): the width of each gaussian

sig1frac (α): the weight of the first gaussian

Fitting procedure:

1. Fit signal-only MC sample to extract signal shape parameters
1. Fit the data sample constraining the signal shape parameters from MC (next slide)

Fit to data

$$\frac{d\sigma}{d(p_T, y, Mult)} = \frac{1}{\epsilon LB} \frac{dN_S}{d(p_T, y, Mult)}$$

Nominal Model = Signal (Double gaussian) + Background (Exponential):

$$l(m) = N_S (\alpha \cdot \text{gauss}_1(m; \mu, s \cdot \sigma_1) + (1 - \alpha) \cdot \text{gauss}_2(m; \mu, s \cdot \sigma_2)) + N_B \exp(\lambda m)$$

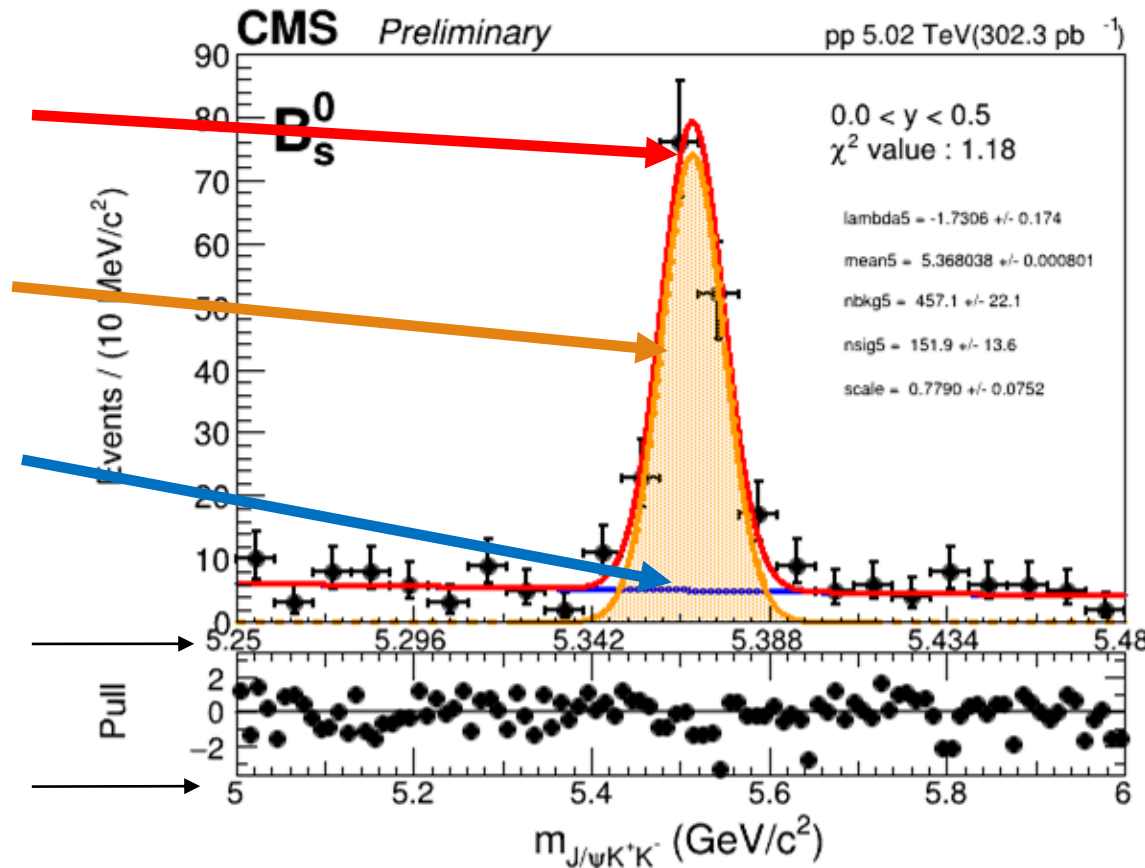
Signal + Background

Signal

Background

Zoomed on the peak

Fitting range (5-6 GeV)



lambda: exponential decay constant of the background (λ)

mean: the position of the peak (μ)

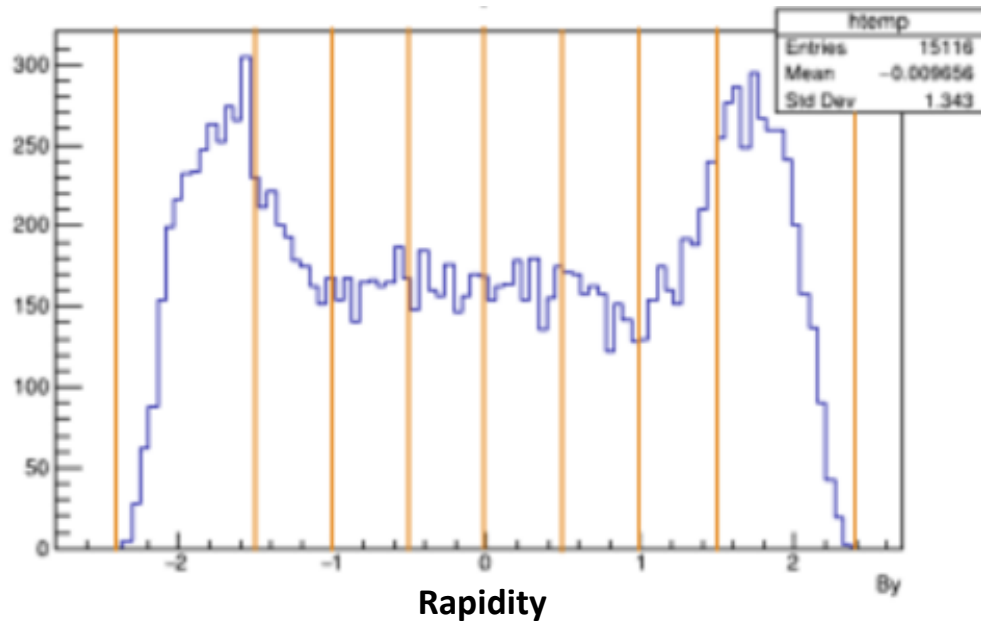
nsig: number of signal events in data (N_S)

nbkg: number of background events in data
Scale: The ratio of the width of the peak compared to that of the Monte Carlo simulation (N_B)

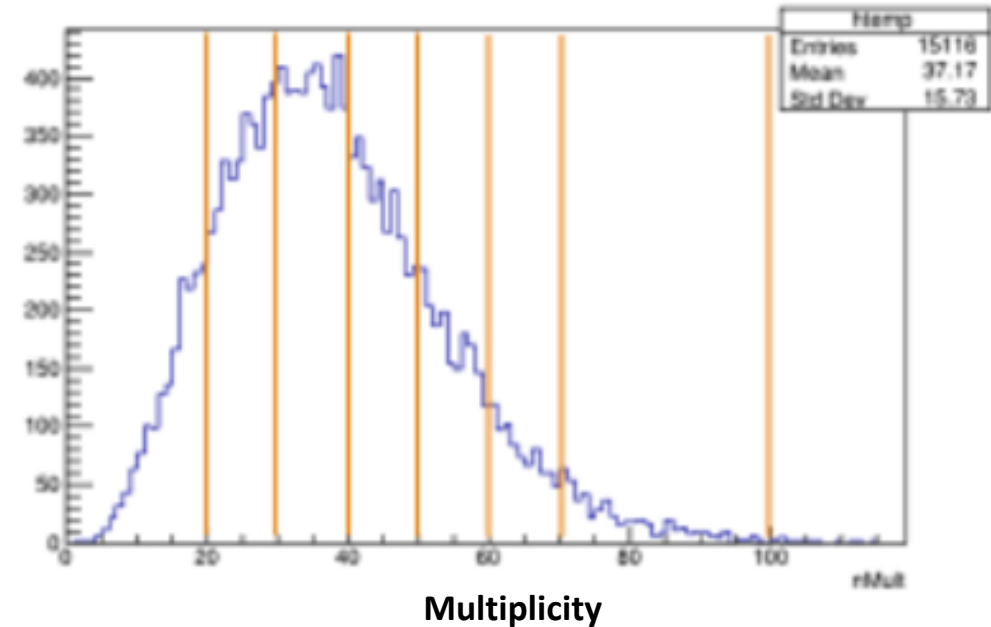
scale: the factor before the width of the peak (s)

χ² Value (normalised): Quality of the fit test result

Binning of Rapidity and Multiplicity



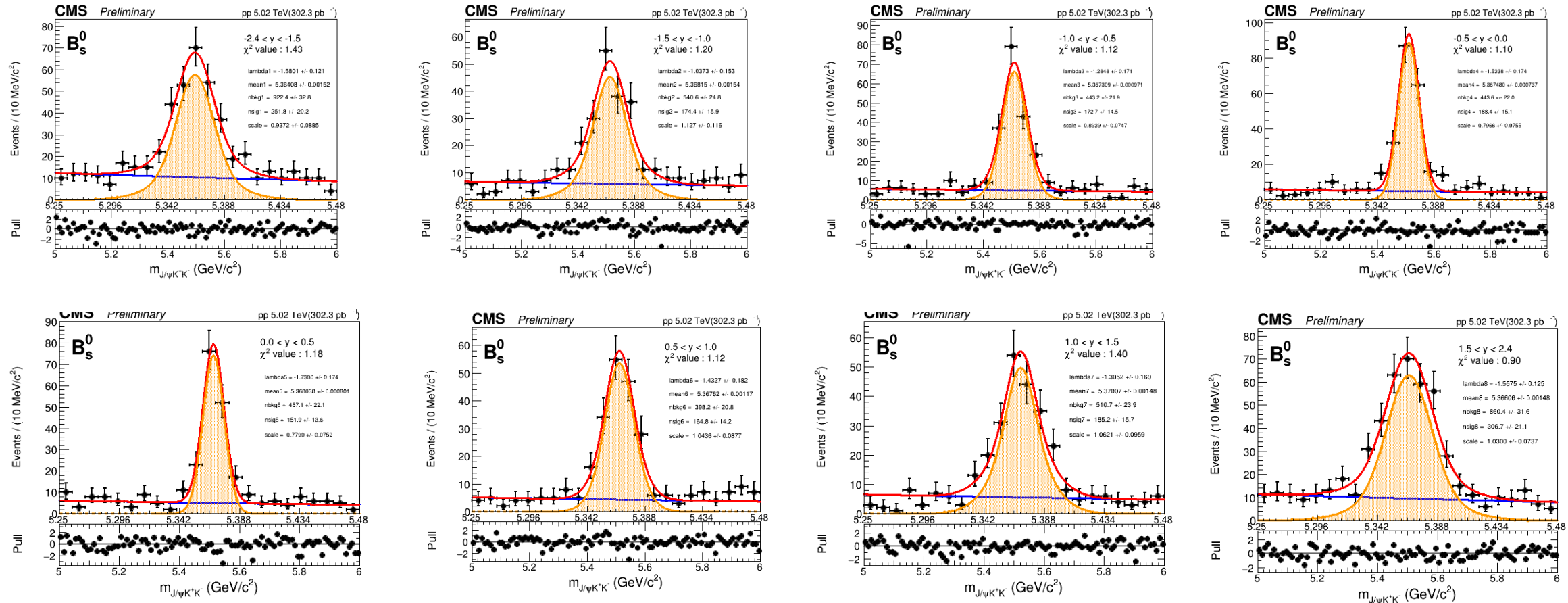
Boundaries of bins: {-2.4, -1.5, -1.0, -0.5, 0.0, 0.5, 1.0, 1.5, 2.4}



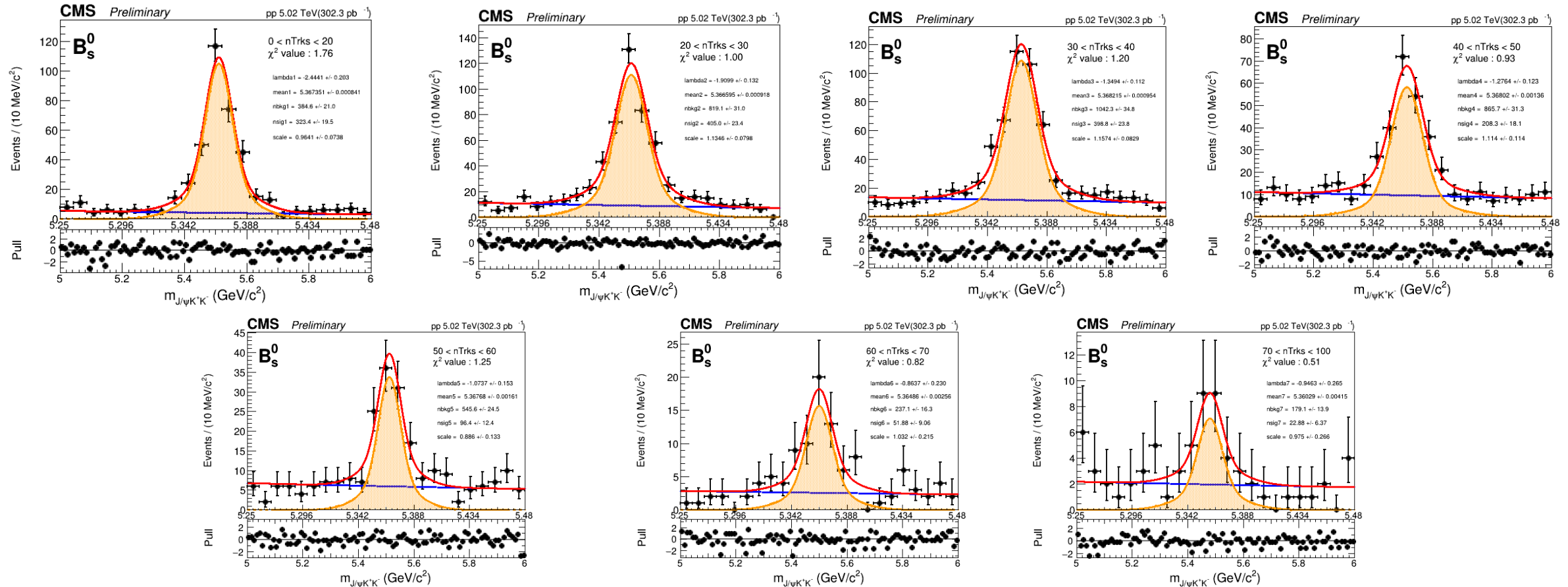
Boundaries of bins: {0, 20, 30, 40, 50, 60, 70, 100}

