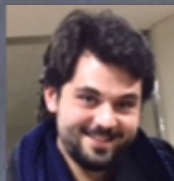




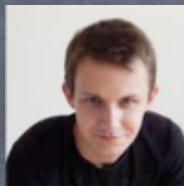
Jérôme Baudot  
Professor



Daniel Cuesta  
PhD student



Isabelle Ripp-Baudot  
Profesor, group leader



Sviatoslav Bilokin  
Postdoc



Reem Rasheed  
PhD student

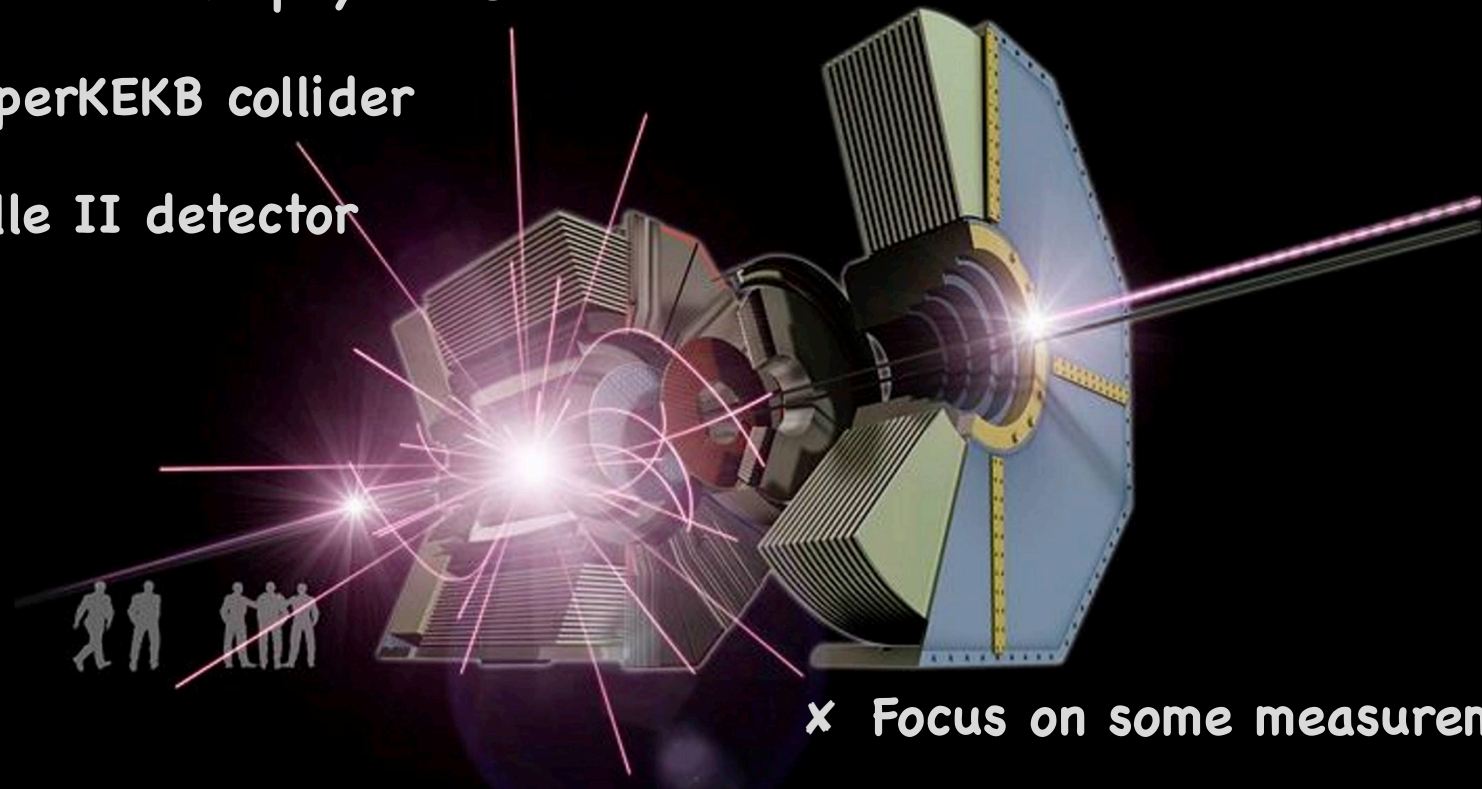


Luka Santelj  
Postdoc

## x Additional engineering team

→ PLUME Pixel detector for BEAST

- x Legacy from B-factories & hot topics
- x Wish list for physics @  $\sqrt{s} \sim 10$  GeV
- x SuperKEKB collider
- x Belle II detector



- x Focus on some measurements
- x Early physics program



# Beyond SM effects at $O(10)$ GeV

---

- x “big” questions & flavor physics
- x Whish list
- x BaBar, Belle, LHCb legacy
- x We have LHCb, why would we want another B-stuff ?



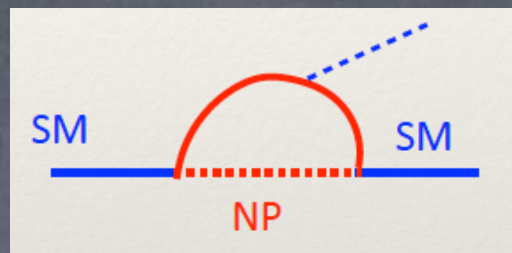
- × Violations of known symmetry (ex: lepton flavour)
- × New particles (fermions, bosons)
- × New couplings (L-R symmetry, FCNC)
- × Additional source of CP violation
- × CKM matrix relation with mass

Flavor physics

× Dark matter

× Strong force in binding hadrons

## × Loops



in the flavor sector

→ Effective lagrangian

- Mass, coupling

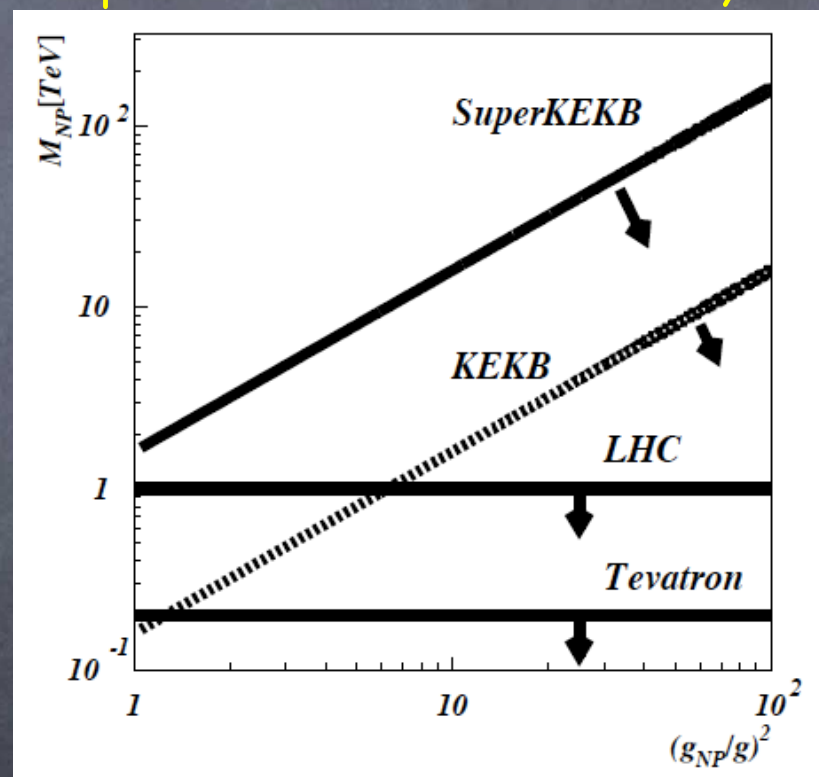
$$\mathcal{L}_{\text{eff}} = \mathcal{L}_{\text{SM}} + \frac{g_{\text{NP}}}{\Lambda^2} \mathcal{O}^{(6)}(\text{SM fields}) + \dots$$

