

# Production

## Quarkonium cross sections and ratios:

- Propedeutic to the Polarization and Double quarkonia measurements. Main interest in high pT region: possible to manage the trigger rate. Complementary wrt LHCb due to different acceptance.
- Main systematics:
  - Possible improvements:
  - Could suffer from
- Trigger paths:
  - L1: L1\_DoubleMu0er1p5\_SQ\_OS\_dR\_Max1p4, L1\_DoubleMu4p5er2p0\_SQ\_OS\_Mass7to18, L1\_DoubleMu5\_SQ\_OS\_Mass7to18, L1\_DoubleMu8\_SQ. In common with Polarization,  $B \rightarrow \mu\mu$ ,  $B \rightarrow K^*\mu\mu$ ,  $B_s \rightarrow J/\psi\phi$ ,  $\tau \rightarrow 3\mu$ ,  $\chi_b \rightarrow \Upsilon\gamma$
  - HLT: HLT\_Dimuon10\_PsiPrime\_Barrel\_Seagulls, HLT\_Dimuon20\_Jpsi\_Barrel\_Seagulls, HLT\_Dimuon10\_Upsilon\_Barrel\_Seagulls, HLT\_Dimuon14\_Phi\_Barrel\_Seagulls. In common with Polarization,  $\chi_b \rightarrow \Upsilon\gamma$ .
  - Rate:

## Quarkonium cross sections and ratios:

- Competitiveness: different phase space wrt LHCb
  - Extrapolation using full Run2 statistics:
  - Assumptions:
- Manpower: Vienna, LIP, CERN, Torino, CINECA

## Polarization studies (Quarkonium, $\phi$ , $\Lambda_b$ ):

- Understand P, S wave polarization dependence with pT to investigate production processes.  $\phi$  results interesting due to lighter mass wrt other states. Complementary wrt LHCb due to different acceptance.
- Main systematics: Angular distribution bias of unknown origin in 8 TeV data;  $\phi$  meson: trigger, id, BKG modelling, reconstruction and fit
  - Possible improvements: new framework to cope with unknown angular distribution bias. Move from absolute to relative measurements.
  - Could suffer from
- Trigger paths:
  - L1: L1\_DoubleMu0er1p5\_SQ\_OS\_dR\_Max1p4, L1\_DoubleMu4p5er2p0\_SQ\_OS\_Mass7to18, L1\_DoubleMu5\_SQ\_OS\_Mass7to18, L1\_DoubleMu8\_SQ. In common with Quarkonium cross sections,  $B \rightarrow \mu\mu$ ,  $B \rightarrow K^*\mu\mu$ ,  $B_s \rightarrow J/\psi\phi$ ,  $\tau \rightarrow 3\mu$ ,  $\chi_b \rightarrow \Upsilon\gamma$
  - HLT: HLT\_Dimuon10\_PsiPrime\_Barrel\_Seagulls, HLT\_Dimuon20\_Jpsi\_Barrel\_Seagulls, HLT\_Dimuon10\_Upsilon\_Barrel\_Seagulls, HLT\_Dimuon14\_Phi\_Barrel\_Seagulls. In common with Quarkonium cross sections,  $\chi_b \rightarrow \Upsilon\gamma$
  - Rate:

## Polarization studies (Quarkonium, $\phi$ , $\Lambda_b$ ):

- Competitiveness: different phase space wrt LHCb
  - Extrapolation using full Run2 statistics:
  - Assumption:
- Manpower: Vienna, LIP, CERN, Torino, CINECA

$$\chi_b \rightarrow Y(nS)\gamma$$

- Possibility to distinguish  $\chi_{b1}$  from  $\chi_{b2}$  due to very good photon energy resolution from conversions (**LHCb cannot do that!**):  
[https://cds.cern.ch/record/2276459/files/DP2017\\_029.pdf](https://cds.cern.ch/record/2276459/files/DP2017_029.pdf)

Analysis propedeutic to  $X_b$  searches.