Next, we perform the fits in each of these bins

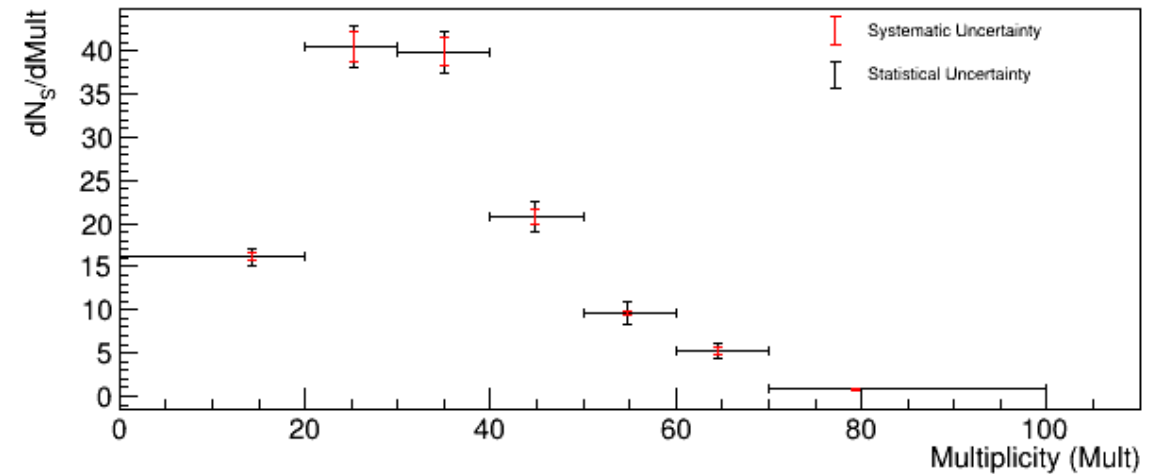
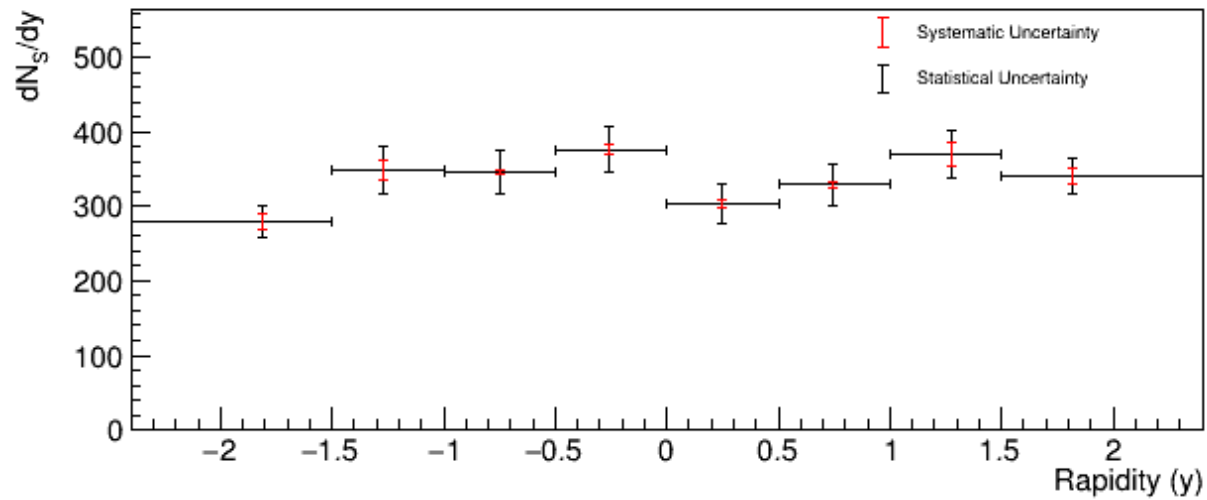
Nominal B_s^0 Mass Fit Results versus Rapidity



Nominal B_s^0 Mass Fit Results versus Multiplicity



Differential results



Fitting the data: B^+

(Fit using Extended Unbinned Maximum Likelihood method)

$$\frac{d\sigma}{d(p_T, y, Mult)} = \frac{1}{\epsilon LB} \frac{dN_S}{d(p_T, y, Mult)}$$

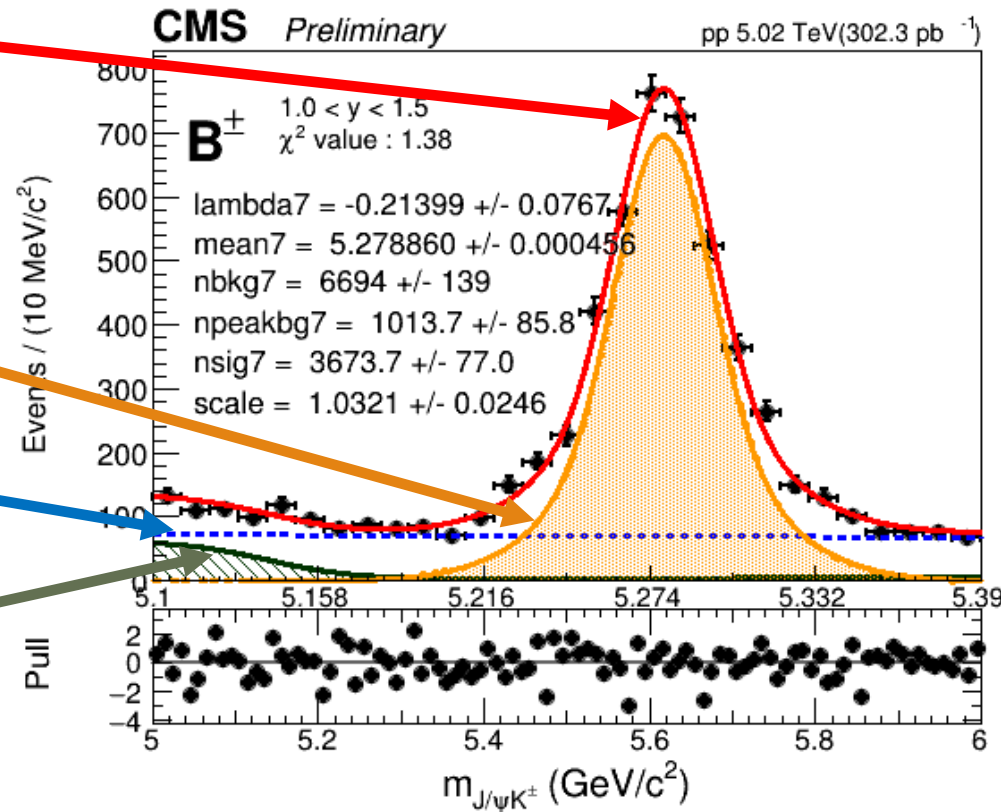
Yield Extraction (B^\pm)

Signal + Background

Signal

Combinatorial Background

Partially reconstructed decays



lambda: exponential decay constant of the background (λ)

mean: the position of the peak

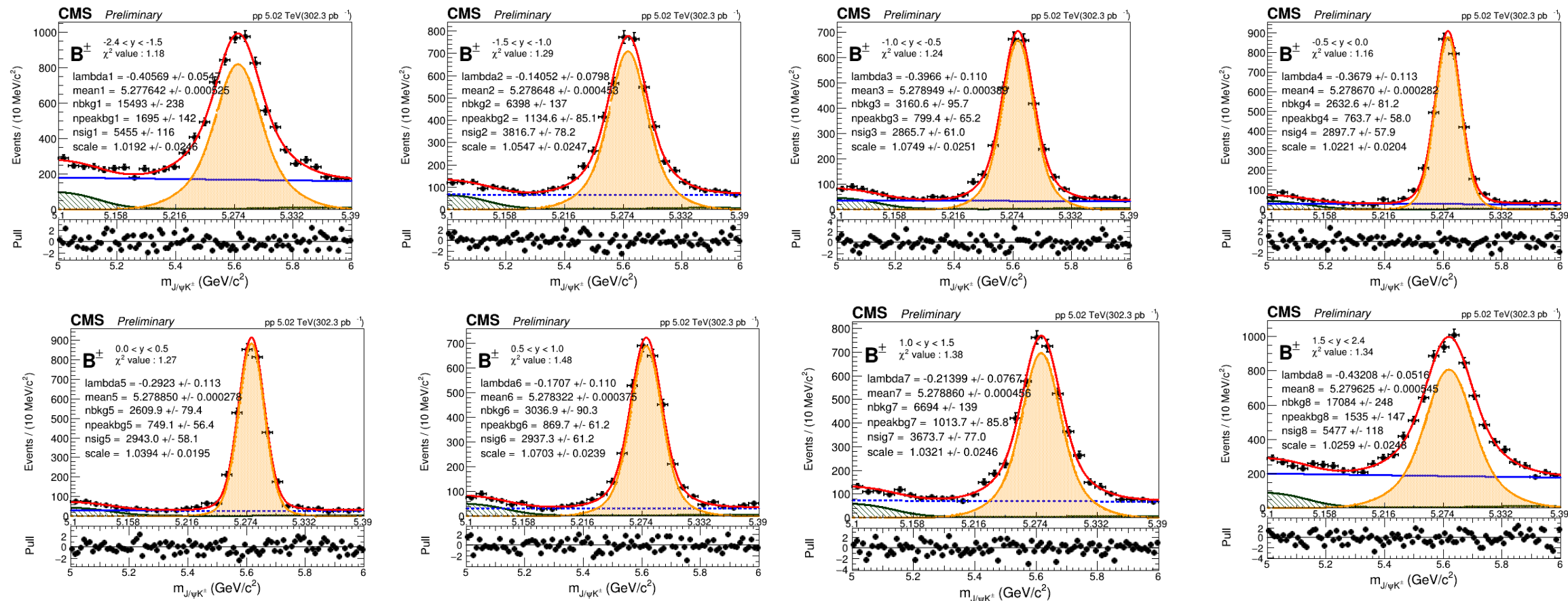
nsig: number of signal events in data (N_S)

nbkg: number of background events in data
 Scale: The ratio of the width of the peak compared to that of the Monte Carlo simulation (N_B)

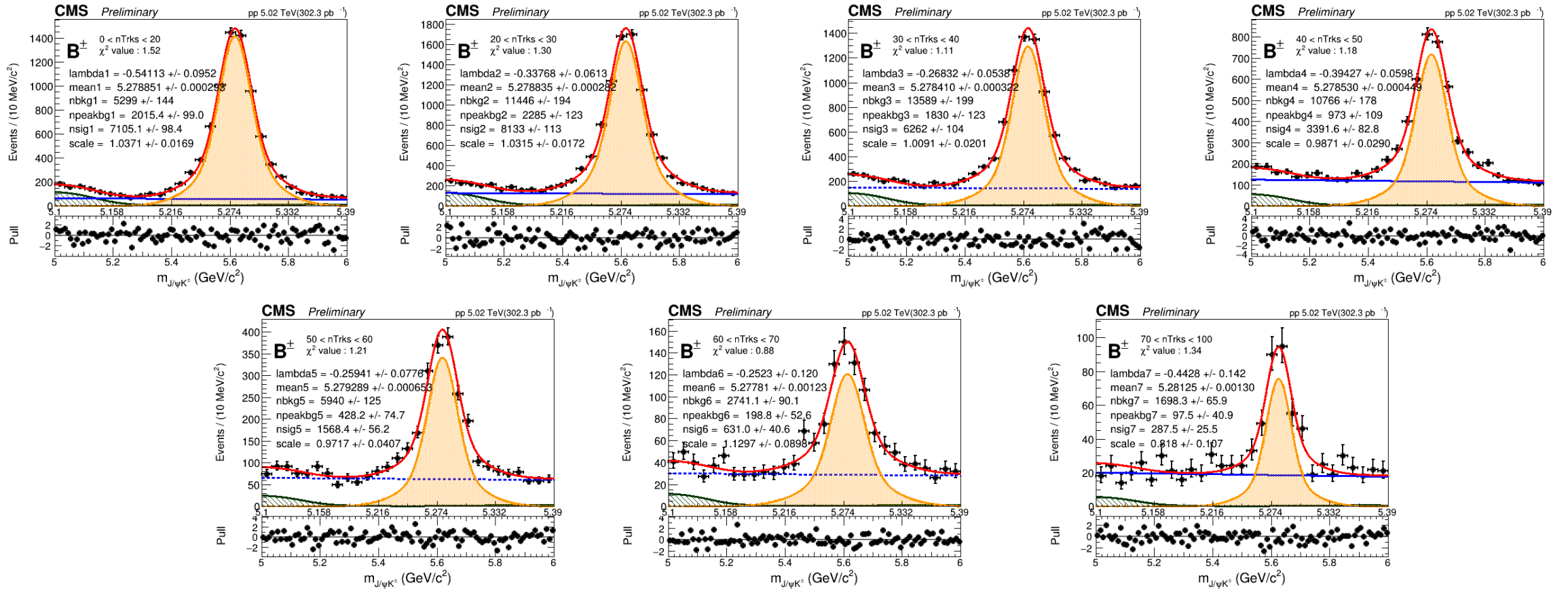
Npeakbg: number of events in partially reconstructed decays