## × Interest of rare processes

- Large modification expected from Beyond SM (BSM) wrt Standard Model (SM)
- Not necessarily @ high energies

→ LHCb, NA62, BES III, Belle II, ...

Simplistic scheme of discovery limit



## × Energy frontier

- LHC & future LC or CC
- Direct creation of **BSM**

## × Intensity frontier

- SuperKEKB  
(also LHC & future LC or CC)
- Indirect effect of **BSM**



Cross-interpretation since same physics

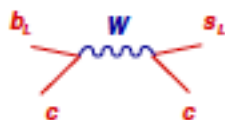
- How does BSM flavour coupling interfere with this naïve expectation?



## x Wilson development

### ● CC (Fermi theory):

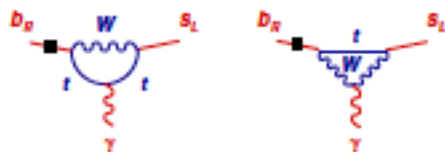
From J. MARTIN CAMALICH



$\Rightarrow$

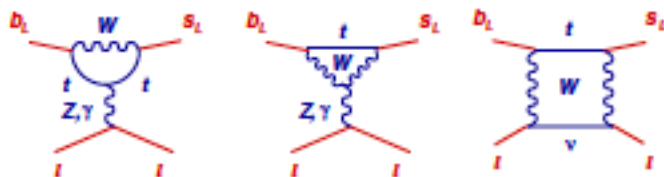
$$G_F V_{cb} V_{cs}^* C_2 \bar{c}_L \gamma^\mu b_L \bar{s}_L \gamma_\mu c_L$$

### ● FCNC:



$\Rightarrow$

$$\frac{e}{4\pi^2} G_F V_{tb} V_{ts}^* m_b C_7 \bar{s}_L \sigma_{\mu\nu} b_R F^{\mu\nu}$$



$\Rightarrow$

$$G_F V_{tb} V_{ts}^* \frac{\alpha}{4\pi} C_{9(10)} \bar{s}_L \gamma^\mu b_L \bar{\ell} \gamma_\mu (\gamma_5) \ell$$

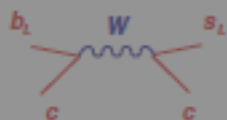
- Wilson coefficients  $C_k(\mu)$  calculated in P.T. at  $\mu = m_W$  and rescaled to  $\mu = m_b$   
**Complex !**

- $C_k$  are complex → possible source of new CP-violated phase
- $C_k(\text{measured}) = C_k(\text{SM}) + \delta C_k$ , with  $\delta C_k$ , standing for Physics Beyond SM

## × Wilson development

### ● CC (Fermi theory):

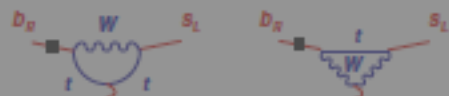
From J. MARTIN CAMALICH



$\Rightarrow$

$$G_F V_{cb} V_{cs}^* C_2 \bar{c}_L \gamma^\mu b_L \bar{s}_L \gamma_\mu c_L$$

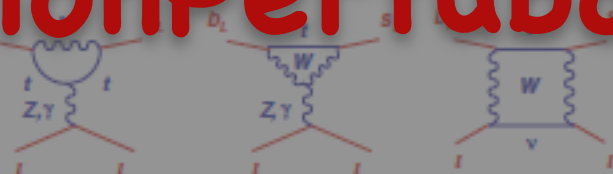
### ● FCNC:



$\Rightarrow$

$$\frac{e}{4\pi^2} G_F V_{tb} V_{ts}^* m_b C_7 \bar{s}_L \sigma_{\mu\nu} b_R F^{\mu\nu}$$

# nonPerturbative QCD effects!



$\Rightarrow$

$$G_F V_{tb} V_{ts}^* \frac{\alpha}{4\pi} C_{9(10)} \bar{s}_L \gamma^\mu b_L \bar{\ell} \gamma_\mu (\gamma_5) \ell$$

- ▶ Wilson coefficients  $C_k(\mu)$  calculated in P.T. at  $\mu = m_W$  and rescaled to  $\mu = m_b$   
**Complex !**

- $C_k$  are complex → possible source of new CP-violated phase
- $C_k(\text{measured}) = C_k(\text{SM}) + \delta C_k$ , with  $\delta C_k$ , standing for Physics Beyond SM

× CP asymmetries (also in charm)

× Electroweak penguin

×  $V_{ub}$

× Rare B, K decays

× Lepton flavor violation

× And others

→ Tauonic B decay

→ Dark sector

	AC	RVV2	AKM	$\delta$ LL	FBMSSM	LHT	RS
$D^0 - \bar{D}^0$	★★★	★	★	★	★	★★★	?
$\epsilon_K$	★	★★★	★★★	★	★	★★	★★★
$S_{\psi\phi}$	★★★	★★★	★★★	★	★	★★★	★★★
$S_{\phi K_S}$	★★★	★★	★	★★★	★★★	★	?
$A_{CP}(B \rightarrow X_s \gamma)$	★	★	★	★★★	★★★	★	?
$A_{7,8}(B \rightarrow K^* \mu^+ \mu^-)$	★	★	★	★★★	★★★	★★	?
$A_9(B \rightarrow K^* \mu^+ \mu^-)$	★	★	★	★	★	★	?
$B \rightarrow K^{(*)} \nu \bar{\nu}$	★	★	★	★	★	★	★
$B_s \rightarrow \mu^+ \mu^-$	★★★	★★★	★★★	★★★	★★★	★	★
$K^+ \rightarrow \pi^+ \nu \bar{\nu}$	★	★	★	★	★	★★★	★★★
$K_L \rightarrow \pi^0 \nu \bar{\nu}$	★	★	★	★	★	★★★	★★★
$\mu \rightarrow e \gamma$	★★★	★★★	★★★	★★★	★★★	★★★	★★★
$\tau \rightarrow \mu \gamma$	★★★	★★★	★	★★★	★★★	★★★	★★★
$\mu + N \rightarrow e + N$	★★★	★★★	★★★	★★★	★★★	★★★	★★★
$d_n$	★★★	★★★	★★★	★★	★★★	★	★★★
$d_e$	★★★	★★★	★★	★	★★★	★	★★★
$(g-2)_\mu$	★★★	★★★	★★	★★★	★★★	★	?

