

B Physics: Status & Perspectives @ CMS

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- **Past:** Recent Results
- **Future:** Next Years Strategy
 - Analyses Prioritization
 - Trigger & Data Parking

This presentation has been developed together with Mario Galanti, BPH co-convener

BPH Organization: Italian Involvement



Conveners: M. Galanti, **M. Margoni**

- Production (**S. Argiro`**, A. Sanchez-Hernandez, I. Kratschmer → A. Sanchez-Hernandez, I. Kratschmer)
Test of perturbative & non-perturbative QCD models of hadron production and fragmentation.
Possible cross PAG analyses with SMP, FSQ, HIN.
- Spectroscopy & Properties (**A. Pompili**, E. A. Yetkin → R. Chistov, **G. Fedi**)
Study of heavy flavor decays and BRs, mixing and CPV. Study of new resonances.
Possible cross PAG analyses with TOP.
- Rare Decays (**S. Lacaprara**, U. Langenegger → **S. Lacaprara**, **S. Fiorendi**)
Precision SM measurements (angular analyses, leptonic B decays, LFV)
Possible cross PAG analyses with SMP
- Contacts:
 - Trigger (**A. Boletti**, S. Polikarpov)
 - MC (O. Ozcelik)
 - Muon POG (**L. Cristella**)
 - PPD & Tools (**P. Ronchese**)
 - Tracking POG (**S. Fiorendi**)
 - EGM (P. Behera)

Publication Status

- BPH PAG Produced 37 Publications (1 on Run2):
 - 3 Papers with > 100 citations
 - 7 Papers with > 50 citations
- 3 Submitted results (1 on Run2)
- Ongoing Analyses:
 - 3 on 2011 dataset, 12 on 2012, 3 on 2016, 2 on 2017, 1 Run1+Run2
 - 6 “Mature” results Preapproved or Approved
 - 15 at the AWG discussion stage or just started

Papers Published/Subm. during 2017

- Measurement of B^+ production cross section at 13 TeV
BPH-15-004, **PLB 771, 435**
- Observation of $Y(1S)$ pair production at CMS
BPH-14-008, **JHEP 05, 013**
- Observation of $B^+ \rightarrow \Psi(2S)\phi K^+$
BPH-13-009, **PLB 764, 66**
- Measurement of the $P5'$ angular observable of the decay
 $B^0 \rightarrow K^* \mu \mu$ from pp collisions at $\sqrt{s}=8$ TeV
BPH-15-008, **Subm. to PLB** 
- Quarkonium production cross sections in pp collisions at $\sqrt{s}=13$ TeV
BPH-15-005, **Subm. to PLB**
- Precision lifetime measurement of B hadrons reconstructed in final states with a J/Ψ meson
BPH-13-008, **Subm. To EPJC** 

47 Talks given at International Conferences
13 Italian Speakers (11 from Italian Institutions)

Next Years Strategy

Analyses Prioritisation

- Run2 confronts us with different opportunities and challenges depending on the specific analysis (statistical vs systematic errors, competitiveness wrt other collaborations results, manpower limitation)
 - Prioritised list of topics defined according to physics impact, competitors results, time scale, trigger rate consumption
 - Results extrapolated to the full Run2 statistics assuming:
 - $L(R2)_{\text{CMS}} \sim 150 \text{ fb}^{-1} (7 \times R1)$
 - $L(R2)_{\text{LHCb}} \sim 4-5 \text{ fb}^{-1} (1.5 \times R1)$
 - Exercise useful towards the definition of the future trigger paths and rate allocation:
 - Some paths, developed for measurements already limited by systematic uncertainties or not sensitive to CM energy, could be limited to save trigger rate.
 - Other measurements could be pursued parasitically using trigger paths developed for other ones (or other PAGs: SMP, TOP).

Trigger & Data Parking

- Different classes of measurements according to:

A) Need (or not) all the integrated L

B) Need (or not) to analyze data asap

A1) Rare Decays, CPV: limited by statistical error, need all the available luminosity ($B \rightarrow \mu\mu$, $\tau \rightarrow 3\mu$, $B \rightarrow K^*\mu\mu$, $B_s \rightarrow J/\psi\Phi, \dots$)

A2) Production: often already limited by systematics or already pursued in a given phase space region (σ , polarization: B, quarkonium, double quarkonium: $J/\psi J/\psi$)

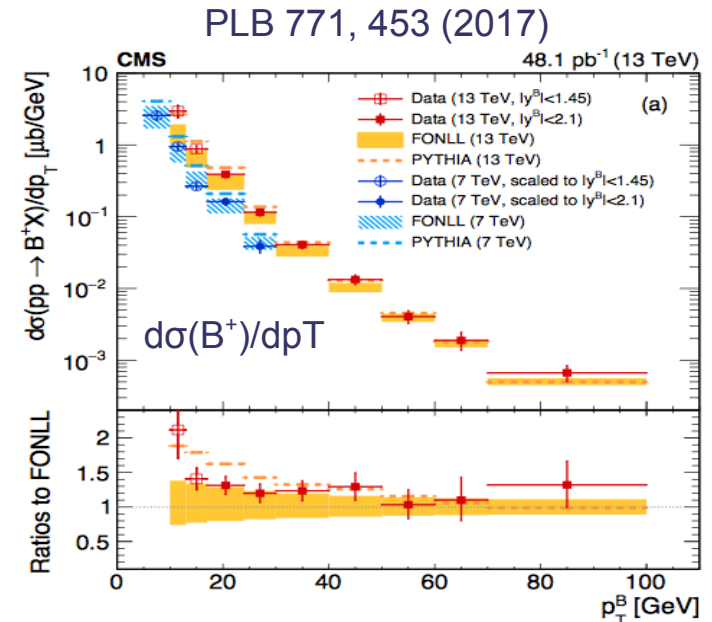
➤ Prescale / increase thresholds / turn off at high L