χ^2 Value: Quality of the fit test result

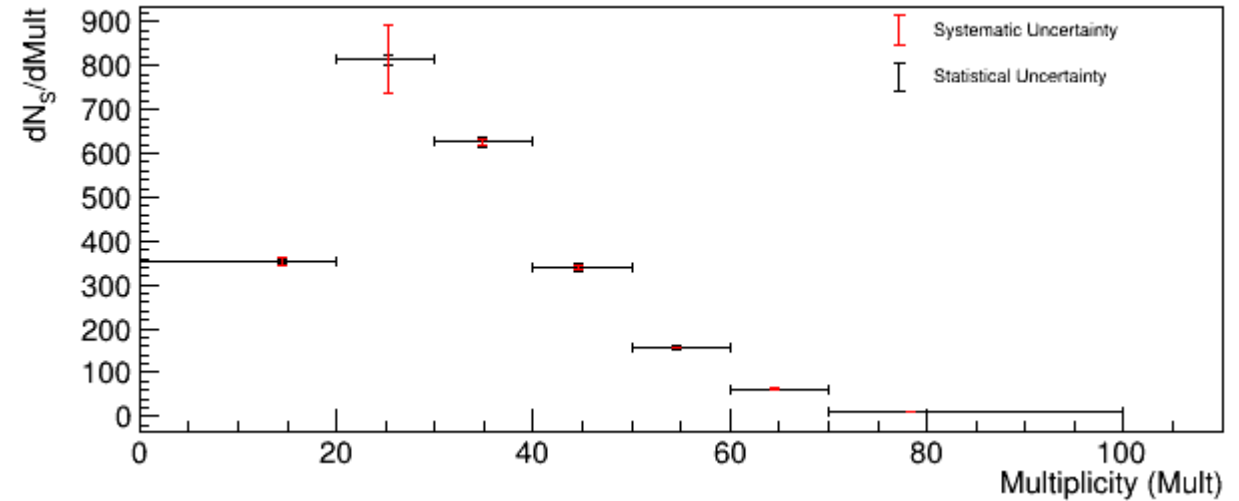
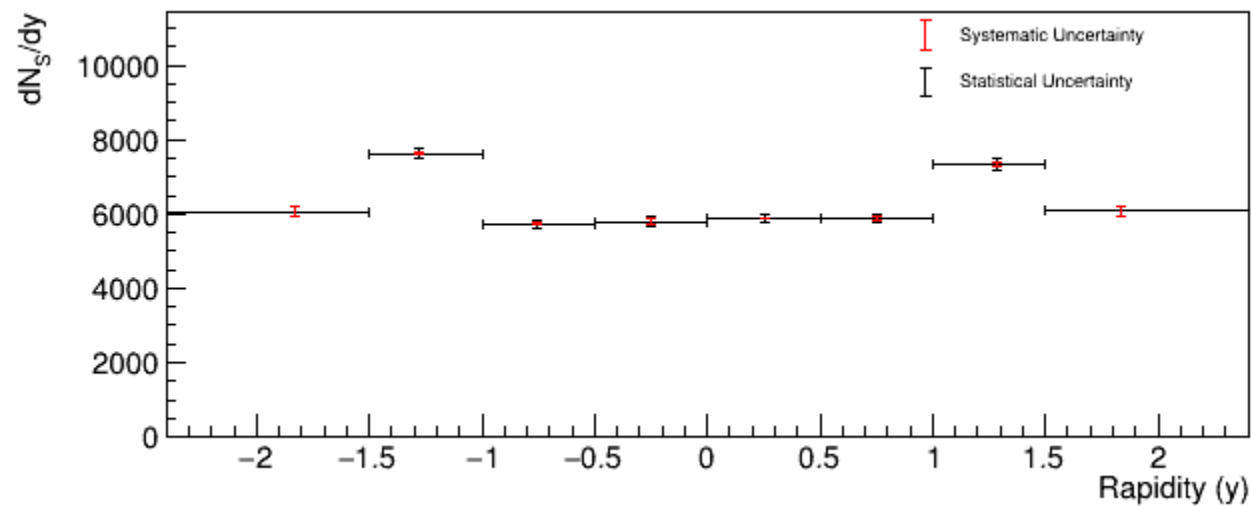
Nominal B^+ Mass Fit Results versus Rapidity



Nominal B^+ Mass Fit Results versus Multiplicity



Differential results



pp→B+X production cross section versus B mesons rapidity and event multiplicity

Systematic uncertainties

Systematic variations

Signal

Nominal signal model: Double Gaussian

Variations:

- Triple Gaussian
- Fixed mean
- CB + Gaussian
- Double CB (for testing)

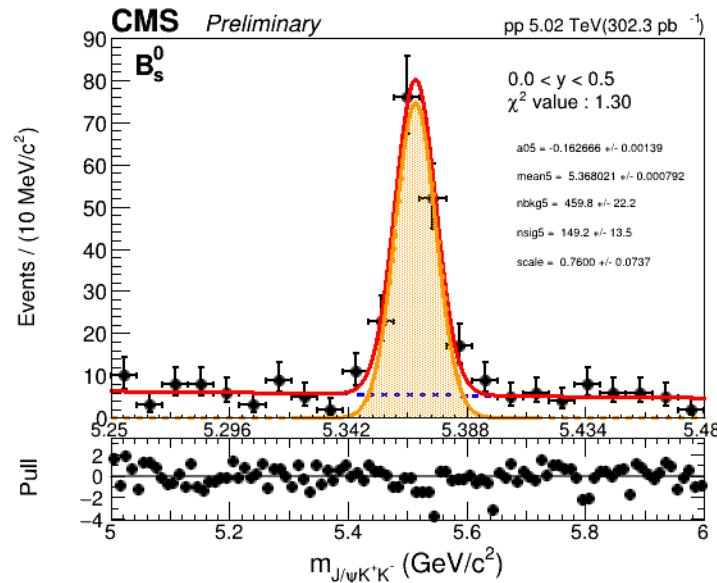
Background

Nominal signal model: Exponential

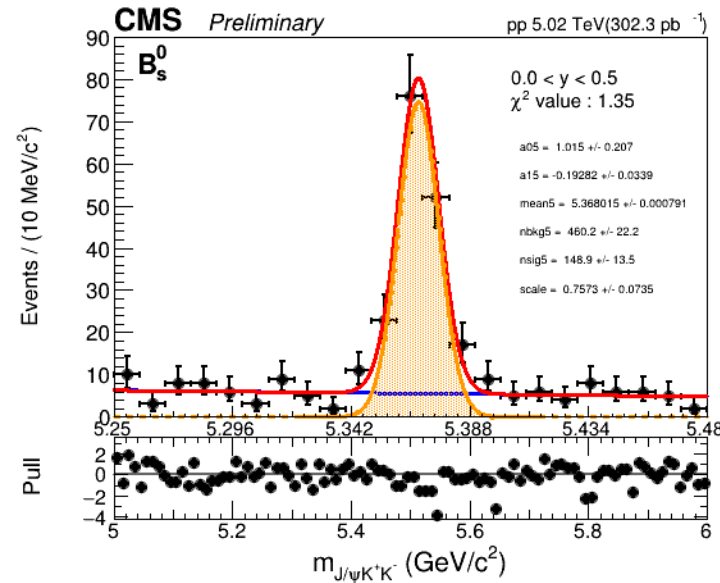
Variations:

- Linear
- Second order polynomial
- Mass range

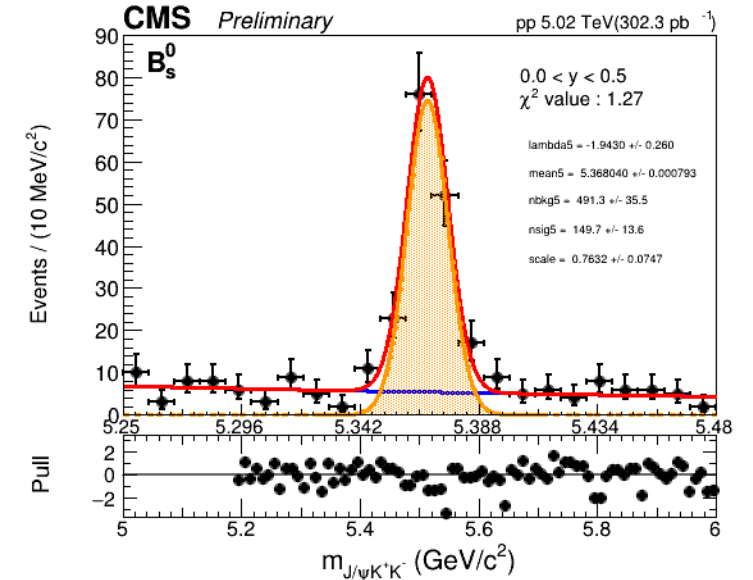
Background modeling variations



Linear



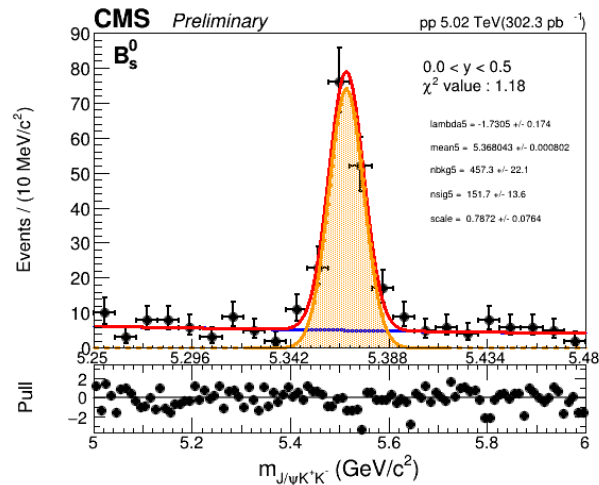
Second Order Polynomial



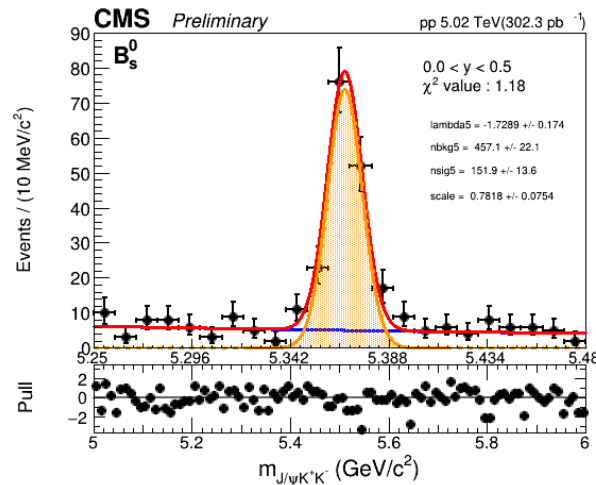
Mass range

(Examples from rapidity fits)

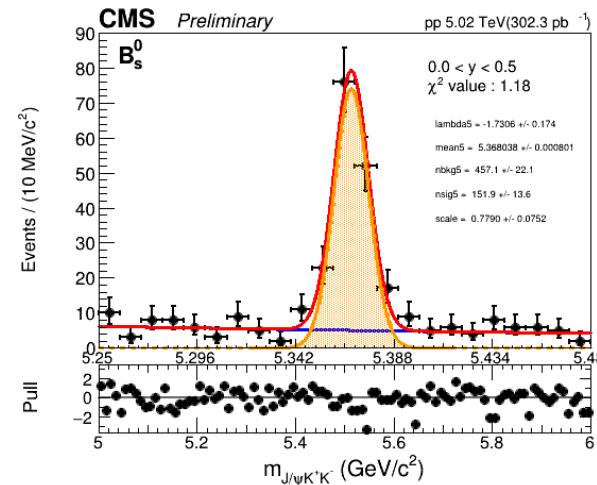
Signal modeling variations



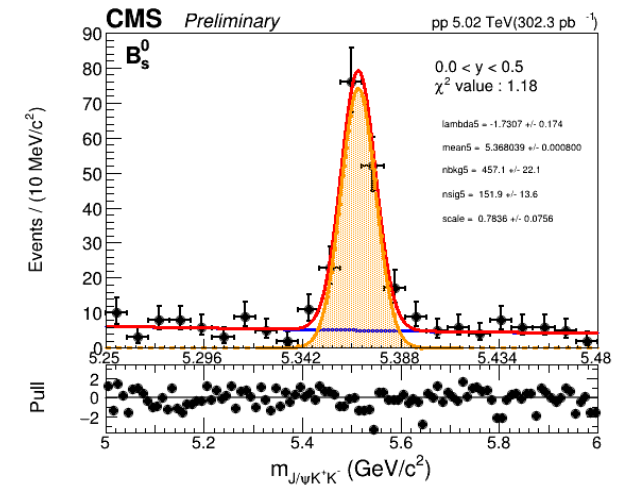
Triple Gaussian



Fixed mean



**Crystal Ball
+ Gaussian**

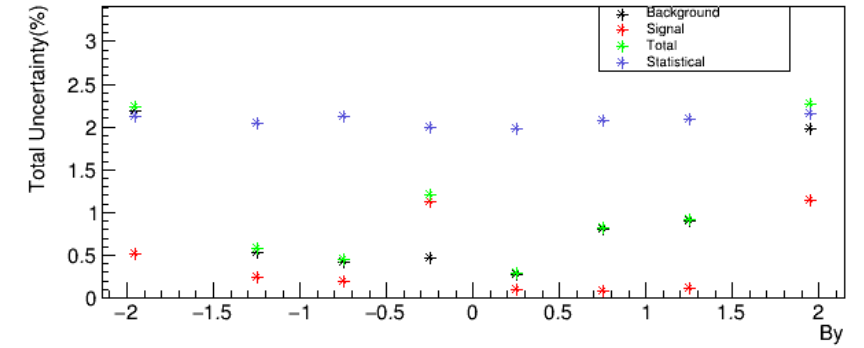
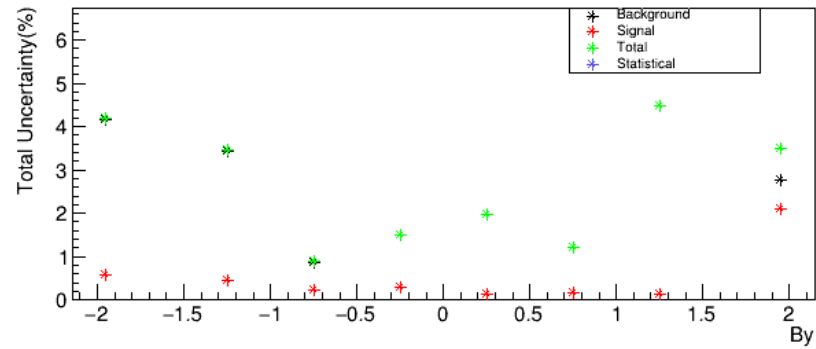