Table 8: “DNA” of flavour physics effects for the most interesting observables in a selection of SUSY and non-SUSY models ★★★ signals large effects, ★★ visible but small effects and ★ implies that the given model does not predict sizable effects in that observable.

=> Identification of BSM model requires many measurements

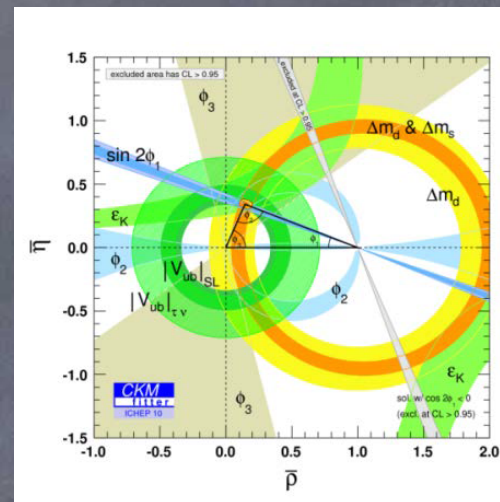


## × Data accumulated: $\sim 1 \text{ ab}^{-1}$ per factory

- PEP-II – BaBar, 1999–2008
- KEKB – Belle, 1999–2010

## × CP violation measurements

- First at tree level  $b \rightarrow c\bar{c}b$  transitions ( $J/\Psi K_S$ , 4%)
- Then also at loop level  $b \rightarrow s$  transitions ( $\Phi K_S$ ,  $\eta' K_S$ )

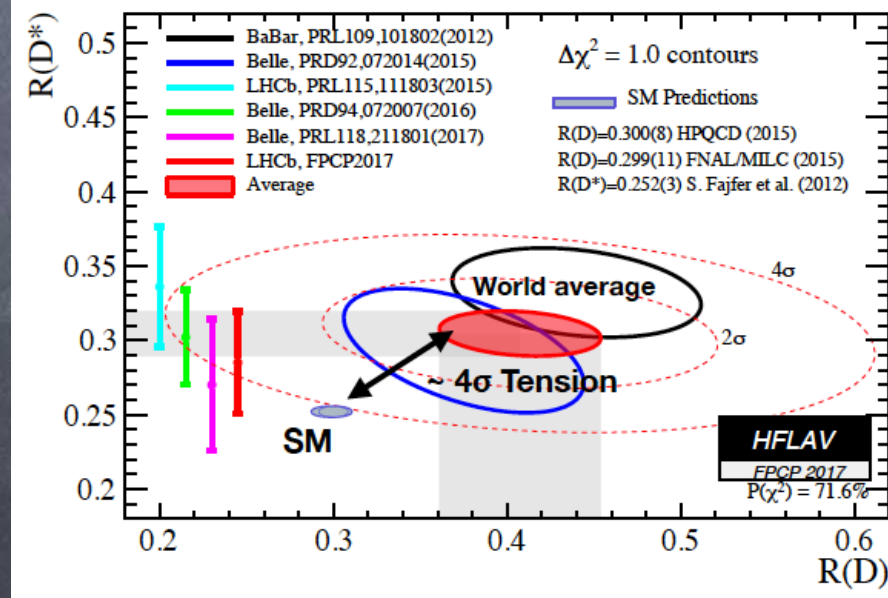
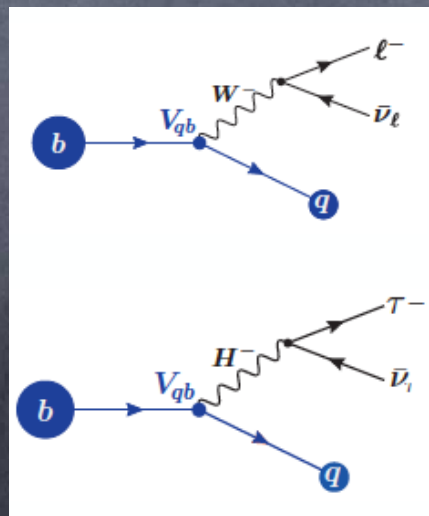


## × Tensions

- $B \rightarrow D\tau\nu$  &  $B \rightarrow D^*\tau\nu$
- Also LHCb

$$R = \frac{\mathcal{B}(b \rightarrow q \tau \bar{\nu}_\tau)}{\mathcal{B}(b \rightarrow q \ell \bar{\nu}_\ell)}$$

$\ell = e, \mu$

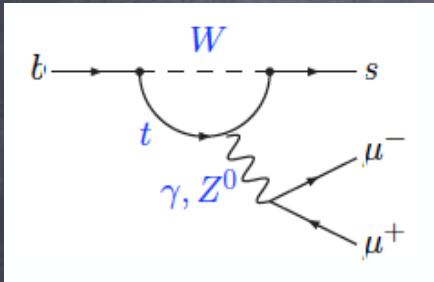


## ✗ Data accumulated

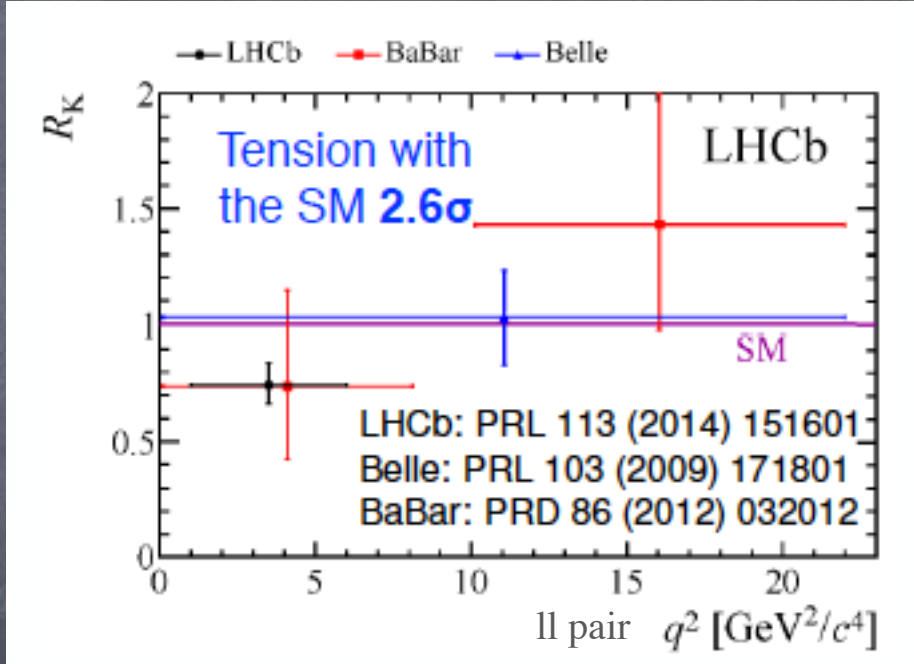
- Run 1: 3 fb<sup>-1</sup> + Run 2: 6 fb<sup>-1</sup> (expected end of 2018)
- Resume in 2021 with Run 3 for +15 fb<sup>-1</sup> by 2024