➤ Define L1/HLT paths with different thresholds according to the instantaneous L scenario:

➤ Low-threshold paths: active at low L

➤ High-threshold paths: always active

➤ Use low thresholds only for a limited period of data taking to allow comparison / junction with already accomplished measurements (e.g. Differential σ in the lower p_T range)



Trigger & Data Parking

- Different classes of measurements according to:
 - A) Need (or not) all the integrated L
 - B) Need (or not) to analyze data asap
- B1) Groups pursuing “fast” or very hot analyses need data as soon as they are collected (search for new states, $\Upsilon\mu\mu$, $B\rightarrow\mu\mu$)
- B2) Groups still analyzing previous data taking periods or pursuing long-term measurements limited by statistics (CPV in B_s ?) could opt for Data Parking to:
 - Favor other paths while waiting for additional statistics
 - Benefit from a possible larger bandwidth reducing thresholds.
- Implementing prescaled & unprescaled streams for the same HLT path will allow to start looking at the data while waiting for the full parked dataset
- Cross PAGs (SMP or TOP) analyses ($Z/W \rightarrow \psi$ (Y) X , BPH in $t \rightarrow b$ decays) will benefit from trigger paths developed for other measurements
- Strategy for next years is going to be discussed at the next CMS Week & Trigger Workshop, Belgrade, December 11-14: <https://indico.cern.ch/event/674023/>

High Priority Analyses

- **Production:**

Quarkonium cross sections and ratios, Polarization measurements
(Quarkonium, ϕ , Λ_b), $\chi_b \rightarrow Y(nS)\gamma$

- **Spectroscopy & Properties:**

Double quarkonia (including YJ/ψ): cross sections and resonance searches, $Y\mu\mu$, Φ_s & $\Delta\Gamma_s$ with $B_s \rightarrow J/\psi\phi$, BPH measurements using $t \rightarrow b$ decays

- **Rare Decays:**

$B \rightarrow \mu\mu$, $Z/W \rightarrow J/\Psi(Y)+X$ (cross PAG with SMP), $\tau \rightarrow 3\mu$, $B \rightarrow K^* \mu\mu$

- **Cross Subgroups:**

$B\Lambda$ resonances (Production & Spectroscopy), $B \rightarrow \tau X$ (Rare & Properties)

Production

Quarkonium x-sections and ratios

- CMS: long history of state-of-art measurements on 7, 8, and 13 TeV
 - Differential prompt and non-prompt x-sections and ratios for J/ψ , $\psi(2S)$, $Y(nS)$ ($n=1, 2, 3$), $X_{c1,2}$, $X_{b1,2}$
- Main competitor: ATLAS, due to the different phase space wrt LHCb
- Physics implications:
 - Test QCD models underlying heavy flavor production
 - Prepare for double-quarkonium production (DPS effective x-section) and quarkonium polarization measurements (see next slides)
- Analysis ongoing on 2012 dataset: Measurement of J/ψ pair production (Tennessee)
 - Two CADI lines: BPH-17-001 (thesis endorsement) & BPH-17-002
 - Free for Run2 dataset

Quarkonium polarization

- One of the main probes to the processes governing prompt quarkonium production
 - CMS has a leading history in this field (BPH-11-023, BPH-13-003)
- No polarization found for any of the S-wave $c\bar{c}$ and $b\bar{b}$ states in the y and p_T ranges probed on 2010 and 2011 datasets
- **Analysis ongoing on Run1 + Run2 (BPH-13-001)**
- Open questions:
 - Are P-wave states (χ_c, χ_b) behaving in the same way?
 - Models predict that non-null polarization may appear at higher p_T :
 - To be tested with more luminosity
- Main Issue:
 - Spurious polarization measured in 2012 and 2016 data vs 2011
 - **Origin still unclear despite several efforts**

Quarkonium x-section & polarization

Needs:

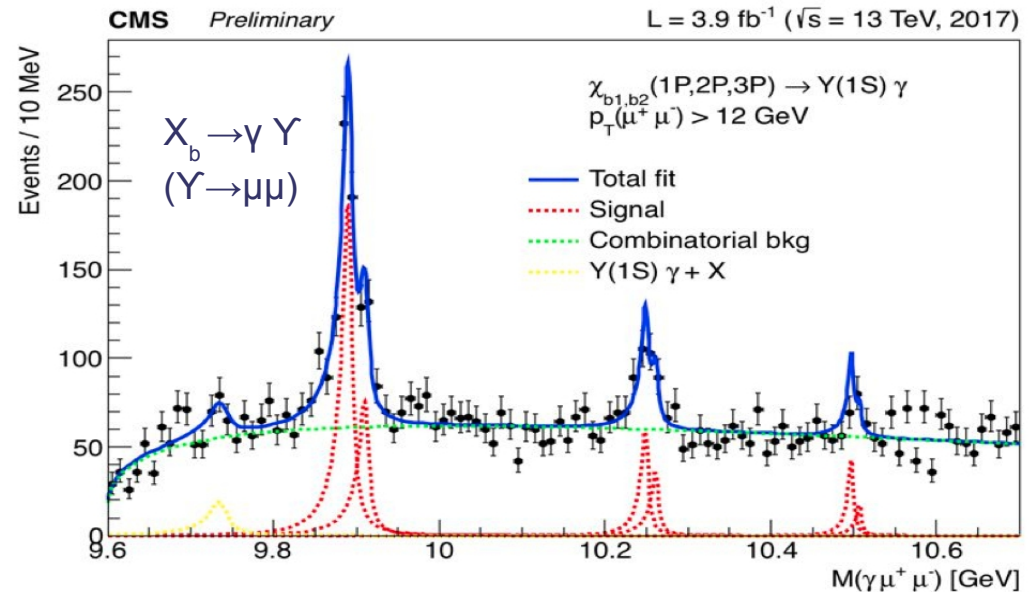
- Good mass and time resolution to discriminate peaks and prompt/non-prompt components
- Good γ conversion reconstruction for P-wave states

HLT paths:

- Select the two muons from the quarkonium decay
- Low p_T part of the spectrum already systematics-limited
- Current HLT paths: Dimuon Barrel Φ (6.7 Hz), J/ψ (6.9 Hz), ψ' (4.7 Hz), Y (7.3 Hz)
- **Need data in the high p_T region: good candidates to increase the trigger thresholds**

● Goal: publish on full Run2 dataset

● Manpower: somehow limited (Vienna)



Spectroscopy & Properties

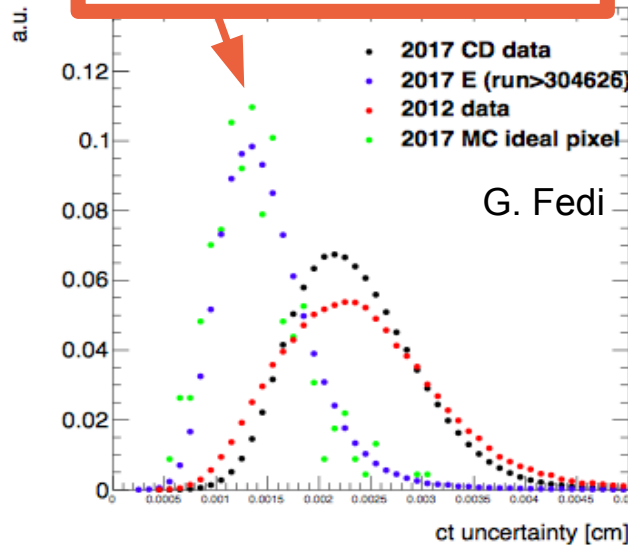
Φ_s & $\Delta\Gamma_s$ from $B_s \rightarrow J/\psi\Phi$

- Golden channel for CPV measurement in the B_s sector. Probe of possible new sources of CPV.
- BPH-13-012 published result (PLB 757, 97) limited by angular efficiency, DT/MC agreement and fit bias
- **Analysis already started on 2016+2017 data**
- Sensitivity will be improved by:
 - Muon identification: dedicated MVA (similarly to $B \rightarrow \mu\mu$, working to turn it into a common BPH tool)
 - New flavor tagging: OS lepton + Jet charge + SS kaon
 - Possible byproducts: Double gluon splitting, mixing, f_d & f_s , $\sigma(pp \rightarrow bbX)$ on the recoil of $B^+ \rightarrow J/\psi K^+$
 - Hopefully pixel detector (?): $\sigma(t)$ from 70 fs to 60/45 fs (2018 ?)
- **Complementary dedicated HLT paths (since 2017 v2 (Era C)):**
 - J/ψ displaced + 2 trks (invariant mass cut to select Φ candidates) **10.9 Hz**
 - $J/\psi + \mu$ (No L/σ cut, muon tag strong enhancement) **13.8 Hz**
 - Yield of tagging muons roughly doubled by including the $J/\psi + \mu$ path
- L1 seed (2017) with dimuon DR range allows lowering of p_T cuts