- Main systematics: signal modelling, efficiency determination
  - Possible improvements: study shapes to improve signal modelling, increase MC statistics, explore higher pT regions.
  - Could suffer from
- Trigger paths:
  - L1: L1\_DoubleMu0er1p5\_SQ\_OS\_dR\_Max1p4, L1\_DoubleMu4p5er2p0\_SQ\_OS\_Mass7to18, L1\_DoubleMu5\_SQ\_OS\_Mass7to18, L1\_DoubleMu8\_SQ, L1\_DoubleMu4\_SQ\_OS\_dR\_Max1p2. In common with Quarkonium cross sections and pol.,  $B \rightarrow \mu\mu$ ,  $B \rightarrow K^*\mu\mu$ ,  $B_s \rightarrow J/\psi\phi$ ,  $\tau \rightarrow 3\mu$ .
  - HLT: HLT\_Dimuon10\_Upsilon\_Barrel\_Seagulls, HLT\_Dimuon12\_Upsilon\_eta1p5. In common with Quarkonium cross sections and pol.
  - Rate:

$$\chi_b \rightarrow Y(nS)\gamma$$

- Competitvity: very good due to the excellent mass resolution. LHCb cannot separate the different states, so they are affected by additional systematics on the assumptions.
  - Extrapolation using full Run2 statistics: reduction of statistical error by a factor  $\sim 2$ . Probably dominated by systematics with  $L \sim 300 \text{ fb}^{-1}$
  - Assumptions:
- Manpower: Torino, Cinvestav

# Spectroscopy & Properties



## Double quarkonia (including $J/\psi Y$ ):

- Provides insight into underlying production mechanism (perturbative & nonperturbative). Investigate Double Parton Scattering interaction. Useful informations for Heavy Ion studies. 2015/16 sample could be enough to measure DPS contribution for  $J/\psi J/\psi$ . Possible resonant  $Y Y$  and  $J/\psi Y$  production, and  $Y(1S)Y(2S)$  (full Run2 statistics needed).
- Main systematics:
  - Possible improvements:
  - Could suffer from
- Trigger paths:
  - L1: L1\_TripleMu\_5\_3p5\_2p5\_DoubleMu\_5\_2p5\_OS\_Mass\_5to17, L1\_TripleMu\_5SQ\_3SQ\_0OQ\_DoubleMu\_5\_3\_SQ\_OS\_Mass\_Max9. In common with  $B \rightarrow K^* \mu\mu$ ,  $B_s \rightarrow J/\psi \phi$ ,  $\Upsilon \mu\mu$ .
  - HLT: HLT\_Dimuon0\_Jpsi3p5\_Muon2, HLT\_Trimuon5\_3p5\_2\_Upsilon\_Muon. In common with  $\Upsilon \mu\mu$ ,  $B_s \rightarrow J/\psi \phi$ .
  - Rate:

## Double quarkonia (including $J/\psi Y$ ):

- Competitiveness: High  $p_T$  reach, expertise, use of  $J/\psi \mu$  trigger wrt ATLAS single  $J/\psi$  one that needs prescaling.
  - Extrapolation using full Run2 statistics:
  - Assumption:
- Manpower:  $J/\psi J/\psi$ : Tennessee, IHEP;  $Y Y$ : Iowa, Fermilab

## $\Upsilon\mu\mu$ :

- Very hot analysis going to be finalized on Run1 data. Theory paper on possible tetraquark discovery <https://arxiv.org/abs/1709.09605>. Two new trigger paths already included in HLT train n.4
- Main systematics:
  - Possible improvements: open muon trigger paths
  - Could suffer from
- Trigger paths:
  - L1: L1\_TripleMu\_5\_3p5\_2p5\_DoubleMu\_5\_2p5\_OS\_Mass\_5to17. In common with Double Quarkonia. L1\_DoubleMu5Upsilon\_OS\_DoubleEG3, L1\_DoubleMu3\_OS\_DoubleEG7p5Upsilon, L1\_TripleMu\_5OQ\_3p5OQ\_2p5OQ\_DoubleMu\_5\_2p5\_OQ\_OS\_Mass\_8to14, L1\_TripleMu\_5OQ\_3p5OQ\_2p5OQ\_DoubleMu\_5\_2p5\_OQ\_OS\_Mass\_5to17
  - HLT: HLT\_Trimuon5\_3p5\_2\_Upsilon\_Muon, HLT\_TrimuonOpen\_5\_3p5\_2\_Upsilon\_Muon, HLT\_DoubleMu5\_Upsilon\_DoubleEle3\_CaloldL\_TrackId, HLT\_DoubleMu3\_DoubleEle7p5\_CaloldL\_TrackIdL\_Upsilon. In common with Double Quarkonia.
  - Rate:
- Manpower: lowa