## ✗ Tensions in b→s transitions

- $R(K^*) = P(B \rightarrow K^* e e) / P(B \rightarrow K^* \mu \mu)$
- Angular distribution of  $B \rightarrow K^* \mu \mu$



$$R = \frac{\mathcal{B}(b \rightarrow s \mu \mu)}{\mathcal{B}(b \rightarrow s e e)}$$



## ✗ Tensions in leptonic transitions

- $B \rightarrow \tau \mu$  (difference in estimation from  $|V_{ub}|$  wrt other channels)  
for tree level  $b \rightarrow u$  / BaBar & Belle

# Belle II – LHCb complementarity

## LHCb

### Initial states

- Extremely large Xsections for  $B_d$ ,  $B_u$ ,  $B_s$ , and  $\Lambda_b$

### Final states

- Crowdy events
- Large boost: easy vertexing
- Only self flavour tagging

## Belle II

- Mostly restricted to  $B_u$ ,  $B_d$
- $B_s$  if gearing up to  $\Upsilon(5S)$
- Initial energy known:
  - Missing mass, recoil techniques

- $\pi^0$ ,  $\eta$ ,  $\eta'$ ,  $\rho$ ,  $\nu$
- Isolated photons
- Low multiplicity ( $\sim 1$ )
- Flavor tagging with other B
- Full event reconstruction
- Absolute Branching fraction (luminosity w Bhabha)



# SuperKEKB collider & background

---

- x Luminosity
- x Asymmetric collisions
- x Beam induced background

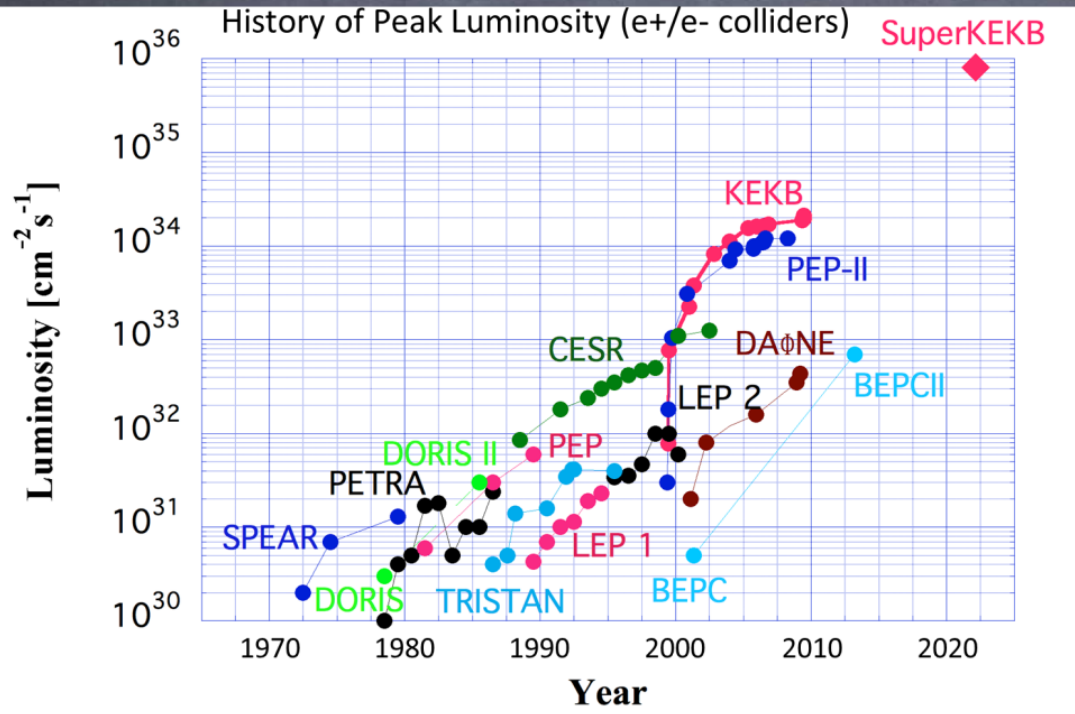






× Target instantaneous luminosity:  $L = 8 \times 10^{35} \text{ cm}^{-2} \cdot \text{s}^{-1}$