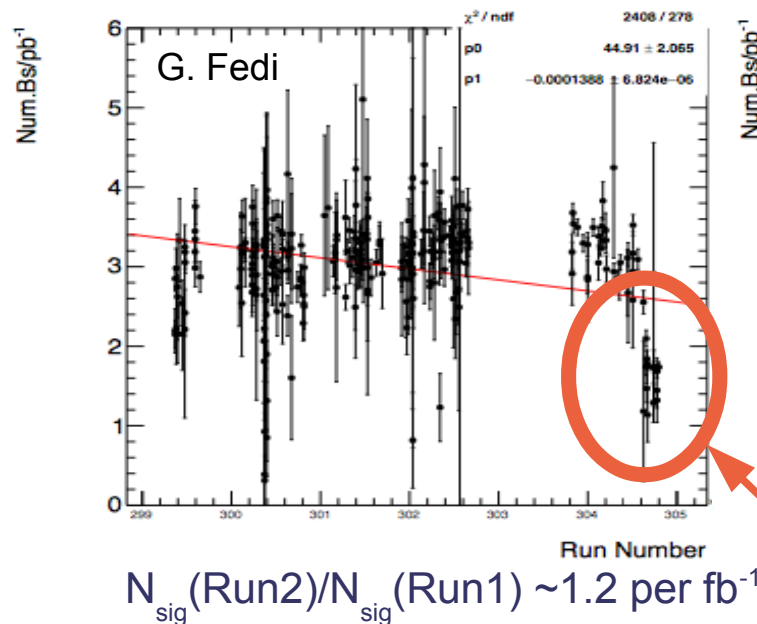
Φ_s & $\Delta\Gamma_s$ from $B_s \rightarrow J/\psi\Phi$

- Goal: publish on full Run2 dataset
- Manpower: well covered (Padova, Pisa)

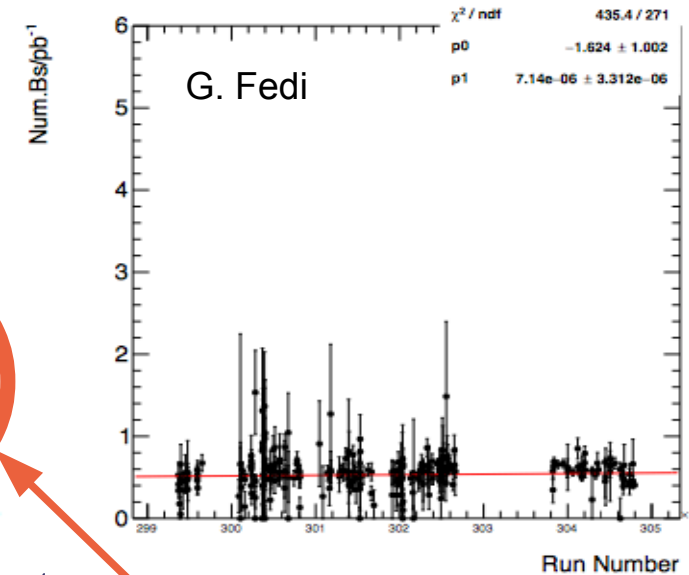
New APEs from Era E.
Will improve in rereco
in other Eras



J/ψ displ. + 2 trks



$J/\psi + \mu$



2017 \geq E dataset
pixel issue

- Extrapolation to full Run2 statistics:

➤ CMS: $\sigma_{stat} \sim 22/32$ mrad (assuming $\epsilon_{trigger} \sim 60\%$ Run1)

➤ LHCb: $\sigma_{stat} \sim 30$ mrad

- Run2 results will be still probably dominated by statistical error: could benefit from data parking: to be discussed

BPH meas. using $t \rightarrow b$ decays

- $pp \rightarrow t \bar{t} X$ events: source of b quarks with flavor tagging from the parent- t charge (arXiv:1212.4611)
- For a given $b \rightarrow X$ process to be reconstructed:

➔ Comparison of effective efficiencies for tt vs bb :

$$R = \frac{\sigma_{tt}}{\sigma_{bb}} \times \frac{(1-2w_t)^2}{(1-2w_b)^2} \times 2 \times 2 \times \frac{(\epsilon^* \text{Acc})_t}{(\epsilon^* \text{Acc})_b}$$
$$\sim 1/4 \times \frac{(\epsilon^* \text{Acc})_t}{(\epsilon^* \text{Acc})_b}$$

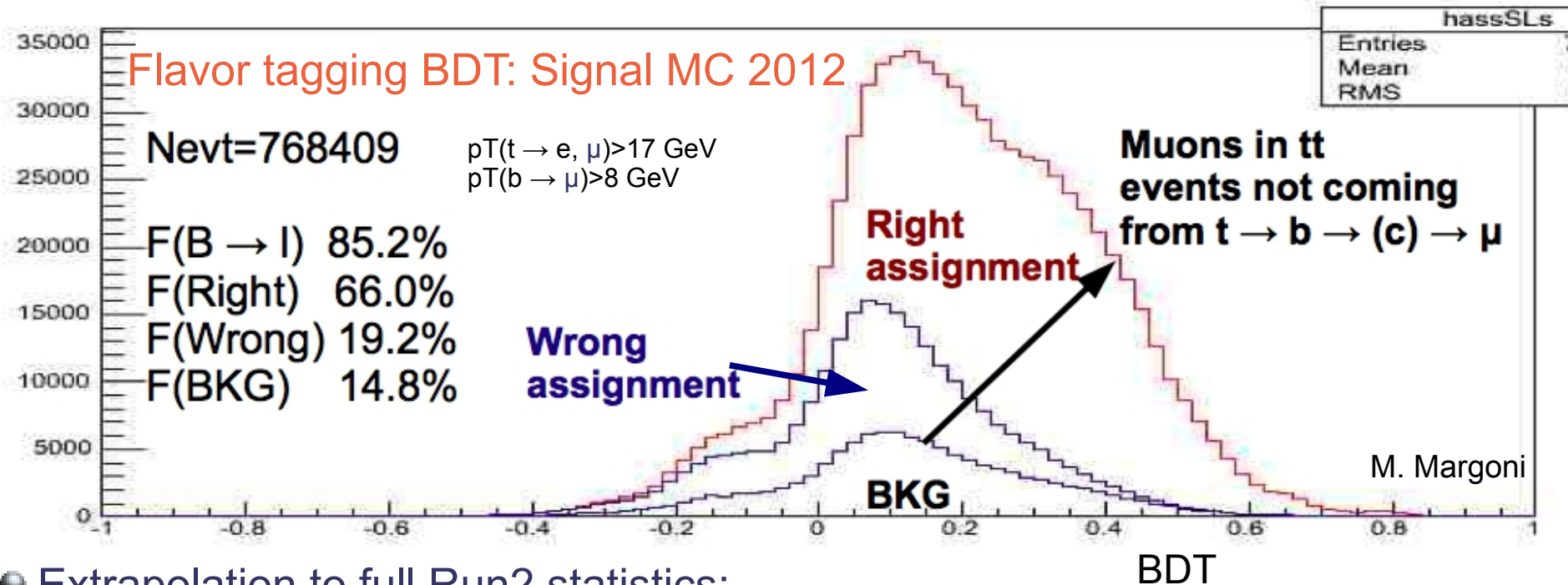
● Pros:

- ➔ Mistagging prob $w_t < 20\%$ vs $w_b > 30\%$
- ➔ Factor of 2 from tagging lepton: $\text{BR}(t \rightarrow e, \mu)$ vs $\text{BR}(b \rightarrow \mu)$
- ➔ Factor of 2 from opposite side and same side tagging lepton
- ➔ $\epsilon_t > \epsilon_b$ due to harder p_T tagging lepton spectrum
- ➔ Cross PAG with Top: Possibly parasitic use of trigger for SL top decays

● Cons: limited by $\sigma_{tt} \ll \sigma_{bb}$

BPH meas. using $t \rightarrow b$ decays

- With the Run2 statistics interesting for inclusive final states (e.g. $b \rightarrow \mu$)
- Measurement of integrated mixing started on Run1 to be used as a baseline for Run2 (BPH-14-007, now inactive for lack of manpower)
- Goal: Publish mixing and CPV in mixing on full Run2 dataset
- Manpower: strongly inadequate (Padova)



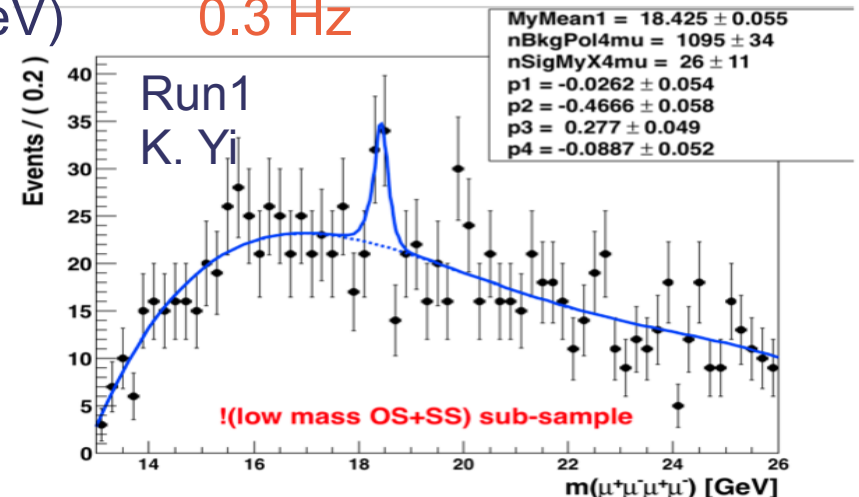
- Extrapolation to full Run2 statistics:

$$\delta_{\text{mixing}} \text{ (stat)} \sim 0.4 \cdot 10^{-3}; \delta_{\text{SL Asymmetry}} \text{ (stat)} \sim 0.4 \cdot 10^{-2}$$

- Not (yet) competitive with LHCb, but a measurement with a novel technique

Search for $\Upsilon\Upsilon^* \rightarrow 4\mu$ resonance

- Very hot analysis ongoing since a while. Theory paper on possible tetraquark discovery @LHC in $\Upsilon\Upsilon^*$ available: <https://arxiv.org/abs/1709.09605>
- After a quite long review in the BPAG (trigger matching and BKG issues) now the analysis (BPH-14-006) is near to be finalized on Run1 Dataset, going to start on Run2
- Sensitivity will be improved by new additional HLT dedicated trigger paths included in 2017 HLT v4.1:
 - $(\Upsilon \rightarrow 2\mu) + \mu$ with $p_T > 5, 3.5, 2$ GeV (previous one) 9.9 Hz
 - N** ➤ $(\Upsilon \rightarrow 2\mu) + \mu$ with open muons $p_T > 5, 3.5, 2$ GeV 5.1 Hz
 - E** ➤ $(\Upsilon \rightarrow 2\mu) + 2e$ ($p_T(\mu) > 5$ GeV, $p_T(e) > 3$ GeV) 0.05 Hz
 - W** ➤ $(\Upsilon \rightarrow 2e) + 2\mu$ ($p_T(\mu) > 3$ GeV, $p_T(e) > 7.5$ GeV) 0.3 Hz
- Goal: publish Run1 Data asap (after some preliminary checks on Run2)
- Manpower issues solved:
 - Two new groups going to join Iowa to analyze & publish Run2 Dataset with High Priority