**Double
Crystal Ball**

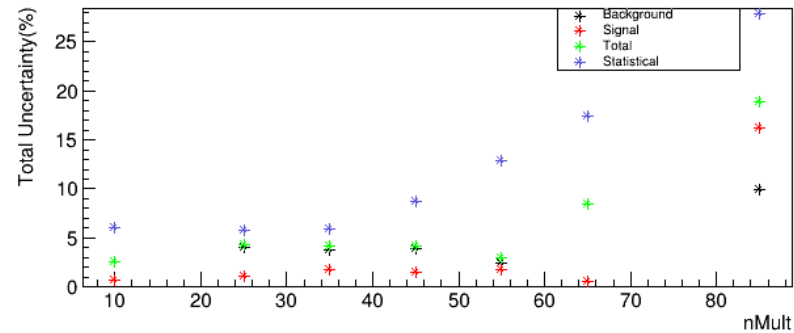
(Examples from rapidity fits)

Systematics

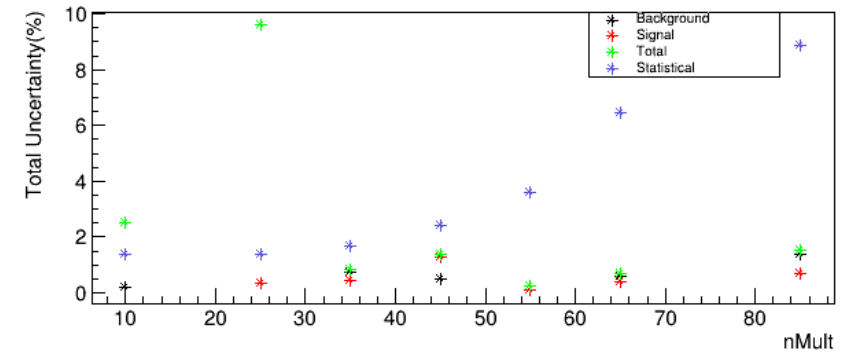
Rapidity



Multiplicity



B_S^0

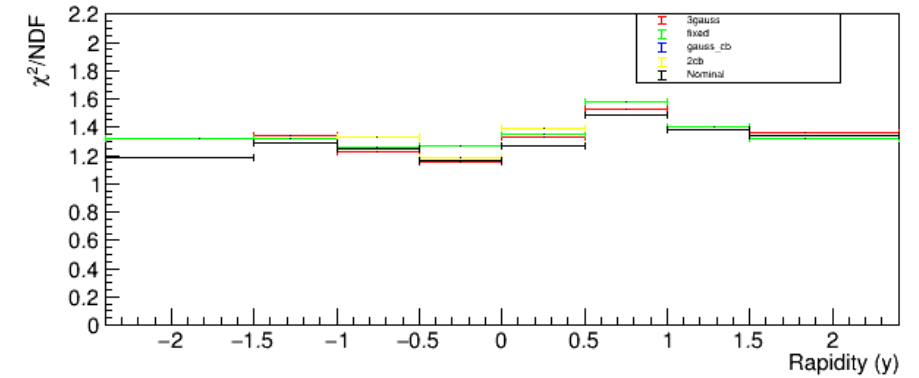
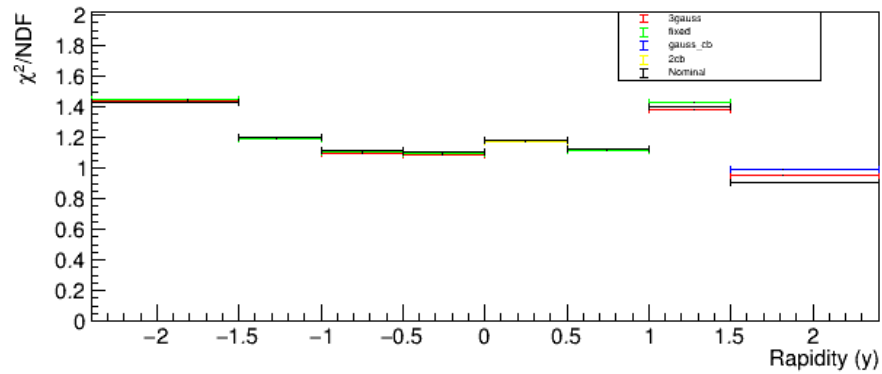


B^+

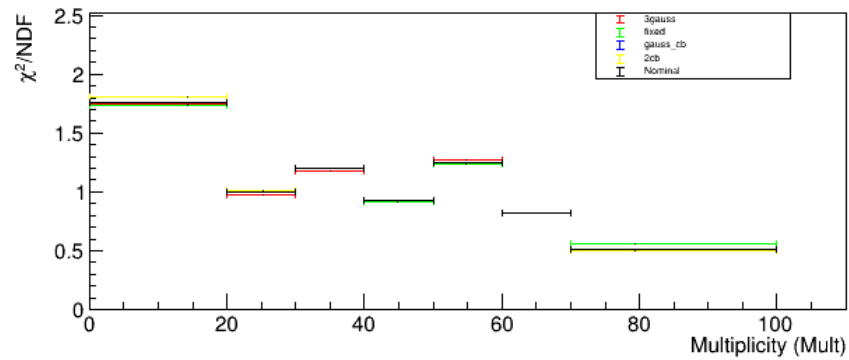
Quality of fits

Signal Variations Fit Quality test

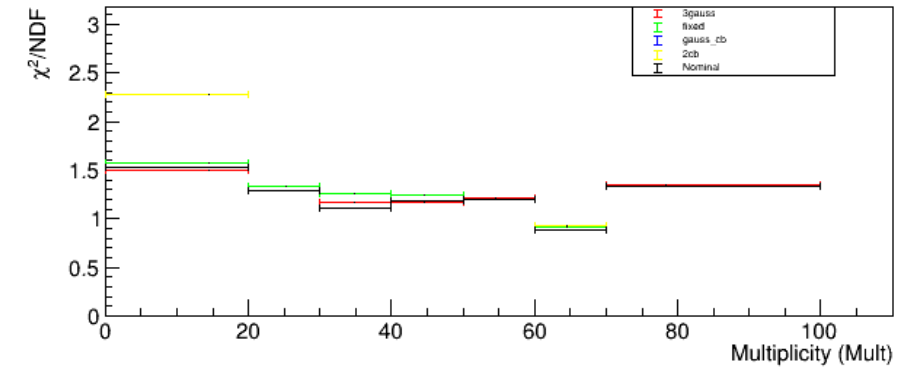
Rapidity



Multiplicity



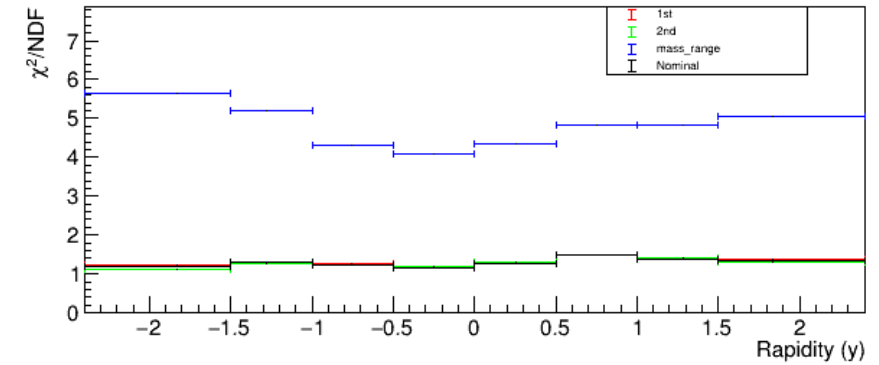
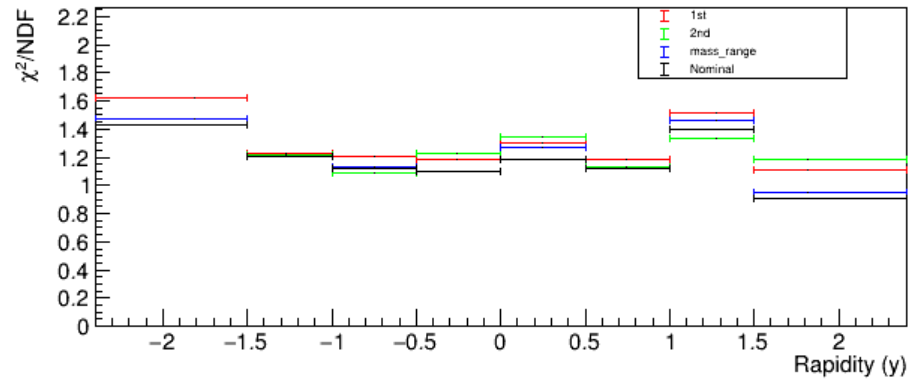
B_S^0



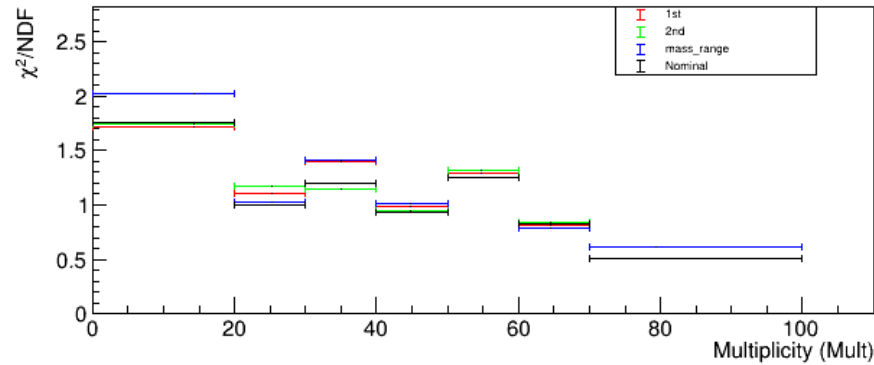
B^+

Background Variations Fit Quality test

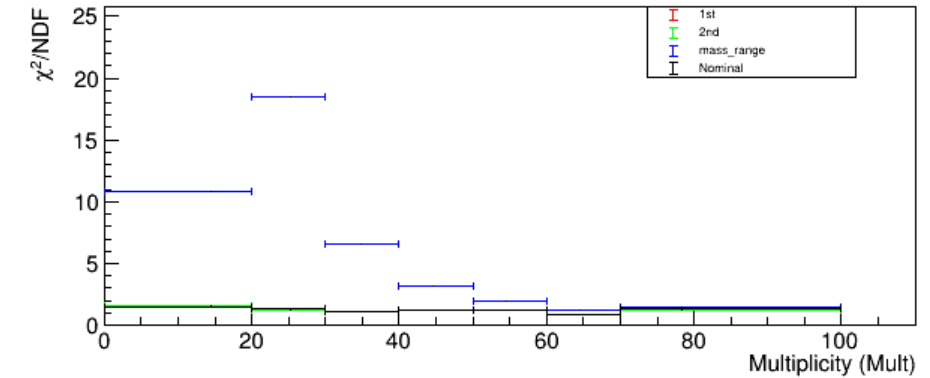
Rapidity



Multiplicity



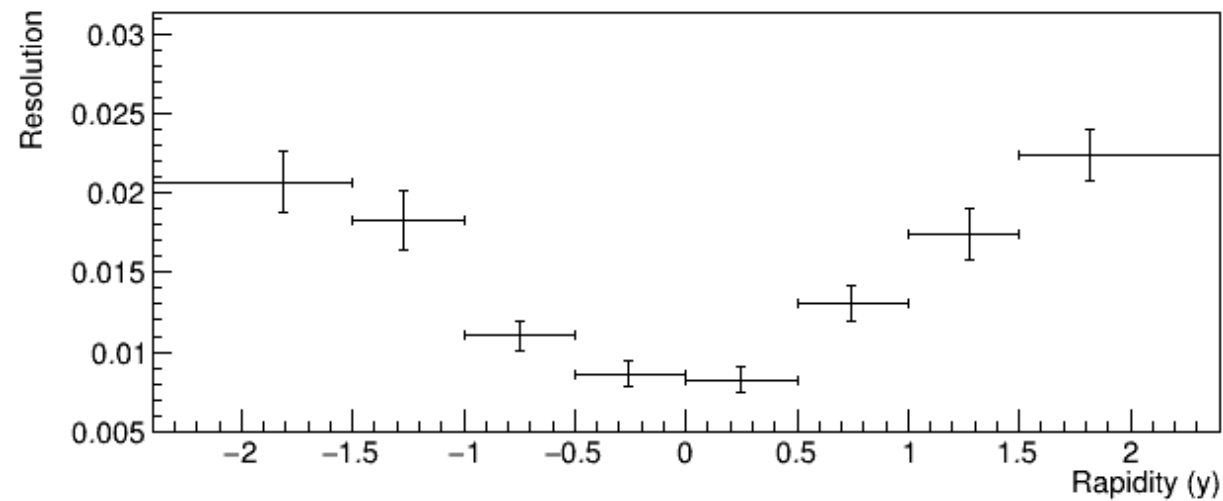
B_S^0



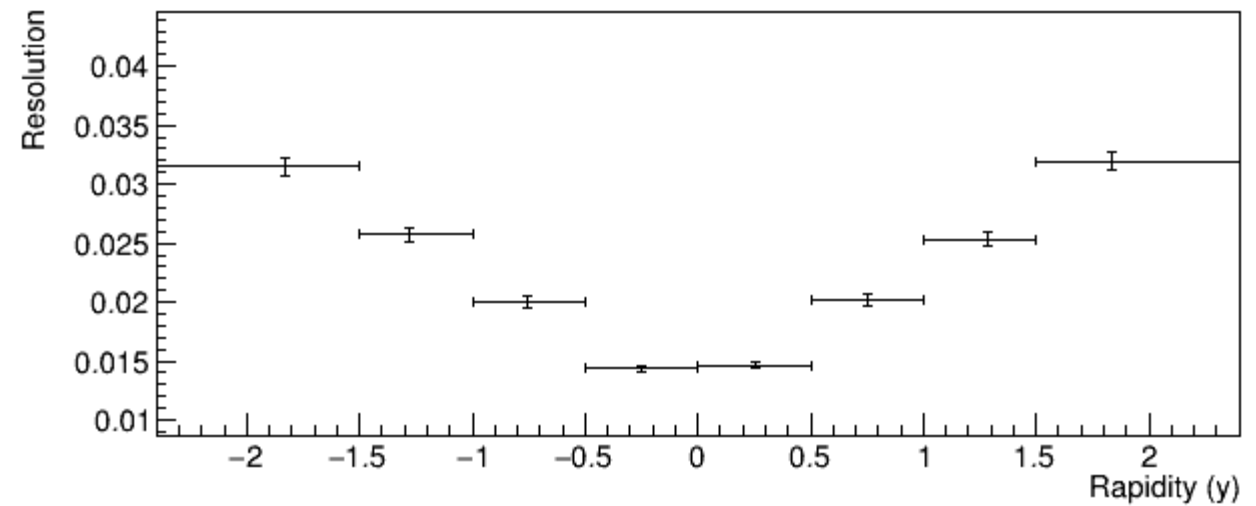
B^+

Stability analysis

Mass Resolution (versus Rapidity)