$$L \propto I^2 / (\sigma_x \times \sigma_y)$$



× KEKB → SuperKEKB

→ Currents  $I \times 2$

○  $I_{e^+} = 3.6 \text{ A}, I_{e^-} = 2.6 \text{ A}$

→ Beams size  $\sigma_y / 20$

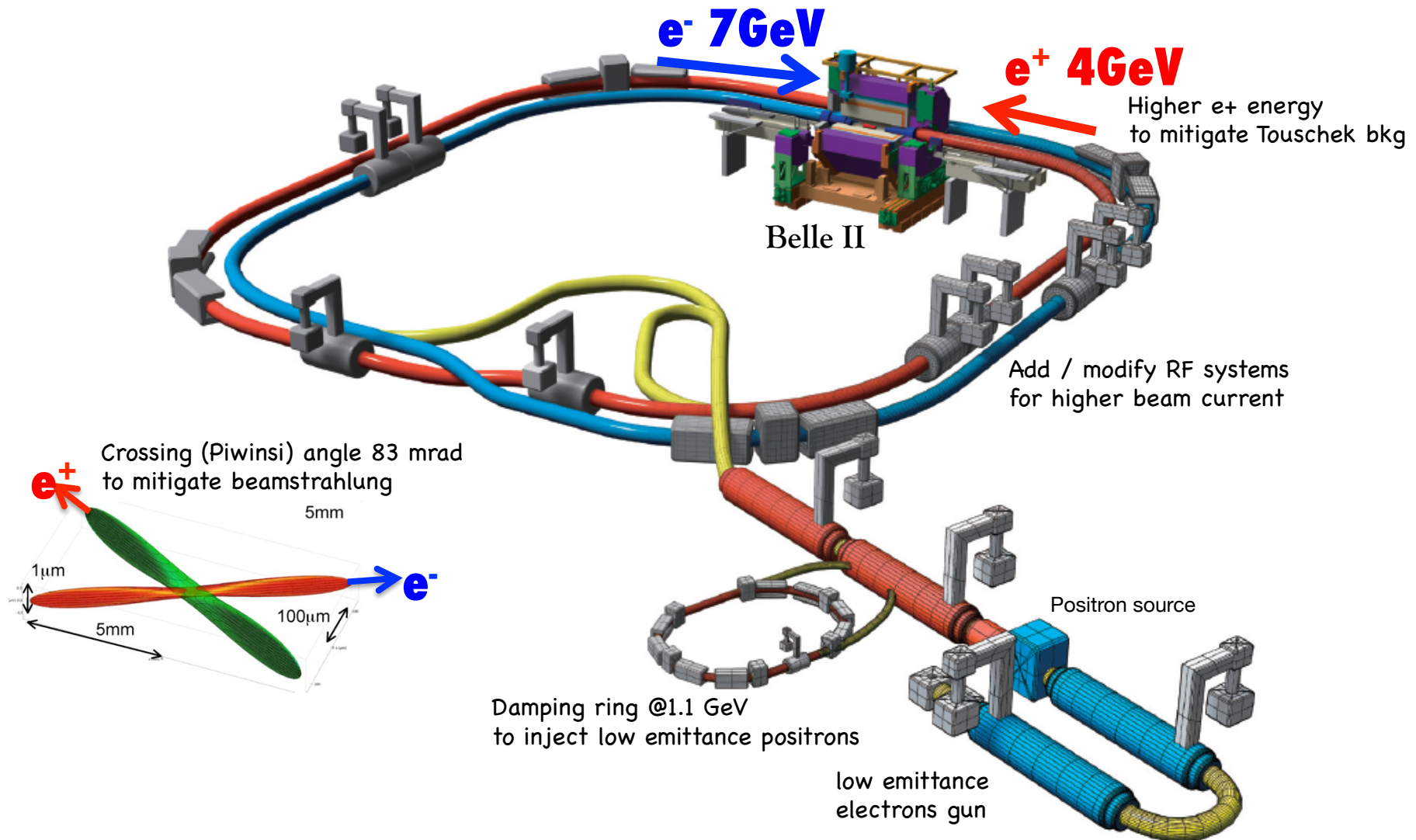
○  $\sigma_x \times \sigma_y \sim 10 \mu\text{m} \times 60 \text{ nm}$