# CPV with $B_s \rightarrow J/\psi\phi$

- Probe of possible new sources of CPV. Sensitivity improved by new flavor tagging algorithm & hopefully pixel detector
- Main systematics: model bias, K pT reweighting, angular efficiencies
  - Possible improvements: Tagging power, time resolution, pT reweighting & model bias (MC stat), angular efficiency (MC stat, new techniques), additional not displaced trigger path improves ct resolution and efficiency (main systematic for  $\Delta\Gamma_s$ )
  - Could suffer from trigger efficiency reduction due to the requirement of two additional tracks at the HLT level, tighter muon pT, pixel issues inefficiencies in standard tracking sequence (2017).
- Trigger paths:
  - L1: L1\_DoubleMu0er1p5\_SQ\_OS\_dR\_Max1p4, L1\_DoubleMu4\_SQ\_OS\_dR\_Max1p2, L1\_TripleMu\_5SQ\_3SQ\_0OQ\_DoubleMu\_5\_3\_SQ\_OS\_Mass\_Max9. In common with  $B \rightarrow K^* \mu\mu$ ,  $B \rightarrow \mu\mu$ ,  $\tau \rightarrow 3\mu$ , quarkonia cross section and polarization, double J/ $\psi$
  - HLT: HLT\_DoubleMu4\_JpsiTrkTrk\_Displaced, HLT\_Dimuon0\_Jpsi3p5\_Muon2. In common with Double Quarkonia.
  - Rate:

# CPV with $B_s \rightarrow J/\psi\phi$

- Competitiveness wrt LHCb:  $L(R2)_{\text{LHCb}} \sim 4 \text{ fb}^{-1}$  vs  $L(R2)_{\text{CMS}} \sim 150 \text{ fb}^{-1}$ 
  - Extrapolation using full Run2 statistics:  $\delta\Phi_{\text{stat}} \sim (17-32) \pm (15-20) \text{ mrad}$  vs LHCb  $\delta\Phi_{\text{stat}} \sim 30 \pm 6 \text{ mrad}$
  - Assumption:  $\epsilon_{\text{trigger}} (0.6/0.7) \epsilon_{\text{Run1}}$ , Tag. Power: 1/1.5 wrt Run1, Time resolution: 70/45 fs
- Manpower: Pisa, Padova

# Rare Decays

## B $\rightarrow$ $\mu\mu$

- Flagship CMS Analysis mandatory to be pursued in Run2. Analysis dominated by statistical errors.
- Main systematics: fs/fu, displaced trigger for lifetime measurement, muon fake rate
  - Improvements: change normalization, new BDT-based  $\mu$  identification, B  $\rightarrow$  hh control samples, measurement of effective lifetime
  - Could suffer from yields instability due to different trigger conditions through the Run2, Data/MC discrepancy in some variables related to muon displacement BR and lifetime measurements
- Trigger paths:
  - L1: L1\_DoubleMu0er1p5\_SQ\_OS\_dR\_Max1p4. In common with B  $\rightarrow$  K\*  $\mu\mu$ , B<sub>s</sub>  $\rightarrow$  J/ $\psi$  $\phi$ ,  $\tau \rightarrow 3\mu$ , quarkonia cross section and polarization
  - HLT: HLT\_DoubleMu4\_3\_Bs + HLT\_DoubleMu4\_3\_Jpsi\_Displaced (normalization channel).
  - Rate:
- Competitvity wrt LHCb: roughly equivalent
  - Extrapolation using full Run2 statistics: roughly equivalent to LHCb result
- Manpower: PSI, TW, Niser, CINVESTAV

## $Z \rightarrow J/\psi X$

- Search for new Z decays (e.g.  $J/\psi\mu\mu$  going to be finalized), synergy with Standard Model PAG
- Main systematics:
  - Possible improvements:
  - Could suffer from
- Trigger paths:
  - L1:
  - HLT:
  - Rate:
- Competitiveness: roughly equivalent
  - Extrapolation using full Run2 statistics:
  - Assumption:
- Manpower: Colorado, Rio