Rare Decays

B \rightarrow $\mu\mu$

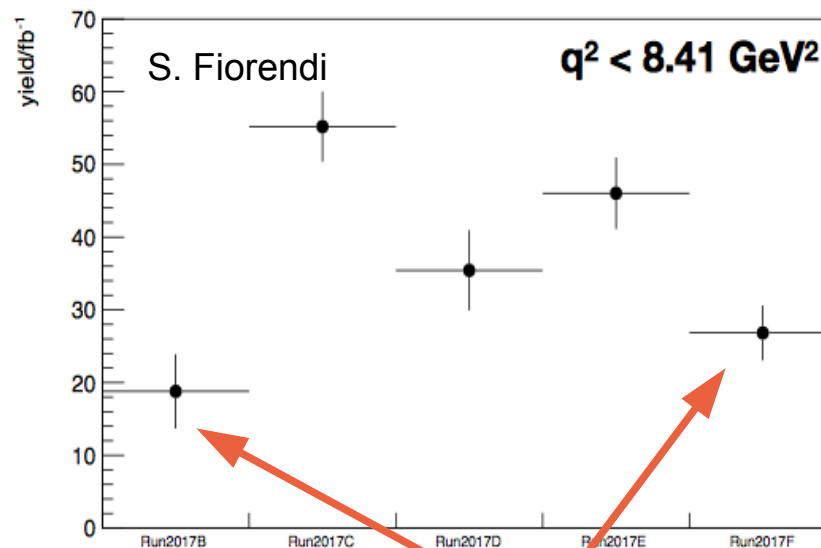
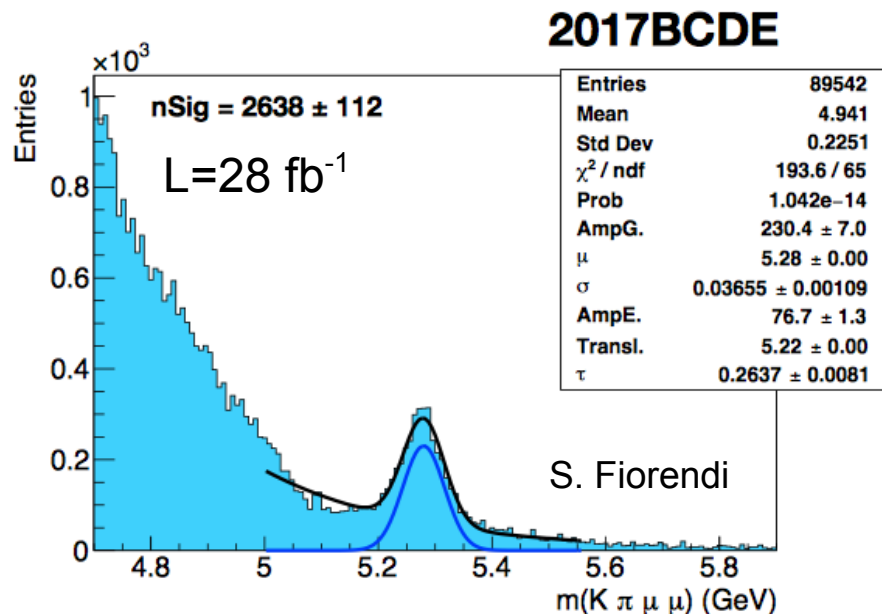
- Flagship CMS analysis
 - ➔ Three iterations on Run1, ended with joint CMS+LHCb observation of $B_s \rightarrow \mu\mu$ and stringent limit to $B^0 \rightarrow \mu\mu$
- Fourth iteration ongoing (Run1+2016 dataset):
 - ➔ Goals: improve limit on $BF(B^0 \rightarrow \mu\mu)$ & precision on $BF(B_s \rightarrow \mu\mu)$, measure $B_s \rightarrow \mu\mu$ effective lifetime
 - ➔ Sensitivity improved by: new μ ID BDT, in-situ measurement of f_s/f_u , optimization for B^0 , data driven μ fake-rate determination
 - ➔ Issues with data (strips HIP problems) and with MC still delaying release
 - ➔ Limited manpower: would strongly benefit from additional qualified people/groups joining the effort
- Trigger rates under control with current setup:
 - ➔ L1: Double muon, $\eta < 1.5$, opposite-charge, single quality, $DR < 1.4$ 3.3 kHz
 - ➔ HLT: Double muon ($pT > 4$ GeV and $pT > 3$ GeV) @ B_s (9.6 Hz) or J/ψ (4.9 Hz with prescale 8)
- Goal: publish 2016 data and 5th iteration on full Run2 dataset

$$B^0 \rightarrow K^* \mu\mu$$

- Flagship CMS analysis. Indirect search for New Physics.
- Submitted P5' result BPH-15-008 (arXiv:1604.04042) limited by statistical error and fixed parameters from previous measurement
- **Analysis just started on 2016+2017 data**
- Sensitivity will be improved by:
 - Statistics
 - Global fit with all parameters free to float
 - Hopefully pixel detector (?)
- HLT paths since v1.1 (Era B):
 - Low-mass non-resonant dimuons + 1 trk displaced **22.1 Hz**
 - $J/\psi(\psi)$ + 1 trk displaced for control/normalization channels **15.1(1.2) Hz**
- L1 seed with dimuon DR range allows reduction of pT cuts
- Run2 results will be still dominated by statistical error

