Low Mass Drell-Yan Status Report



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Introduction to Drell-Yan

- Drell-Yan are process of two quark anihilations in which neutral coupling to two leptons.
- The cross section of this process depends on two components:
 - Hard scattering process \Rightarrow NNLO pQCD.
 - Parton Distribution Function (PDF).
- Measurement of the cross section have a high sensitivity to the PDF
- Due to unique coverage 2 < y < 5 LHCb probes the Q² - x region not covered by other experiments.



Selection

- Analysis based on 2011 and 2012 data set.
- Plan to measure them separately as well as the ratio (cancellation of systematics).
- Trigger:
 - \circ LO_LODiMuonDecision,
 - Hlt1DiMuonHighMassDecision,
 - Hlt2DiMuonDY(3,4)Decision
- Stripping:
 - StrippingDY2MuMuLine(3,4)
- Selection:
 - $\circ~2 < \eta^{\mu} < 4.5$,
 - $\circ~p^{\mu}>10~{\rm GeV}$,
 - $\circ p_T^{\mu} > 3 \text{ GeV}$,

$$\circ \chi^{2,\mu\mu}_{vtx} < 5$$
,

 $\circ 10 < m(\mu\mu) < 120 \text{ GeV}.$

The Goal

 \Rightarrow Since there is no normalization channel, we will use the integrated luminosity for cross section calculations

 \Rightarrow The measurement will be performed in the bins of dimuon mass and pseudo-rapidity:

$M_{\mu\mu} \; [\; \text{GeV}/c^2 \;]$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
y		2.0 - 4.5	
$M_{\mu\mu} \; [\; {\rm GeV} / c^2 \;]$	$\begin{array}{rrr} 10.5 & -\ 12.0 \\ 15.0 & -\ 20.0 \end{array}$	$\begin{array}{rrr} 12.0 & -\ 15.0 \\ 20.0 & -\ 60.0 \end{array}$	
<i>y</i>	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	2.25 - 2.5 3.0 - 3.25	2.5 - 2.75 3.25 - 3.5

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Isolation

- Drell-Yan unfortunately do not peak in mass —» need another variable to control the purity.
- Instead we define an isolation variable:

$$\mu_{\rm iso} = \log(p_T^{cone}(\mu, 0.5) - p_T^{cone}(\mu, 0.1))$$

For two muons we take the maximum of the two isolations:

$$\mu\mu_{\rm iso} = \max(\mu_{\rm iso}^+, \mu_{\rm iso}^-)$$



Isolation mass dependence

• Unfortunately the $\mu\mu_{iso}$ is showing some mass dependence:



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Signal template

- We do not want to use MC for determination of the signal $\mu\mu_{iso}$ template.
- We adopted a data driven procedure:
 - The template is taken from data and scaled to account for μμ_{iso} mass dependence.
- Possibility 1:
 - Take the Splot $Z \rightarrow \mu\mu$ from data and multiply it by the scale factor determined from minimalising the χ^2 between MC Z and DY in particular region.



Signal template

- Possibility 2:
 - $\circ~$ Use a second decay from data: $\Upsilon \to \mu \mu.$
 - $\circ~$ The template for a given mass range (M_{\min}, M_{\max}) is choose as:

$$\begin{split} \text{Temp}(M) &= \text{Temp}^{\Upsilon} \frac{(M_Z - M_{\Upsilon} - (M - M_{\Upsilon}))}{M_Z - M_{\Upsilon}} \\ &+ \text{Temp}^Z \frac{M - M_{\Upsilon}}{M_Z - M_{\Upsilon}} \end{split}$$

 Then the new obtained template is scaled in the same way as the previous one.



Signal template - Summary

- We are investigating the impact on the analysis for the different approaches
- For now it looks like the results do not change with using different signal templates.
- Because templates are data driven we need to ensure a large statistics in each of the $m_{\mu\mu}$, y bins, because of this the last y bin is larger then the rest.