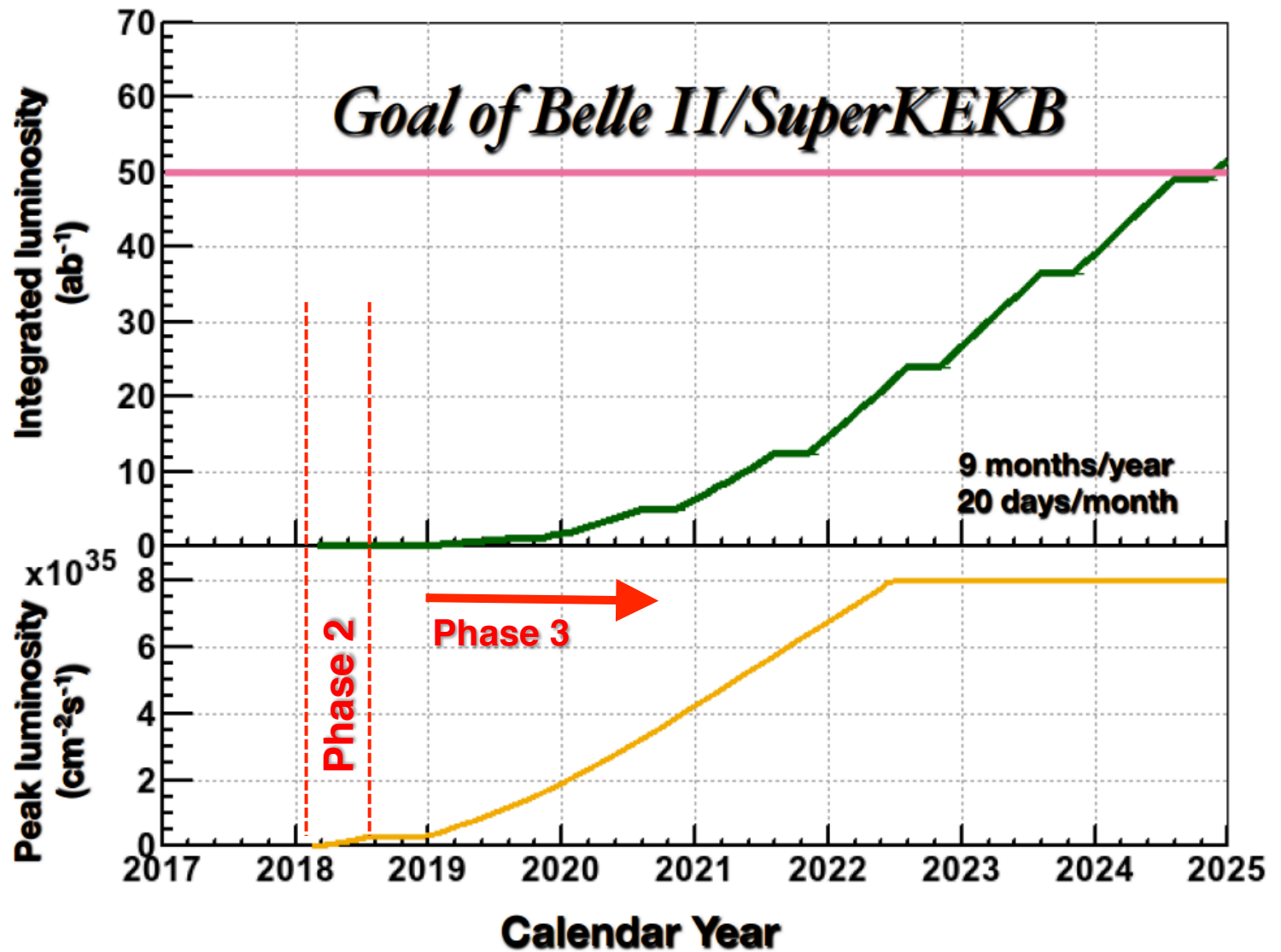
→ Crossing angle  $\phi \times 4$

○  $\phi = 83 \text{ mrad}$

→ lumi  $\times 80$







First beams  
in 2016  
= Phase 1



## × What is the energy asymmetry for ?

- Boost the B-Bbar system and allows for Time Dependent Asymmetry measurements

## × Why center-of-mass energy exactly $\Upsilon(4S)$ mass

- Produce the two B mesons
- Avoid fragmentation regime for qq pairs



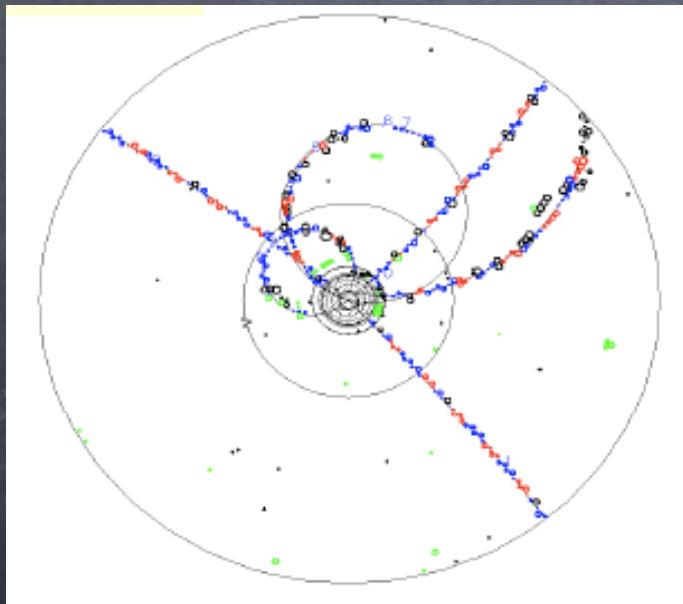
✗ Luminosity increase has a cost

→ Parasitic particles from beam x10 to x20

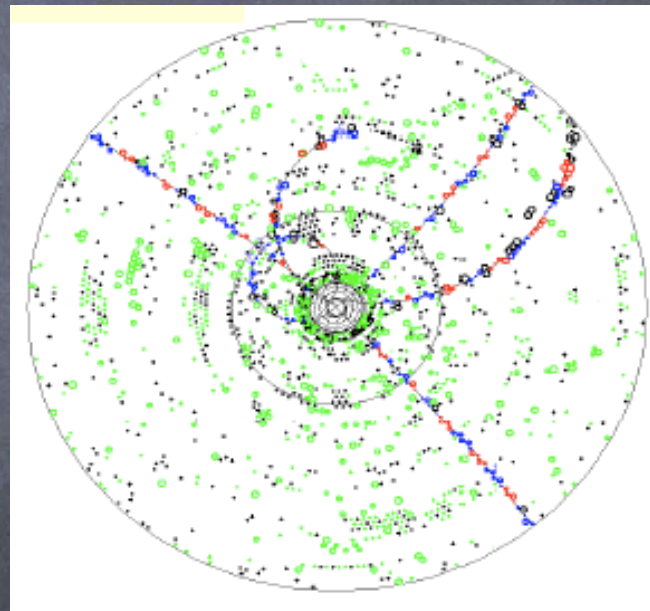
Detector upgrades required

- Faster
- Tougher
- Higher precision

**Belle**



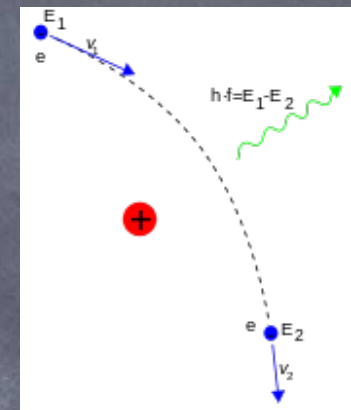
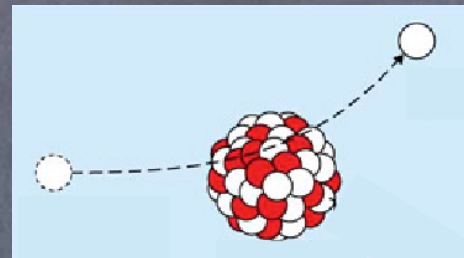
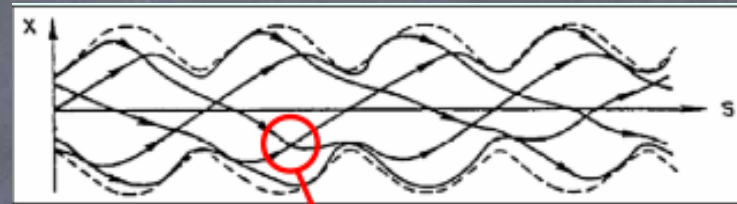
**Belle II**



→ Similar effects for all  $e^+e^-$  machines: ILC, CLIC, CEPC, FCC-ee ...  
 .. but "details" are different (energy, colliding scheme)

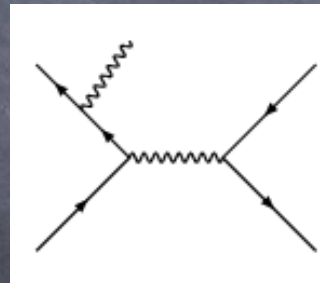
## x Single beam effects

- Touschek: intra-beam scattering
  - $\text{Prob} \propto I_{\text{bunch}}^2 \times N_{\text{bunch}} / (\sigma_x \times \sigma_y) / E_{\text{beam}}^3$
- Beam gas (vacuum residue)
  - $\text{Prob} \propto I^2 \times \text{pressure}$
- Synchrotron radiation
  - $\text{Power} \propto E_{\text{beam}}^4 / \text{curvature}$

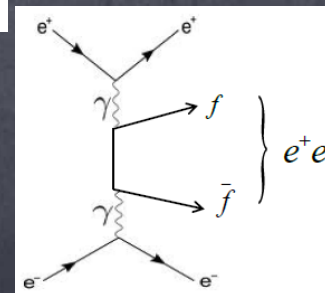


## x Beam-beam effects (QED)

- Radiative Bhabha scattering
  - $\sigma \sim 50 \text{ nb}$
- Pair creation by two photons interactions
  - $\sigma \sim 10^7 \text{ nb}$