$B^0 \rightarrow K^* \mu \mu$

- Goal: publish on 2016+2017 or full Run2 (TBD)
- Manpower: well covered (Milano, Padova)



➤ Signal yield 95 evts/fb⁻¹ to be compared with 70 evts/fb⁻¹ in 2012

● Extrapolation to full Run2 statistics:

- CMS: ~ 11000 evts (assuming $\epsilon_{\text{trigger}} \sim 60\%$ Run1)
- LHCb: ~7500 evts (assuming stable performances as during Run1)
...but with better S/N ratio and PID

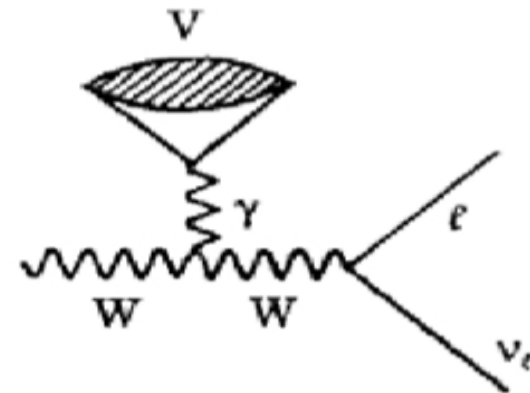
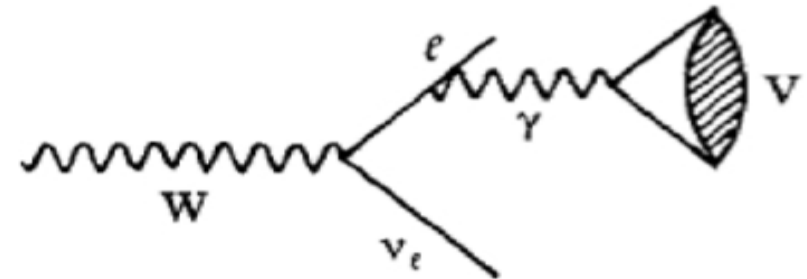
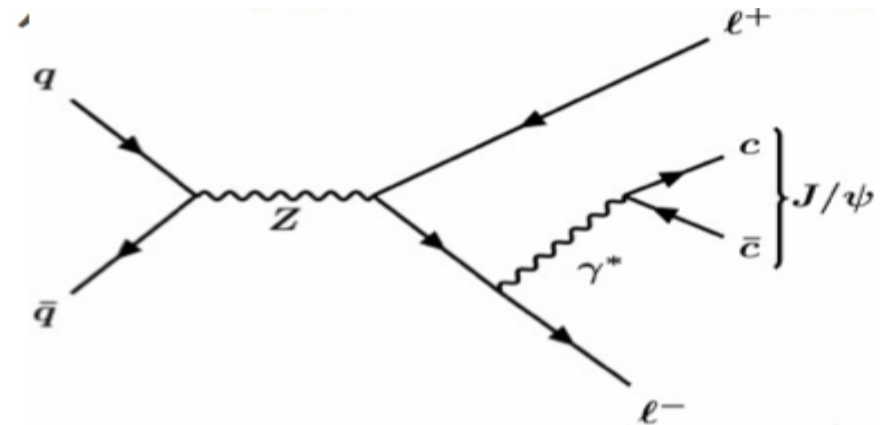
Pixel commissioning
& Era \geq E issue

$$\tau \rightarrow 3\mu$$

- Golden channel for LFV
 - ➔ Best limit by BELLE: $BR < 2.1 \times 10^{-8}$ (@90% CL) will be sharply improved by BELLE2
 - ➔ Window of opportunity not long: publish fast !
- Two Analyses ongoing on Run2 (2016 dataset) using different production channels:
 - ➔ $W \rightarrow \tau\nu$ (Milano, more advanced)
 - ➔ $D_s \rightarrow \tau X$ (Florida, FNAL, MIT)
- HLT dedicated paths:
 - ➔ $2\mu + 1\text{trk} + \text{good 3-object displaced vertex}$ (developed for $D_s \rightarrow \tau X$) 18.6 Hz
 - ➔ Improved since 2017 v2.2:
 - ➔ $2\mu + 1\text{ tracker } \mu$, loose requirements on p_T and dZ , isolation on the 3μ object 4.8 Hz
- Goal: publish 2016 result asap then move to full Run2 dataset.
Milano analysis aiming at Moriond 2018 with final result
- Manpower: well covered
- Expected limit on the 10^{-7} level with 2016 data
 - ➔ Improved trigger paths in 2017+2018: limit will scale better than L

Z/W \rightarrow V+X

- High integrated luminosity allows search for Z/W rare decays
 - ➔ Cross-PAG analyses with SMP
- One Analysis ongoing on 2012 data being approved (BPH-16-001): first observation of $Z \rightarrow J/\psi ll$ ($l=e, \mu$)
- Other similar measurements within our reach:
 - ➔ With Run2 data: $Z \rightarrow \phi ll, \psi(2S) ll, W \rightarrow J/\psi ll$
 - ➔ With more statistics: $Z \rightarrow Y(1S) ll$
 - ➔ They can prepare for H decay in the same final states
- Trigger Strategy:
 - ➔ Current analysis: high p_T non-resonant leptons (no BPH path needed)
 - ➔ Where needed (e.g. for the W) can use $\psi/\Upsilon \rightarrow \mu\mu$
- ➔ Manpower: just one (Colorado) group: room for more contributions



Cross Supgroups

B \rightarrow τ + X

- Probe of New Physics (e.g. 2-Higgs Doublet Model) due to large H^+ -fermion coupling.