B_S^0



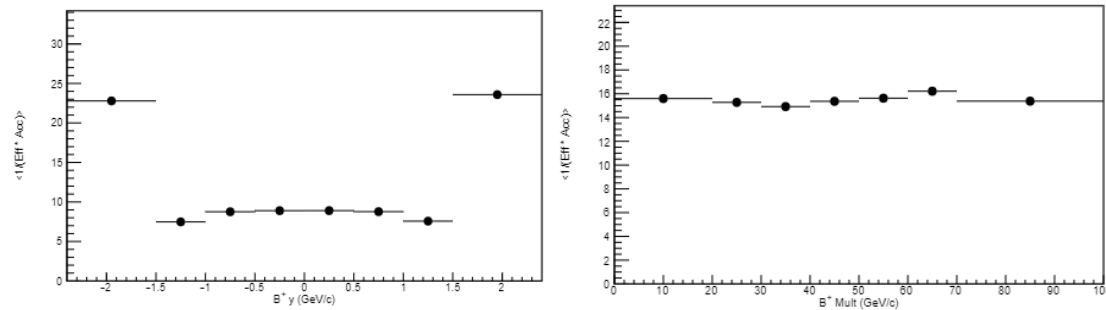
B^+

The detector resolution is optimal in the central region (small $|y|$) and degrades towards the forward region (large $|y|$), as expected

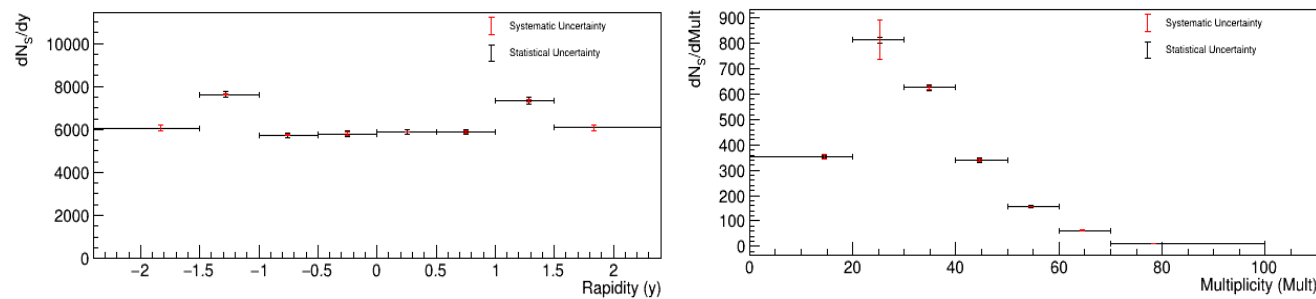
Cross section Results

Computation of cross section

Efficiencies



Raw yields



$$\frac{d\sigma}{dy} = \frac{1}{\epsilon LB} \frac{dN_S}{dy}$$

$$L = 302.3 \pm 1.9\% \text{ pb}^{-1}$$

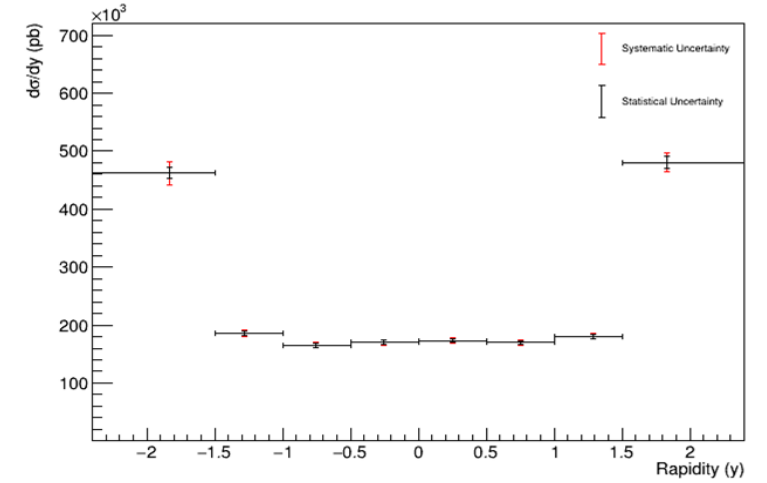
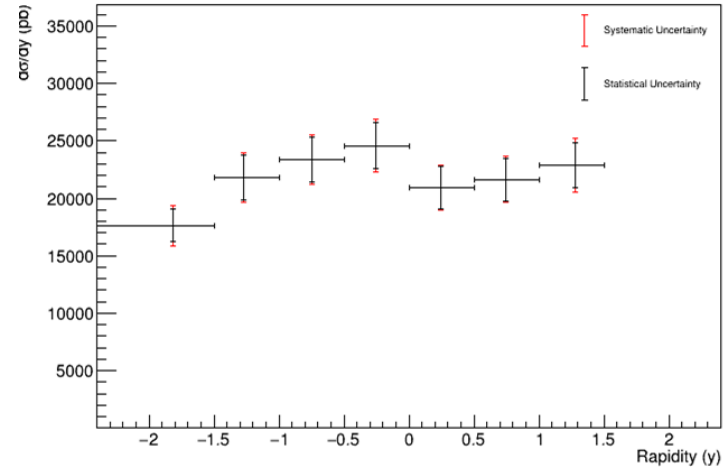
$$B = 1.020 \pm 0.019 \times 10^{-3}$$

Cross section

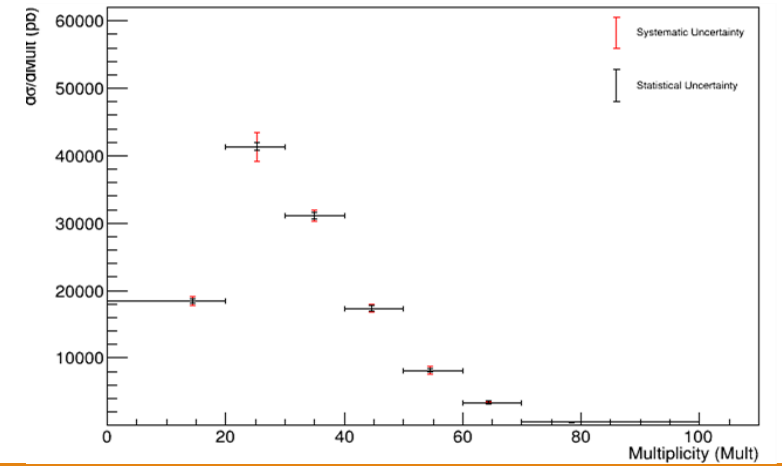
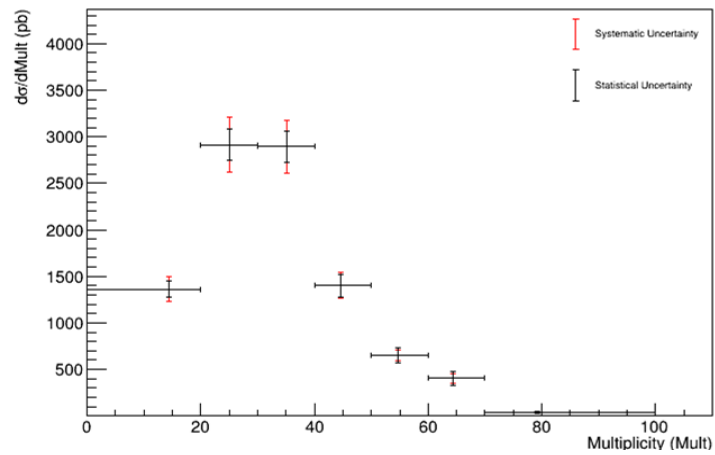
B_S^0

B^+

Rapidity



Multiplicity



Summary

Summary

- We have analysed the pp data collected by CMS at 5 TeV
- We have measured the differential production cross sections for B^0_s and B^+ mesons
- As function of meson (y) and collision (mult) observables that had not been studied before
- Including detailed study of systematic uncertainties

The work also involved

- Implementing and carrying out a large number (~ 600) of fits to MC and data
- Verify their quality, via χ^2 and pull calculations
- Verify parameter and resolution stability across bins

Next steps

- Finalize measurement of **the cross sections for B_s^0 and B^+ mesons**
- Compare our results with the theory prediction
- Use obtained results to determine:
 - Ratio of cross sections in pp collisions **B_s^0/B^+** (quark hadronisation process)
 - Ratio of cross sections in **pp and PbPb collisions**,
(properties of QGP)

$$R_{AA} \propto \sigma_{PbPb}/\sigma_{pp}$$

Thank you for your attention!

Backup

Unbinned Extended Maximum likelihood

$$\mathcal{L}(m_i, \vec{\lambda}) = \prod_{i=1}^N \ell(m_i) \times \frac{e^{-N} N^{N_{obs}}}{N_{obs}!}$$

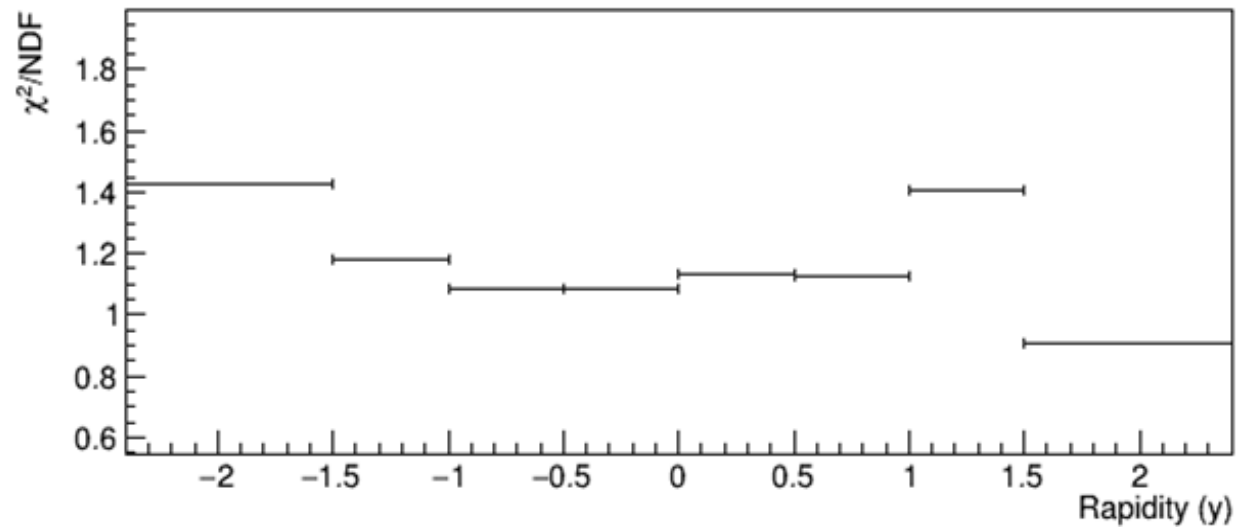
ℓ : model, a probability distribution function (pdf), (weighted) sum of a signal pdf (double gaussian) and a background (exponential) pdf

N : actual total number of total events

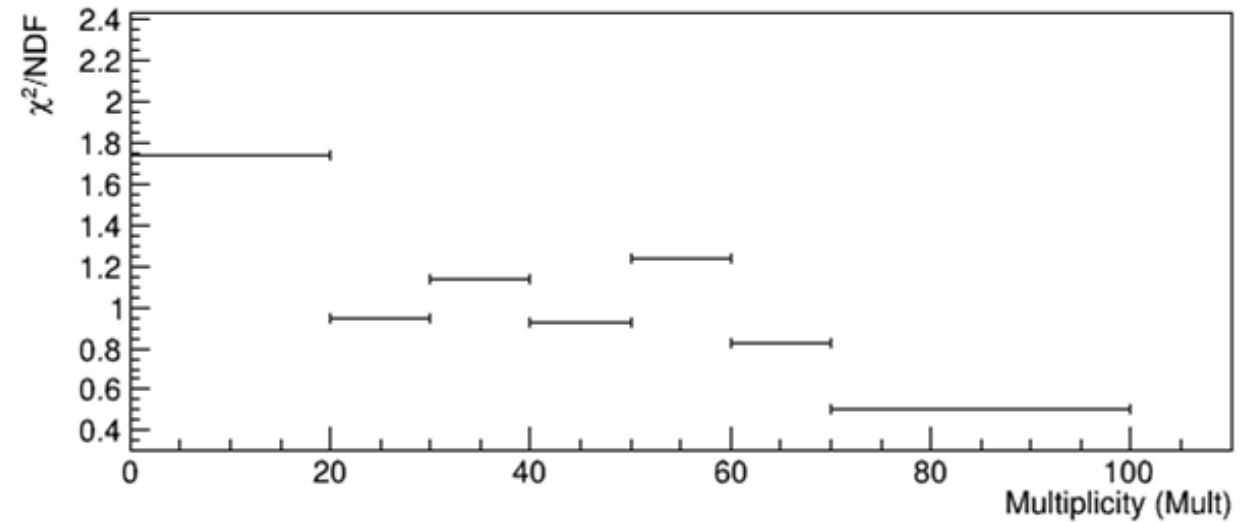
N_{obs} : estimated total number

$\vec{\lambda}$: array of parameters

Fit quality test (normalised χ^2)