Backgrounds

- There are two sources of backgrounds:
 - Heavy flavour decays.
 - Mis-ID.
- For fitting the $\mu\mu_{iso}$ we need to know both the signal and background distribution.
- Background templates can be determined from data

 - Heavy flavour decays: Requiring the $\chi^{2,\mu\mu}_{vtx} > 16$
 - \hookrightarrow For cross-check IP > 5 mm
 - Miss-ID:
 - \hookrightarrow Require that both muons have the same sign.
 - \hookrightarrow For cross-check take the minimum bias stripping line.

Over all fits

- Using the above 3 mentioned templates the fits converge without any problems.
- The higher one goes in mass the cleaner the signal is.

Mass bin	Purity	
$[40, 60] {\rm GeV}$	0.879 ± 0.019	
$[30, 40] {\rm GeV}$	0.754 ± 0.015	
$[25, 30] {\rm GeV}$	0.657 ± 0.011	
$[20, 25] {\rm GeV}$	0.507 ± 0.008	
[17.5, 20] GeV	0.402 ± 0.007	
[15, 17.5] GeV	0.316 ± 0.006	



Cross section calculations

• To calculate the cross section the luminosity will be used:

$$\sigma = \frac{\varrho f^{\mathrm{MIG}}}{\mathcal{L}\varepsilon^{\mathrm{SEL}}} \sum \frac{1}{\varepsilon^{\mathrm{TRIG}\varepsilon^{\mathrm{MUID}}\varepsilon^{\mathrm{GEC}\varepsilon^{\mathrm{TRACK}}}},$$

where

- ϱ signal fraction from the fit.
- f^{MIG} correction to bin-bin migration.
- \mathcal{L} integrated luminosity.
- + $\varepsilon^{\rm SEL}$ efficiency on the vertex requirement.
- $\varepsilon^{\rm MUID}$ muon identification efficiency.
- $\varepsilon^{\rm GEC}$ global event cut efficiency.
- $\varepsilon^{\text{TRACK}}$ tracking efficiency.



- Thanks to our colleagues the error on the luminosity in LHCb is 1.16(1.71)% for 2012(2011) data.
- For the $8 \ {\rm TeV}$ data we removed: 111802-111890 , 126124-126160, 129530-129539 runs.
- Lost 14.68 pb^{-1} of data in total.
- $\bullet\,$ For the $7~{\rm TeV}$ data we removed: 101401, 101403-101415 runs.
- Lost 8.23 pb⁻¹.

Trigger efficiency

- We take the trigger efficiency from MC. We are using the dimuon trigger that were always well simulated.
- We performed a cross check using tag and probe method that ensures the luminosity is correctly simulated.



• An systematic uncertainty of 0.01 is assigned.

Muon Identification

- Only muon ID requirement in this analysis is the isMuon.
- The efficiency is taken from MC.
- Has been cross-checked that it agrees in LHCb-INT-2014-030



• The systematics is 0.005 (needs to be checked for the low p_T).

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Global even cut efficiency

- There is a SPD cut for the dimuon trigger: SPD<900.
- A data driven method is used to estimate the cut.



 $\varepsilon^{\rm GEC}$ as a function of y for \varUpsilon candidates (background subtracted)

 $\varepsilon^{\rm GEC}$ as a function of y for Z candidates

- No dependence is observed of the $M_{\mu\mu}$ and the y in data.
- Similar to the W and Z analysis.

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Conclusions

- Analysis is well advanced!
- The analysis note is beeing written as we speak: svn+ssh:

//svn.cern.ch/reps/lhcbdocs/Users/mchrzasz/DY_ANANote

- +30 pages!
- To do list:
 - $\circ~$ Calculate the theory predictions for $8~{\rm TeV}$ data.
 - Missing systematics: bin-bin migration, templates determination.
 - $\circ~$ Hopefully the ANA note in WG review soon!

Backup

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