- Two classes of possible measurements:

- $X=e, \mu, \tau$: search for LFV / non-universality

- $X=\pi, \rho, D^{(*)}, J/\psi$: measurement of CKM matrix elements. Some tensions present wrt Standard Model expectations ($R(D^*)=B \rightarrow D^{(*)} \tau \nu / B \rightarrow D^{(*)} l \nu$)

- Difficult τ reconstruction, BKG reduction and normalization:

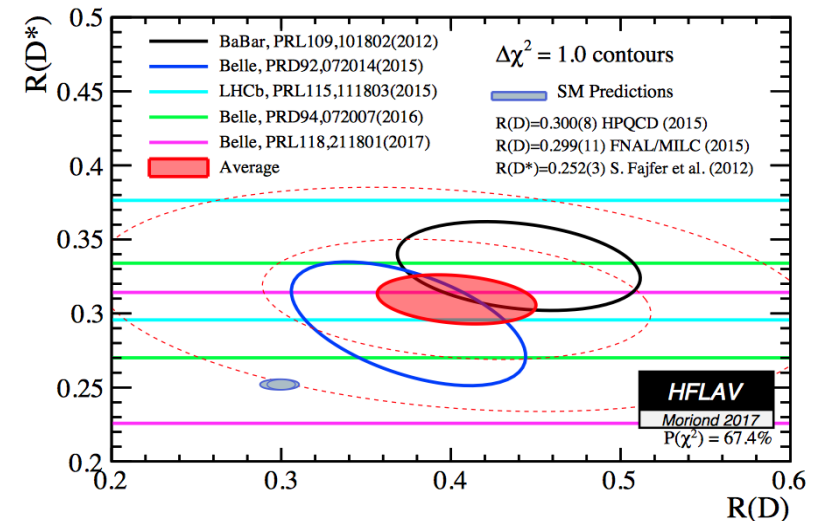
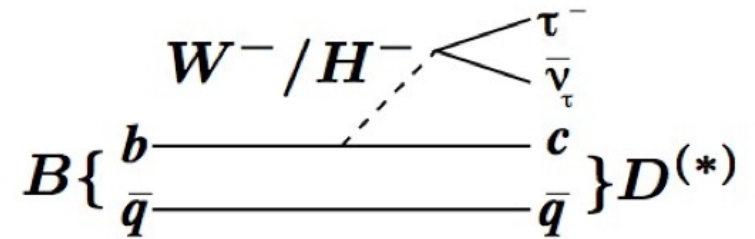
- “New” possible strategy to be studied: analysis on the recoil of another reconstructed B decay to reduce the amount of useful tracks

- “Untriggered” measurement

- Very challenging measurements not started yet

- Room for new groups with different expertise

- Possible increase of importance in the near future



Conclusions

- Important relative weight of Italian Institutions in the PAG (analysts and conveners / subconveners)
- Still several analyses ongoing on Run1 dataset, however almost 50% (8) are going to be finalized in the next months.
- Prioritization effort finalized: High-Priority and Medium-Priority Analyses selected
- Trigger experts at work with analysts to define the next years data taking strategy:
 - Production paths for x-section & polarization measurements might be good candidates for threshold increase (at least at high instantaneous L)
 - A few measurements can be pursued using trigger paths developed by other PAGs (SMP, TOP)
 - Some measurements limited by statistics are good candidates for Data Parking
- BPH Group is small, several analyses are ongoing or will start soon.
- Some flagship measurements have manpower issues:
 - Help is needed and very welcome!

Backup

L1 seeds vs analysis (2017 v4.1)

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
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	only for L<1.45				x						
SMP High pT triggers									x			

HLT paths vs analysis (2017 v4.1)

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
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 5.1	1				x						
HLT_DoubleMu5_Upsilon_DoubleEle3_CaloldL_TrackIdL	v4 0.05	1				x						
HLT_DoubleMu3_DoubleEle7p5_CaloldL_TrackIdL_Upsilon	v4 0.3	1				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	

Medium-Priority Analyses

- Production:

f_d, f_s fragmentation functions, B and B_c cross sections

- Spectroscopy & Properties:

$Y(4140)$ in $B^+ \rightarrow J/\psi\phi K$, $J/\psi\phi$ resonances, $X_b, B_s \rightarrow J/\psi\phi$ byproducts
from flavor tagging studies: χ , g splitting, σ_{bb}

- Rare Decays:

Associated production of $ZJ/\psi(Y)$, $WJ/\psi(Y)$ (cross PAG with SMP)