Both  $\text{Prob} \propto \text{Lumi}$





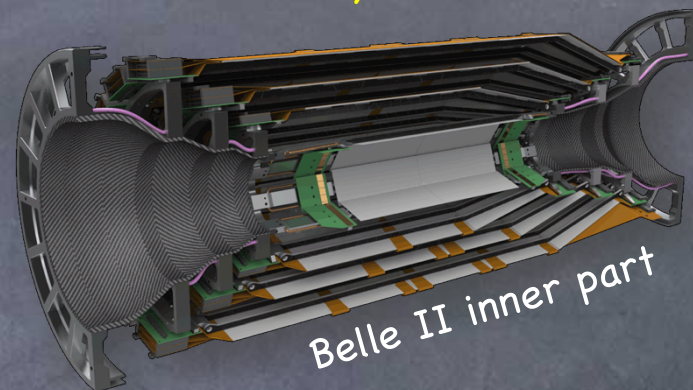
# Control of the beam background

## × Phase 2 goals (2018 run)

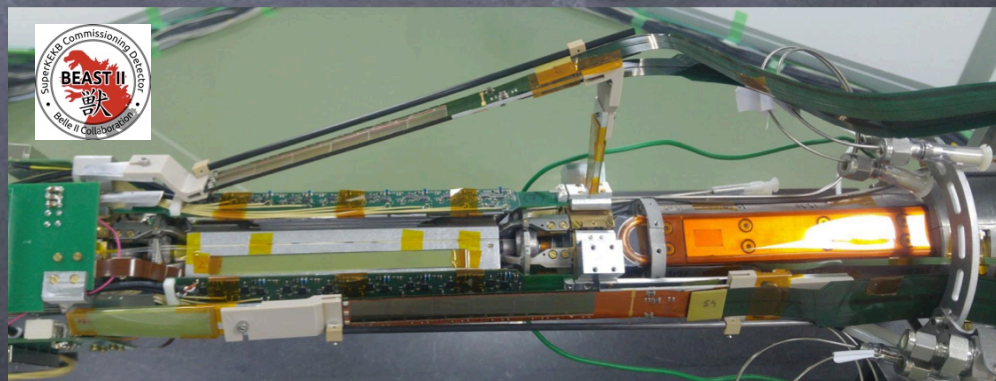
- Validate background understanding @ 1/100 to 1/20 of max luminosity
- Comparison measurement – simulation
- Green light for final silicon det. installation

## × Dedicated detectors = BEAST

- 1 sector equipped with final Si sensors
  - Double sided strips + DEPFET pixels
- Dose monitoring
  - PIN-diodes
  - Diamond sensors
- Charged particle & Synchrotron
  - ATLAS-pixel
  - ILC-pixel PLUME
- Neutron rate
  - Micro-TPC
  - He3-volume
- Time structure
  - Fast scintillator + SiPM (ILC-calorimetry)



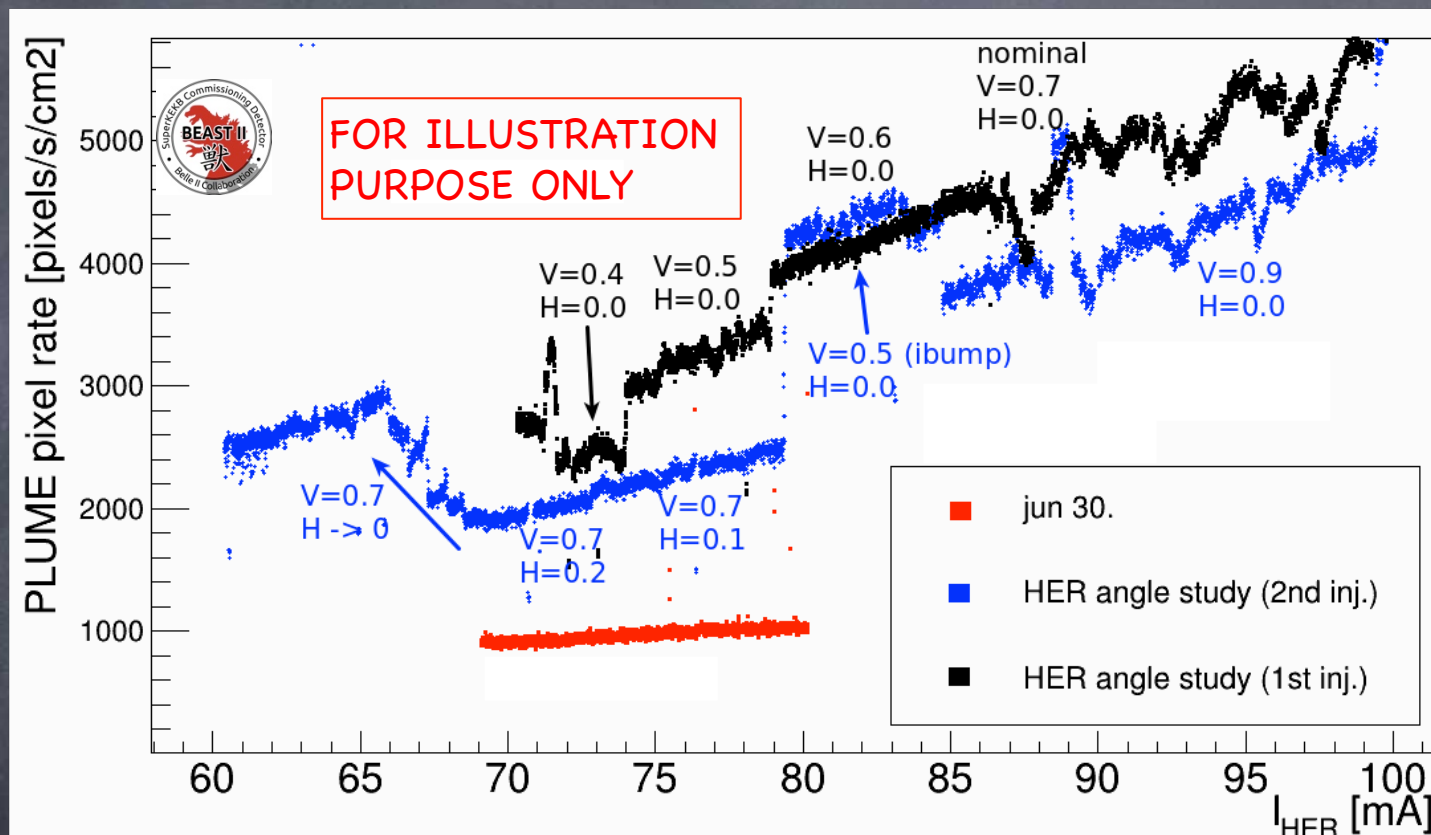
replaced by



Note: the rest of BELLE II is there!