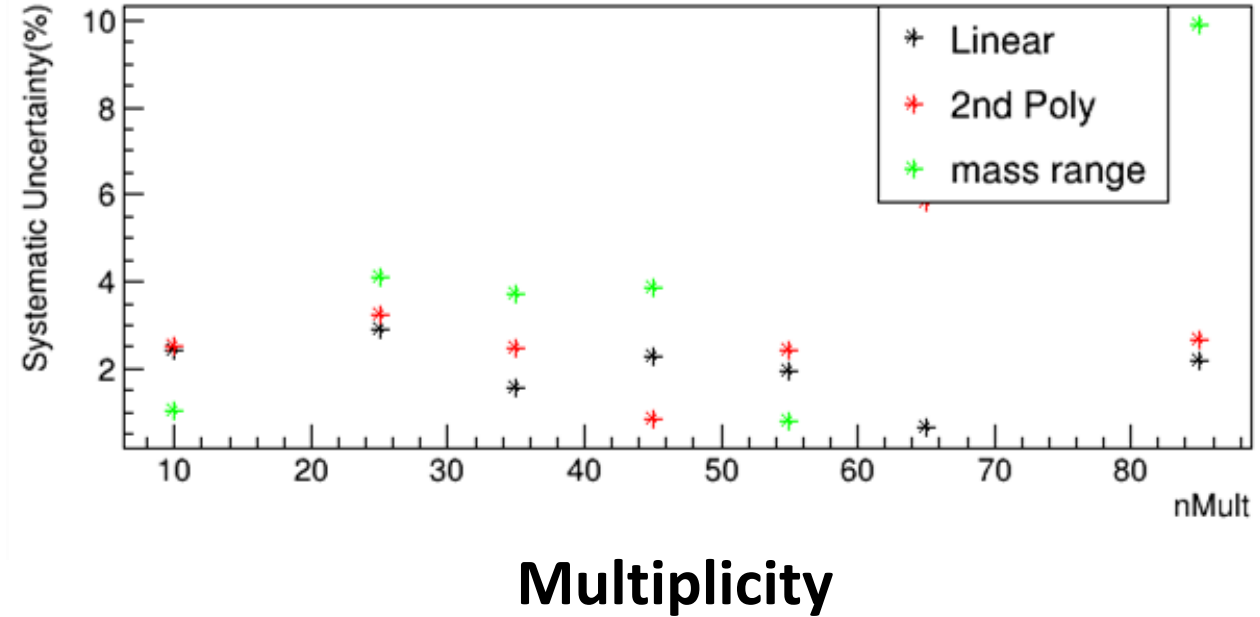
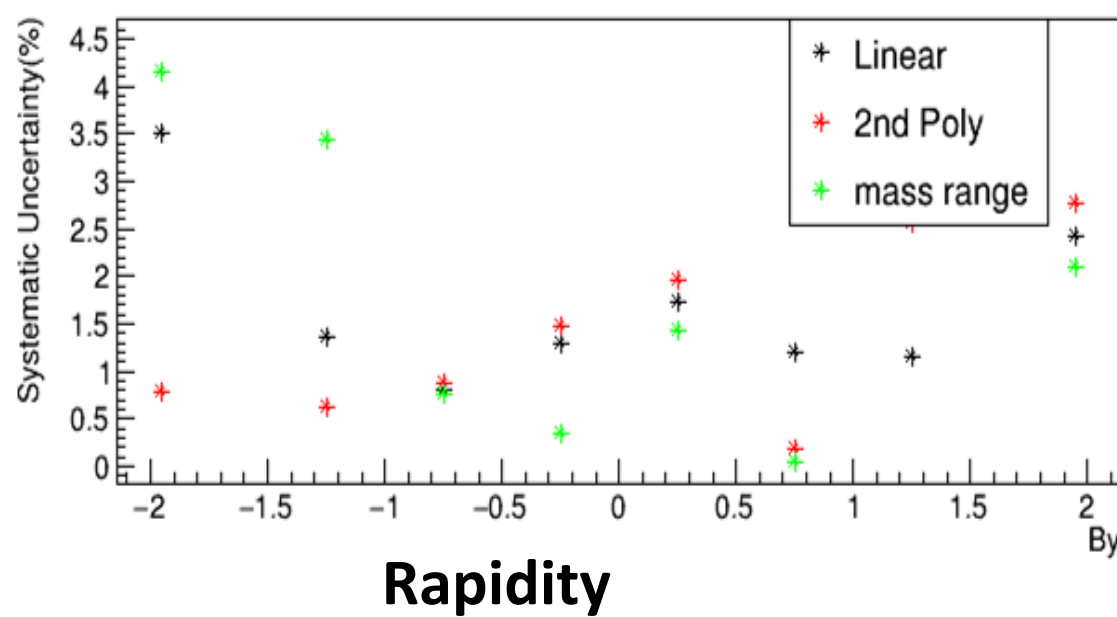


Rapidity

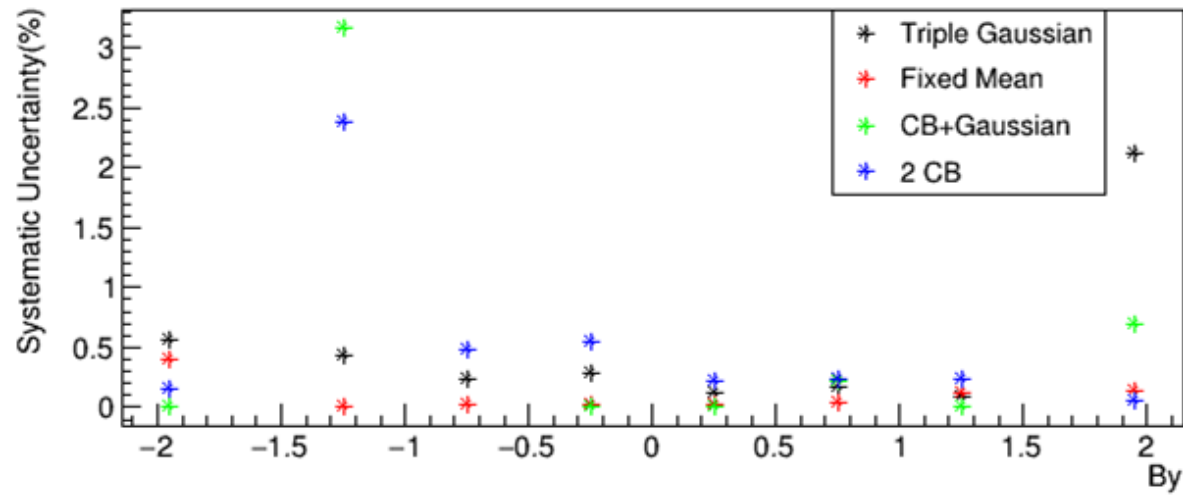


Multiplicity

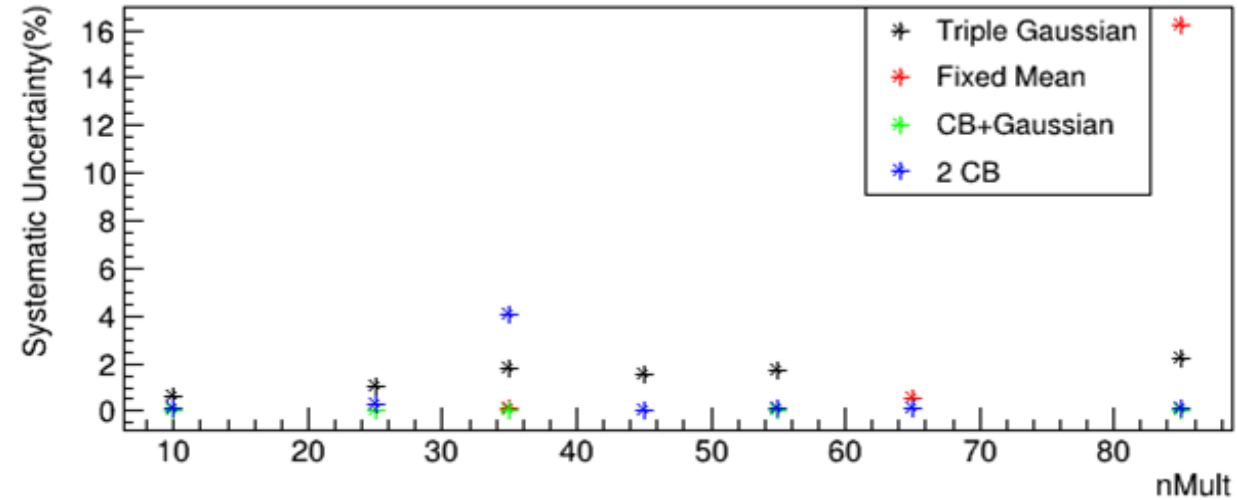
Background systematics



Signal Systematics

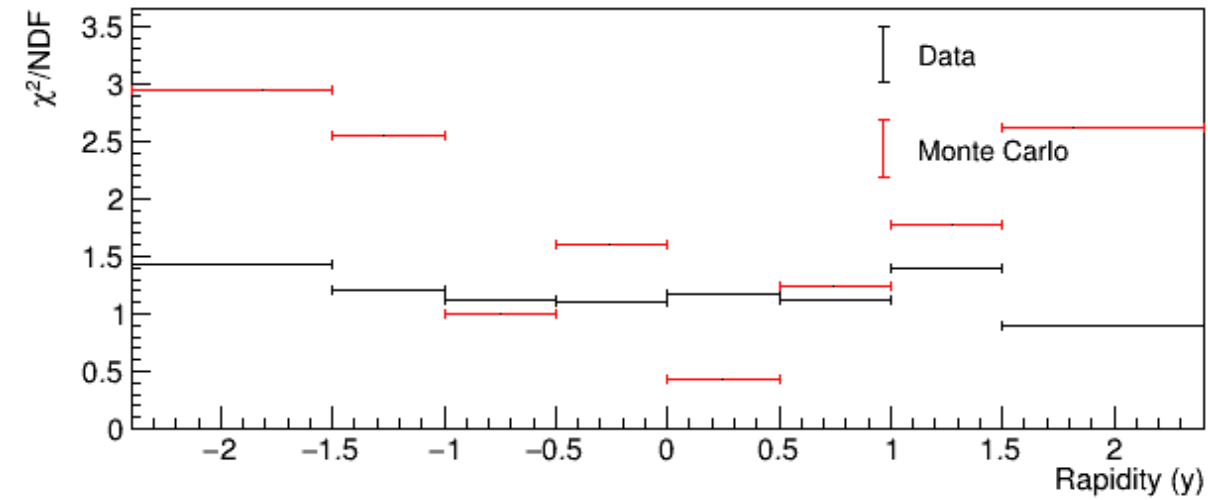


Rapidity

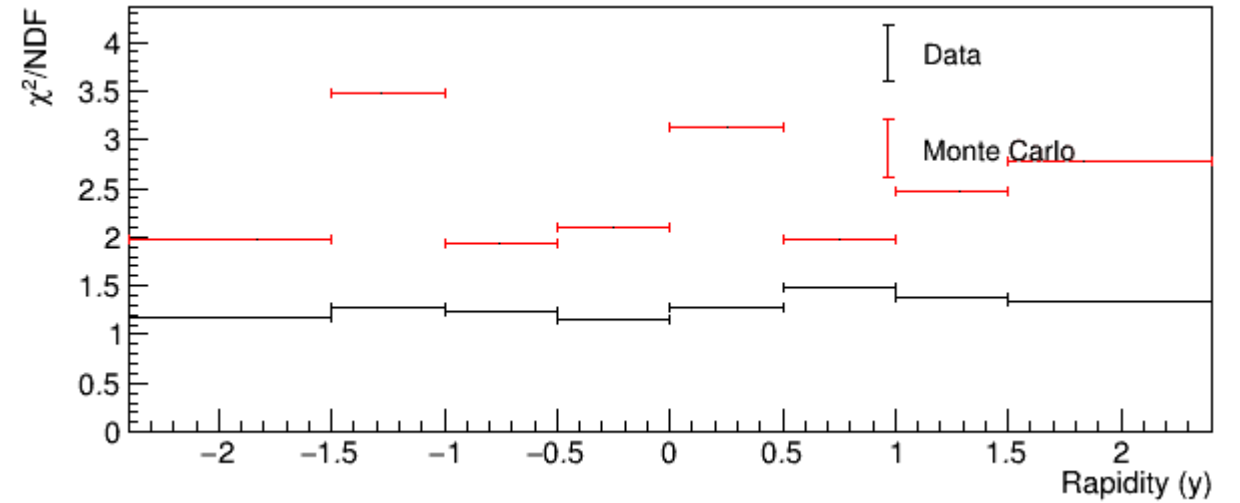


Multiplicity

Fit Quality test (Rapidity)