## $\tau \rightarrow 3\mu$

- Very important LFV channel. Strict time scale due to Belle II starting of data taking. Analysis at an advanced stage on 2016 data (timescale few months)
- Main systematics: muon misidentification, BKG, trigger efficiency
  - Improvements since last spring: Global BDT optimized, use of BMM BDT for muon ID;
  - Analysis limited by statistics
- Trigger paths:
  - L1: L1\_DoubleMu0er1p5\_SQ\_OS\_dR\_Max1p4, L1\_DoubleMu4\_SQ\_OS\_dR\_Max1p2, L1\_TripleMu\_5SQ\_3SQ\_0OQ\_DoubleMu\_5\_3\_SQ\_OS\_Mass\_Max9. In common with  $B \rightarrow K^* \mu\mu$ ,  $B \rightarrow \mu\mu$ ,  $B_s \rightarrow J/\psi\phi$ ,  $\chi_b \rightarrow \Upsilon\gamma$ , Quarkonium cross sections and polarization
  - HLT: HLT\_DoubleMu3\_Trk\_Tau3mu, HLT\_Tau3Mu\_Mu7\_Mu1\_TkMu1\_IsoTau15\_Charge1, HLT\_Tau3Mu\_Mu7\_Mu1\_TkMu1\_IsoTau15, HLT\_Tau3Mu\_Mu7\_Mu1\_TkMu1\_Tau15\_Charge1, HLT\_Tau3Mu\_Mu7\_Mu1\_TkMu1\_Tau15
- Rate:

$$\tau \rightarrow 3\mu$$

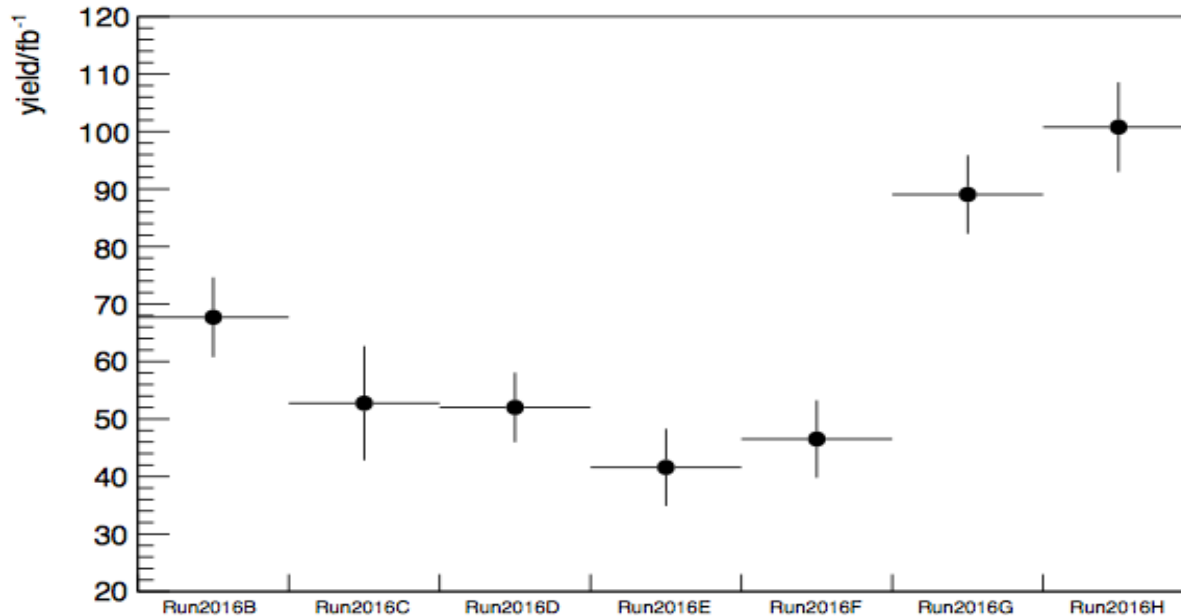
- Competitively:
  - $BR < 10^{-7}$  with 2016 data and not optimal triggers: 5XBelle, 2.2XLHCb, 0.25XATLAS (Run1);
  - Statistically limited; assuming increase  $\sim 70\%$  of trigger acceptance in 2017
  - Full Run2 Statistics  $\sim 4.7 \times 2016 \rightarrow 2XBelle$ .
- Manpower: Milano, Florida, MIT, Cern?