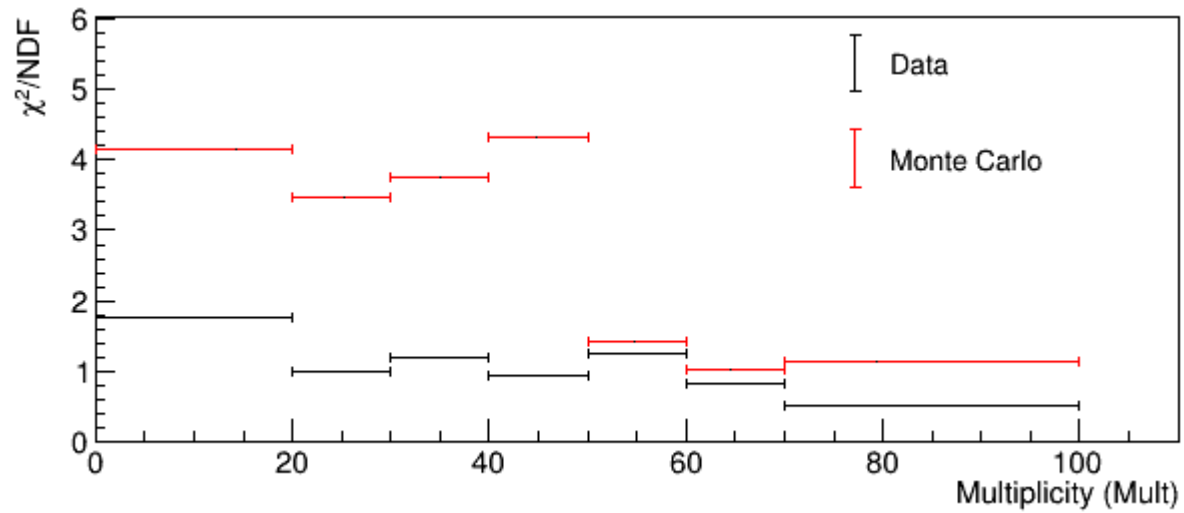


B_S^0

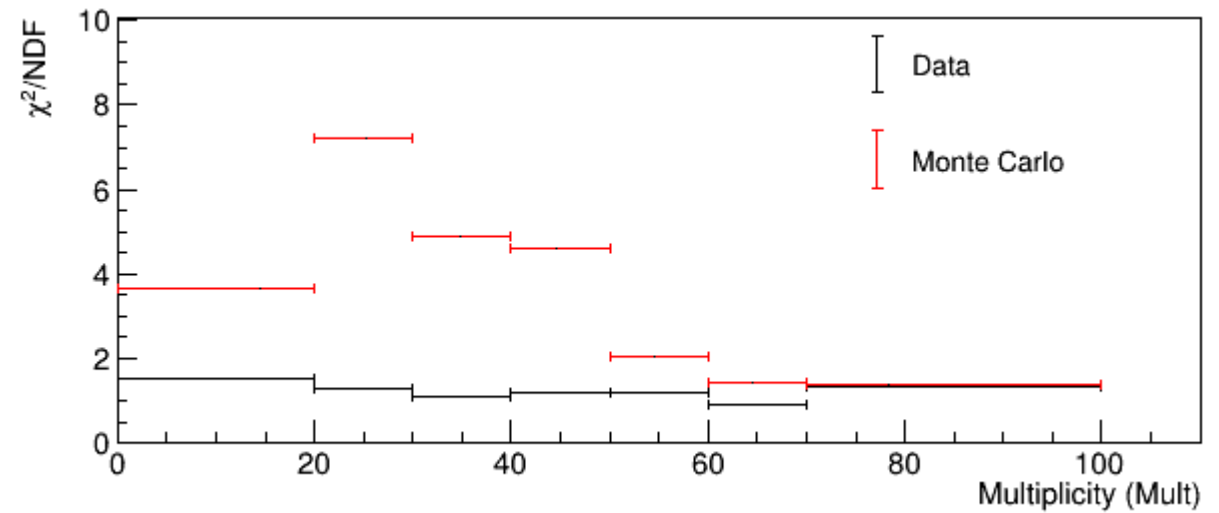


B^+

Fit Quality test (Multiplicity)

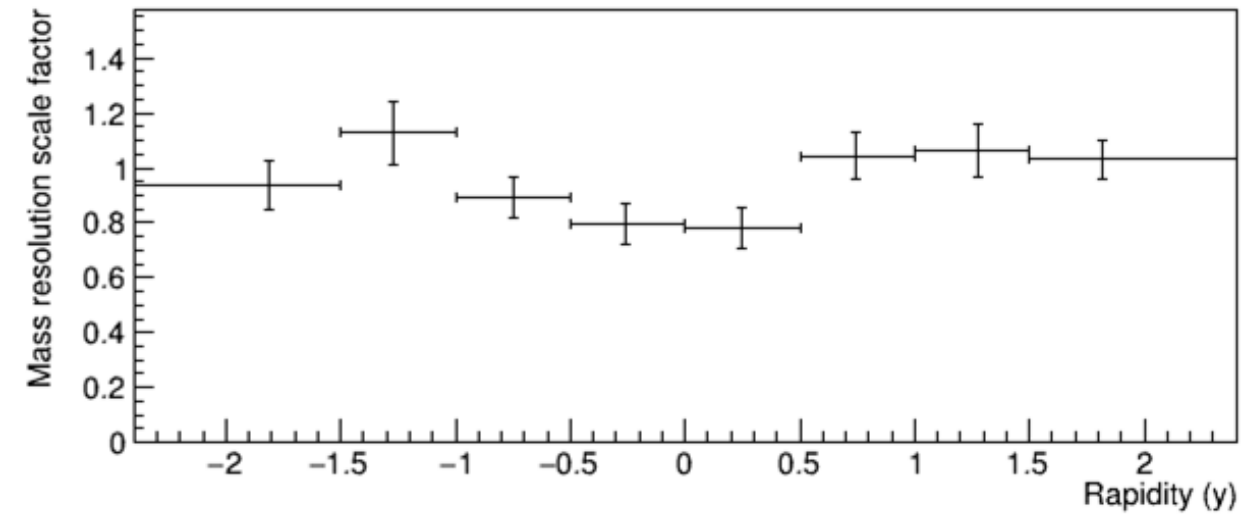


B_S^0

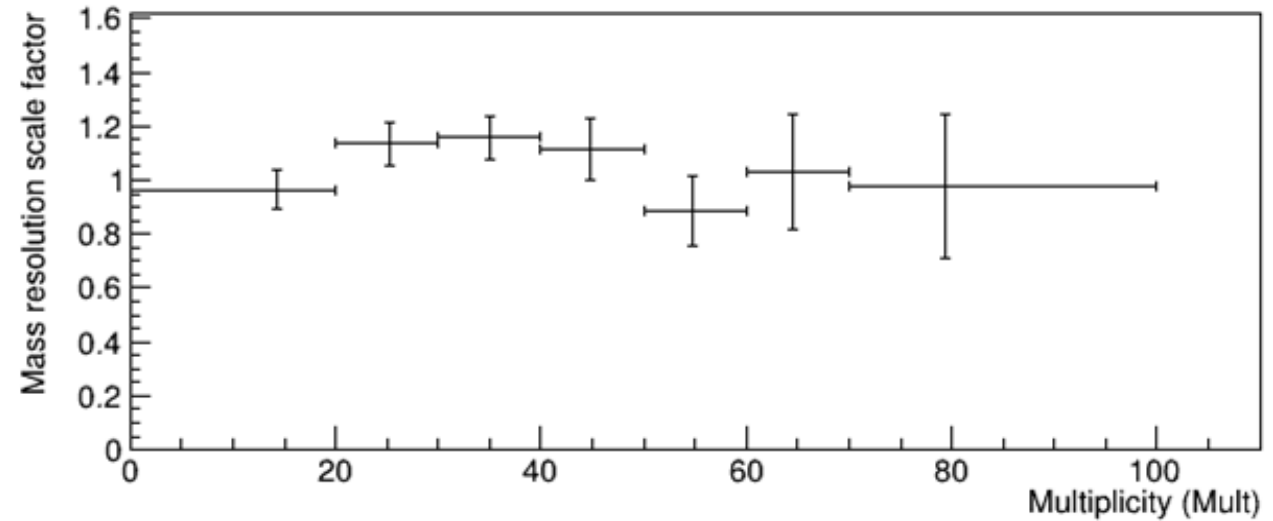


B^+

Resolution scale

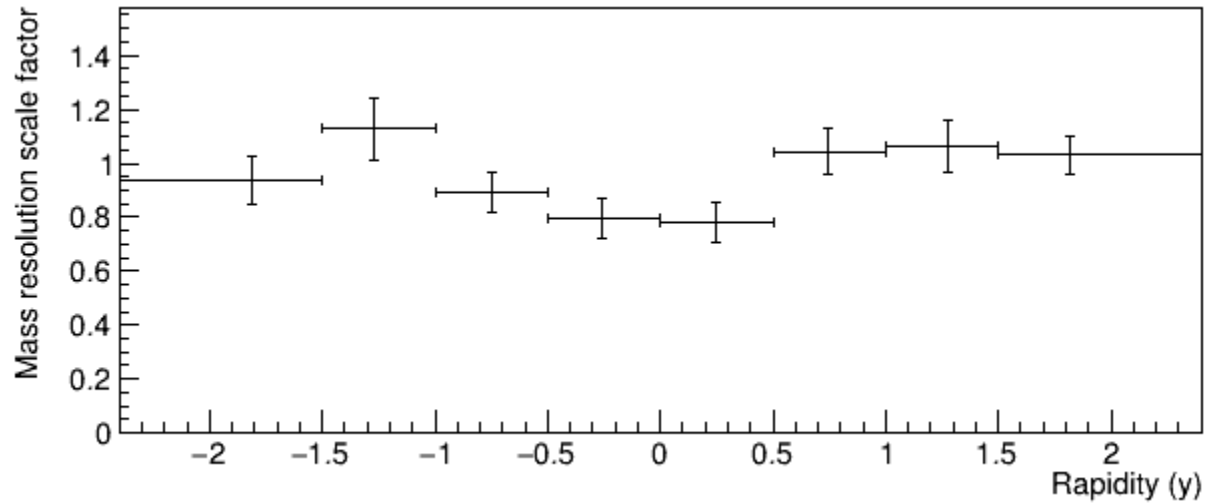


Rapidity

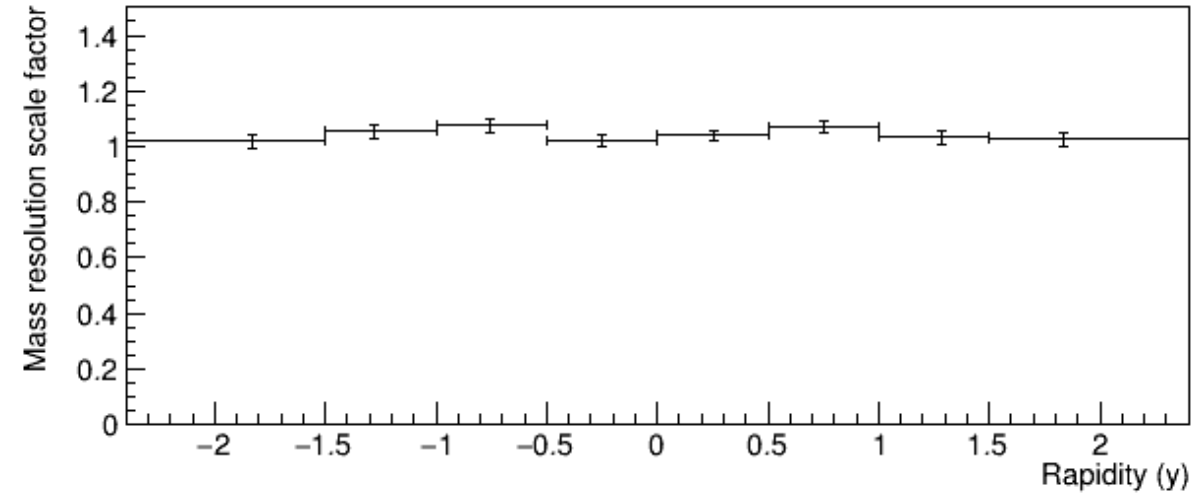


Multiplicity

Resolution scale (Rapidity)

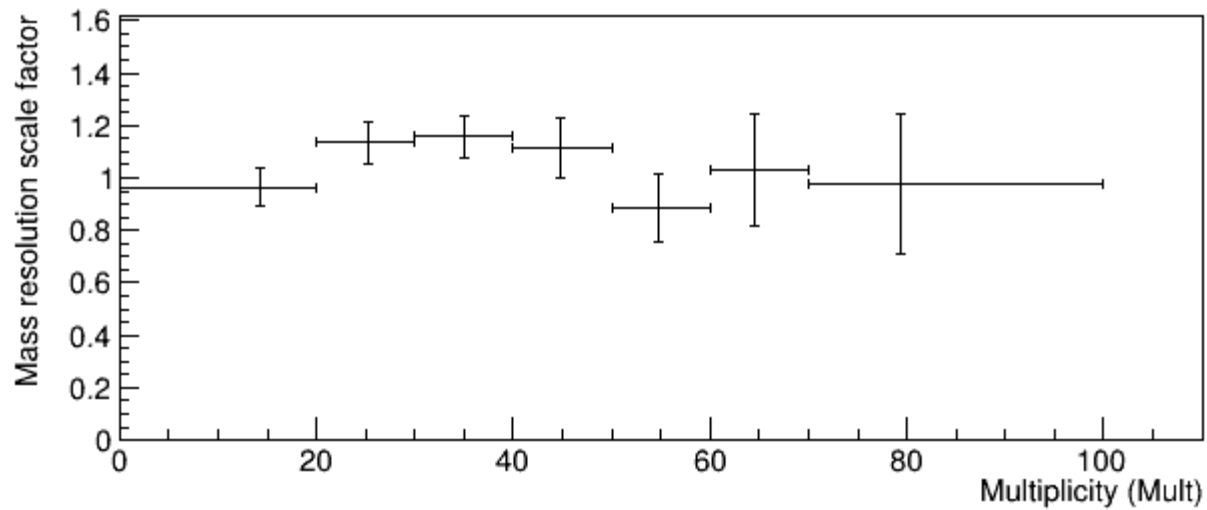


B_S^0

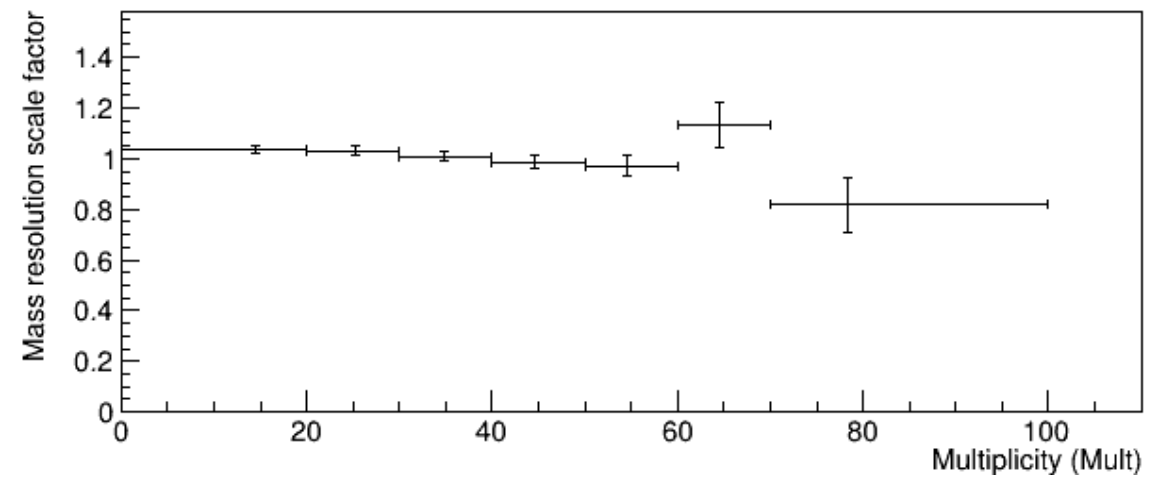


B^+

Resolution scale (Multiplicity)