## $B \rightarrow K^* \mu\mu$

- Flagship CMS Analysis. Indirect search for NP. Limited by statistical errors. Sensitivity improved by statistics and hopefully new pixel detector performance
- Main systematics: fixed parameters from previous measurements
  - Possible improvements: global fit with all parameters free to float
  - Could suffer from trigger efficiency reduction due to the requirement of one additional track at the HLT level, tighter muon pT, pixel issues inefficiencies in standard tracking sequence (2017)
- Trigger paths:
  - L1: L1\_DoubleMu0er1p5\_SQ\_OS\_dR\_Max1p4, L1\_DoubleMu4\_SQ\_OS\_dR\_Max1p2. In common with  $B \rightarrow \mu\mu$ ,  $B_s \rightarrow J/\psi\phi$ ,  $\tau \rightarrow 3\mu$ , quarkonia cross section and polarization,  $B\Lambda$  resonances.
  - HLT: HLT\_DoubleMu4\_LowMassNonResonantTrk\_Displaced + HLT\_DoubleMu4\_JpsiTrk\_Displaced, HLT\_DoubleMu4\_PsiPrimeTrk\_Displaced (control/normalization channels). In common with  $B\Lambda$  resonances.
  - Rate:

# $B \rightarrow K^* \mu\mu$

- Competitvity wrt LHCb:  $L(R2)_{\text{LHCb}} \sim 4 \text{ fb}^{-1}$  vs  $L(R2)_{\text{CMS}} \sim 150 \text{ fb}^{-1}$ 
  - Using 2016 dataset we have  $\sim 2600$  evts (factor 2 wrt 2012).
  - Extrapolation using full Run2 statistics: from 5200 to 6300 evts depending on detector behaviour
  - Assumption:  $\epsilon_{\text{trigger}} (0.6/0.7)\epsilon_{\text{Run1}}$
  - Comparison with LHCb: larger CMS signal yield by a factor  $\sim 2$  (but worse S/N ratio and no PID)
- Manpower: Milano, Padova



# Cross Subgroups

# B $\Lambda$ resonances (Production & Spectroscopy)

- Search for new  $\Xi_b^{**}$  states and beauty charmed baryon  $\Xi_{bc} \rightarrow B\Lambda$ . Trigger paths to be defined.
- Main systematics:
  - Possible improvements:
  - Could suffer from
- Trigger paths:
  - L1: L1\_DoubleMu0er1p5\_SQ\_OS\_dR\_Max1p4, L1\_DoubleMu4\_SQ\_OS\_dR\_Max1p2. In common with  $B \rightarrow \mu\mu$ ,  $B \rightarrow K^*\mu\mu$ ,  $B_s \rightarrow J/\psi\phi$ ,  $\tau \rightarrow 3\mu$ , quarkonia cross section and polarization.
  - HLT: HLT\_DoubleMu4\_JpsiTrk\_Displaced. In common with  $B \rightarrow K^*\mu\mu$ .
  - Rate:
- Competitiveness
- Manpower: MEPhi

## B $\rightarrow$ $\tau$ X (Rare & Properties)

- B decays in tau lepton final states are important probes of New Physics (e.g. 2-Higgs Doublet Model) due to large  $H^+$ -fermion coupling. Popular channels due to some tensions wrt Standard Model expectations (e.g.  $B \rightarrow D^* \tau \nu$ , marginally  $B \rightarrow \tau \nu$ ). Search for LFV decays or measurement of CKM matrix elements. Difficult analyses with uncertain outcome.
- Main systematics: BKG, normalization
  - Could suffer from difficult reconstruction of tau,
- Trigger paths:
  - L1: To be defined
  - HLT: To be defined
- Competitiveness
  - Extrapolation using full Run2 statistics:
  - Assumption:
- Manpower: Milano