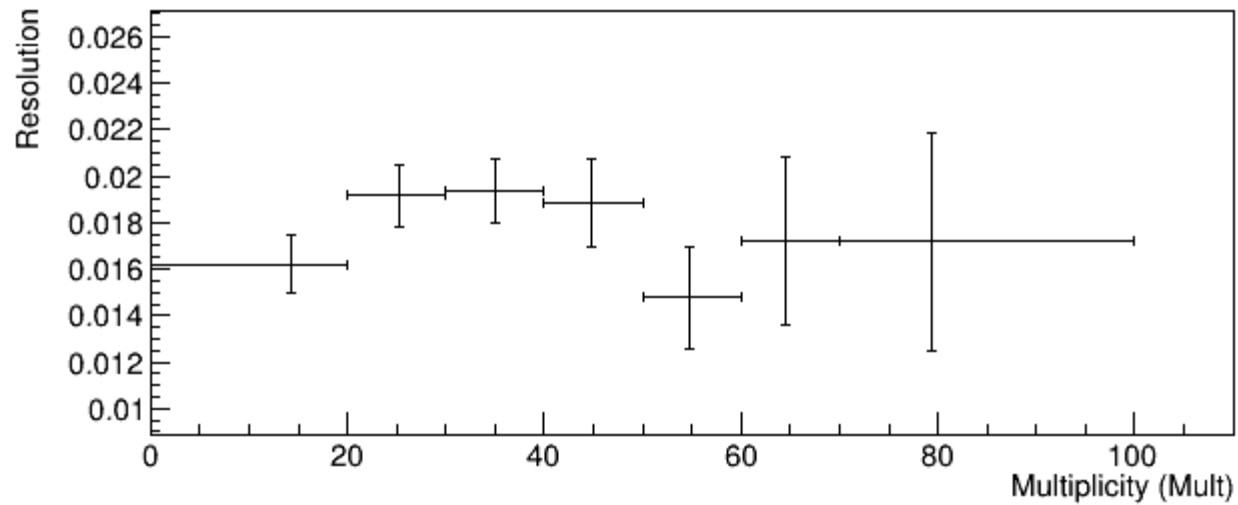


B_S^0

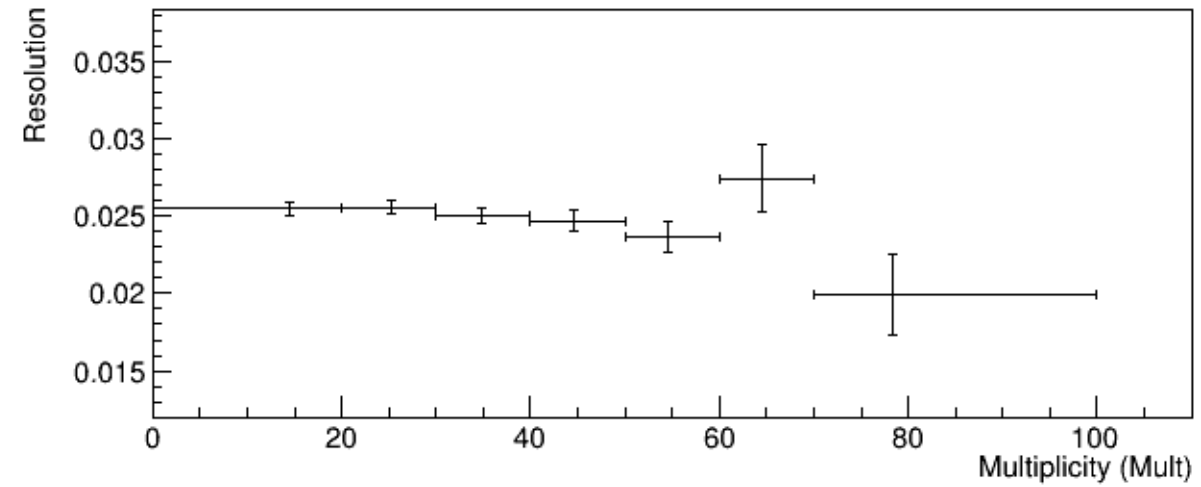


B^+

Mass Resolution (Multiplicity)

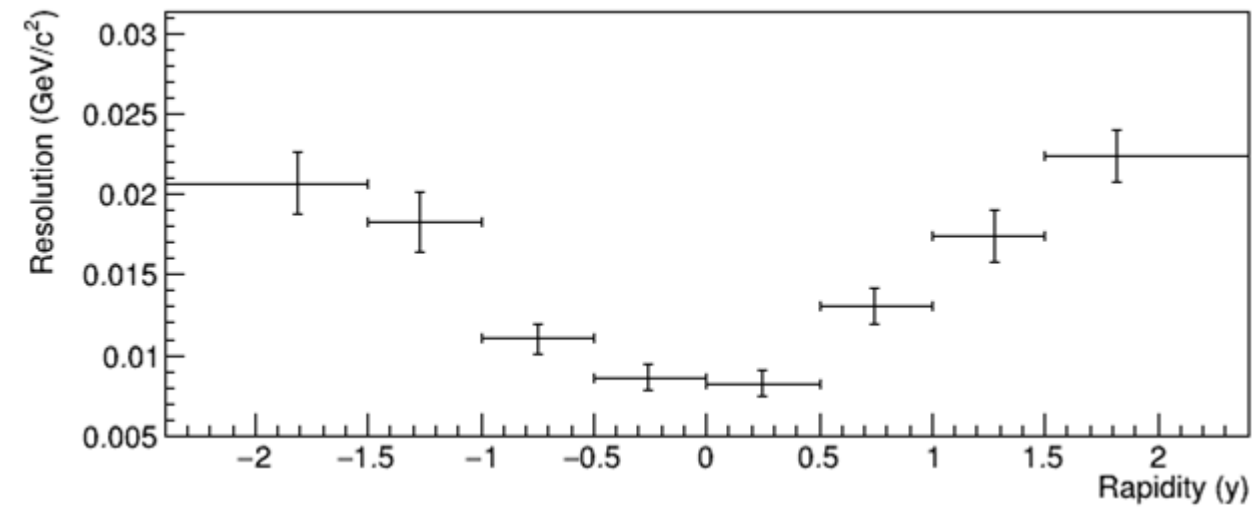


B_S^0

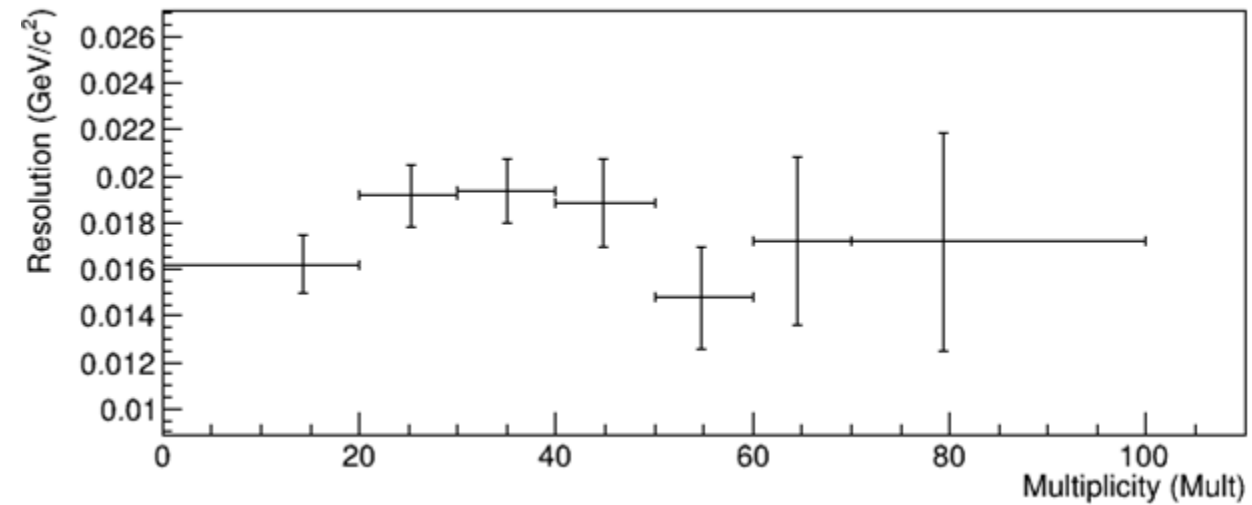


B^+

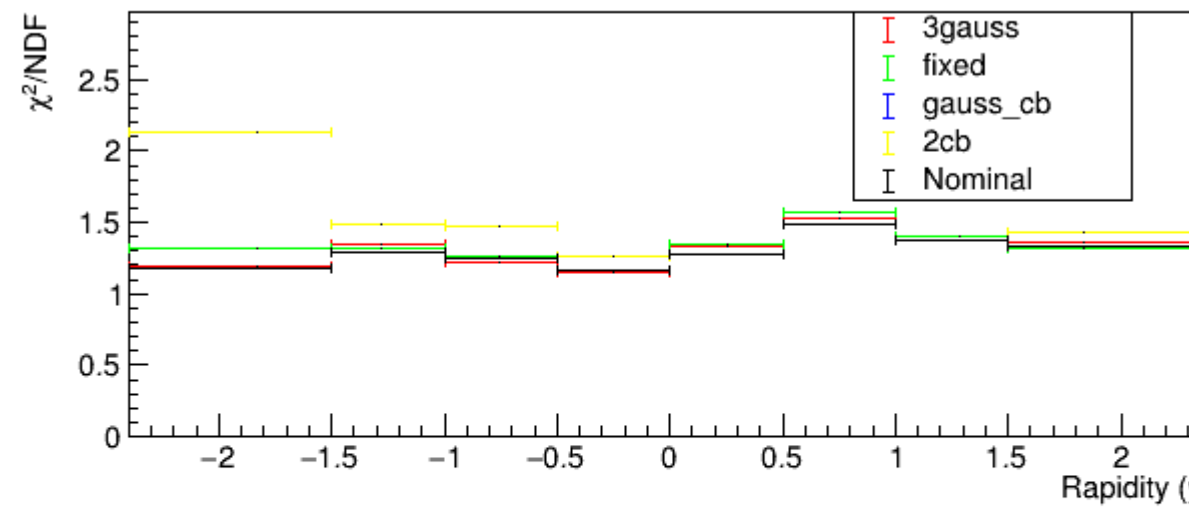
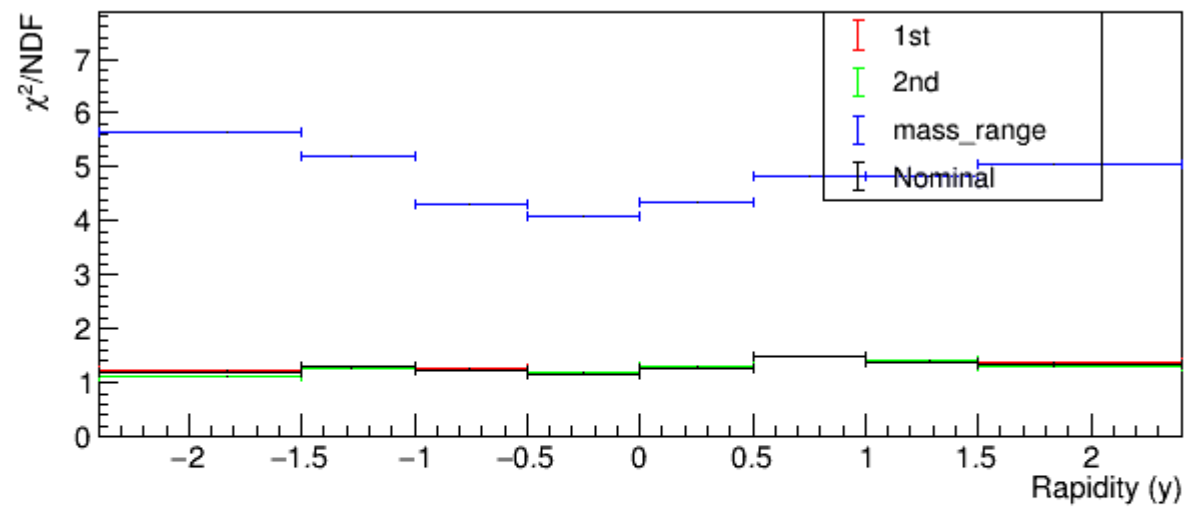
Mass Resolution



Rapidity



Multiplicity



Summary

y: 64 data fits + 40 MC fits

mult: 56 data fits + 36 MC fits

pt: 56 data fits + 36 MC fits

Now a total number of 288 fits for B_S^0

y: 64 data fits + 40 MC fits

mult: 56 data fits + 36 MC fits

pt: 56 data fits + 36 MC fits

Gave 12 talks:

6 in CMS Spectra and Heavy Flavour meeting: 21st July, 28th July, 4th August, 18th August, 25th August, 1st September

6 in LIP CMS meetings: 27th July, 3rd August, 10th August, 17th August, 23rd August, 31th August