# L1 trigger seeds

L1 menu	Unprescaled rate [1.5e34]	Prescale value [column 1]	Quarkonium cross sections and polarization	Chi_b->Y(nS) gamma	Double quarkonia (including J/Psi Y)	Ymumu	CPV with Bs -> J/Psi Phi	Bmm	Z -> J/Psi X	tau->3Mu search	P5' angular analysis	B Lambda resonance search	B -> tauX
L1_DoubleMu0er1p5_SQ_OS_dR_Max1p4	3,286	1	x	x			x	x		x	x	x	
L1_DoubleMu4p5er2p0_SQ_OS_Mass7to18	1,752	1	x	x									
L1_DoubleMu5_SQ_OS_Mass7to18	1,275	1	x	x									
L1_DoubleMu8_SQ	1,080	1	x	x									
L1_DoubleMu4_SQ_OS_dR_Max1p2	3,506	1		x			x			x	x	x	
L1_TripleMu_5_3p5_2p5_DoubleMu_5_2p5_OS_Mass_5to17	1,313	1			x	x							
L1_TripleMu_5SQ_3SQ_0OQ_DoubleMu_5_3_SQ_OS_Mass_Max9	1,488	1			x		x			x			
L1_DoubleMu5Upsilon_OS_DoubleEG3	543	1				x							
L1_DoubleMu3_OS_DoubleEG7p5Upsilon	432	1				x							
L1_TripleMu_5OQ_3p5OQ_2p5OQ_DoubleMu_5_2p5_OQ_OS_Mass_8to14	954	1				x							
L1_TripleMu_5OQ_3p5OQ_2p5OQ_DoubleMu_5_2p5_OQ_OS_Mass_5to17	1,627	1				x							
SMP High pT triggers									x				



# HLT trigger paths

HLT menu	Prescaled rate [@ 1.5e34]	average prescale	Quarkonium cross sections and polarization	Chi_b->Y(nS) gamma	Double quarkonia (including J/Psi Y)	Ymumu	CPV with Bs -> J/Psi Phi	Bmm	Z -> J/Psi X	tau->3Mu search	P5' angular analysis	B Lambda resonance search	B -> tauX
HLT_Dimuon10_PsiPrime_Barrel_Seagulls	4.7	1	x										
HLT_Dimuon20_Jpsi_Barrel_Seagulls	6.9	1	x										
HLT_Dimuon10_Upsilon_Barrel_Seagulls	7.3	1	x	x									
HLT_Dimuon14_Phi_Barrel_Seagulls	6.7	1	x										
HLT_Dimuon12_Upsilon_eta1p5	8.6	1		x									
HLT_Dimuon0_Jpsi3p5_Muon2	13.8	1			x		x						
HLT_Trimuon5_3p5_2_Upsilon_Muon	9.9	1			x	x							
HLT_TrimuonOpen_5_3p5_2_Upsilon_Muon	v4					x							
HLT_DoubleMu5_Upsilon_DoubleEle3_CaloidL_TrackIdL	v4					x							
HLT_DoubleMu3_DoubleEle7p5_CaloidL_TrackIdL_Upsilon	v4					x							
HLT_DoubleMu4_JpsiTrkTrk_Displaced	10.9	1					x						
HLT_DoubleMu4_3_Bs	9.6	1						x					
HLT_DoubleMu4_3_Jpsi_Displaced	4.9	8						x					
SMP High pT triggers									x				
HLT_DoubleMu3_Trk_Tau3mu	18.6	1								x			
HLT_Tau3Mu_Mu7_Mu1_TkMu1_IsoTau15_Charge1	4.7	1								x			
HLT_Tau3Mu_Mu7_Mu1_TkMu1_IsoTau15	4.8	1								x			
HLT_Tau3Mu_Mu7_Mu1_TkMu1_Tau15_Charge1	0.7	20								x			
HLT_Tau3Mu_Mu7_Mu1_TkMu1_Tau15	0.7	20								x			
HLT_DoubleMu4_LowMassNonResonantTrk_Displaced	22.1	1									x		
HLT_DoubleMu4_JpsiTrk_Displaced	15.1	1									x	x	
HLT_DoubleMu4_PsiPrimeTrk_Displaced	1.2	1									x		