## x Already various beam-background studies



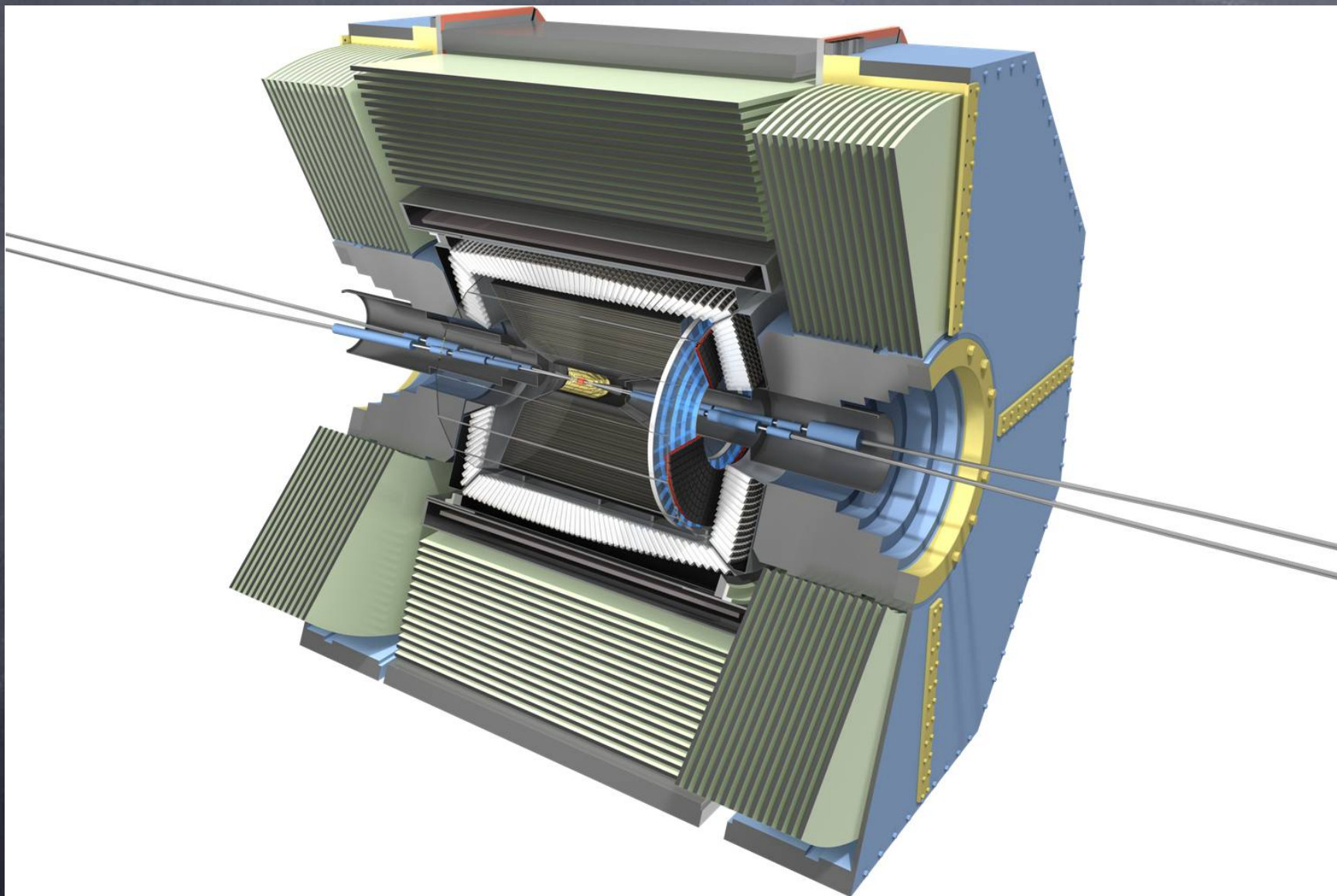
## x FIRST COLLISIONS recorded May 6<sup>th</sup>

- ➔ Peak luminosity reach during PHASE-2  $\lesssim 10^{33}$  cm<sup>-2</sup>/s range
- ➔ Integrated luminosity close to 1 fb<sup>-1</sup> (run ended on July 17<sup>th</sup>)

# Belle II detector

---

x Extremely brief overview



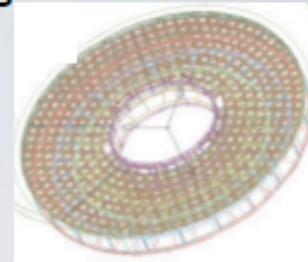


# Le détecteur Belle-II

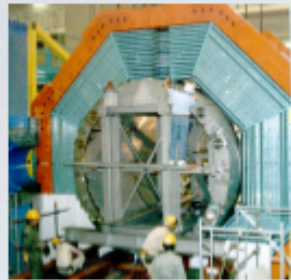
7.4 m × 7.1 m

**Calorimètre EM**  
barrel : CsI(Tl)  
end-caps : pur CsI

**Particle-Id**  
barrel : Time-of-Propagation  
forward : focusing Aerogel RICH



**Solénoïde supraconducteur**



**Beam pipe @IR**  
Beryllium, rayon = 1 cm

$E(e^-) = 7 \text{ GeV}$

$E(e^+) = 4 \text{ GeV}$

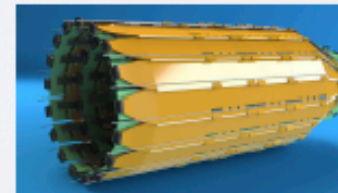
**Central Drift Chamber**  
He(50 %):C<sub>2</sub>H<sub>6</sub>(50 %)



**Vertex detector**  
PXD : 2 couches pixels DEPFET  
SVD : 4 couches strips double-faces

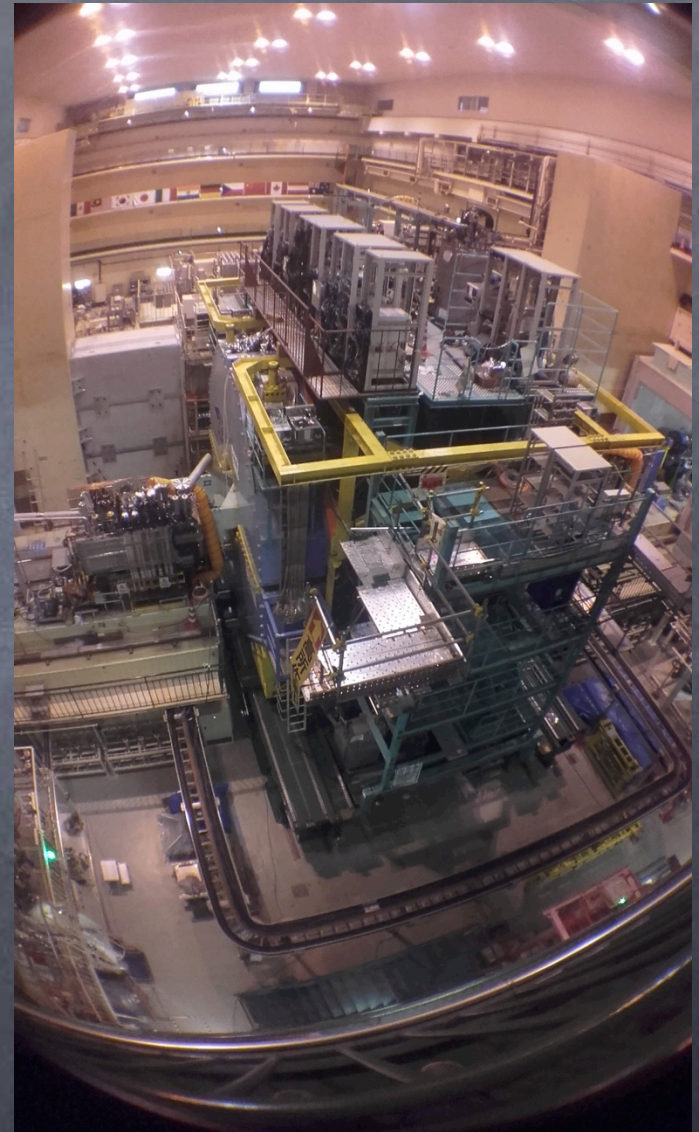
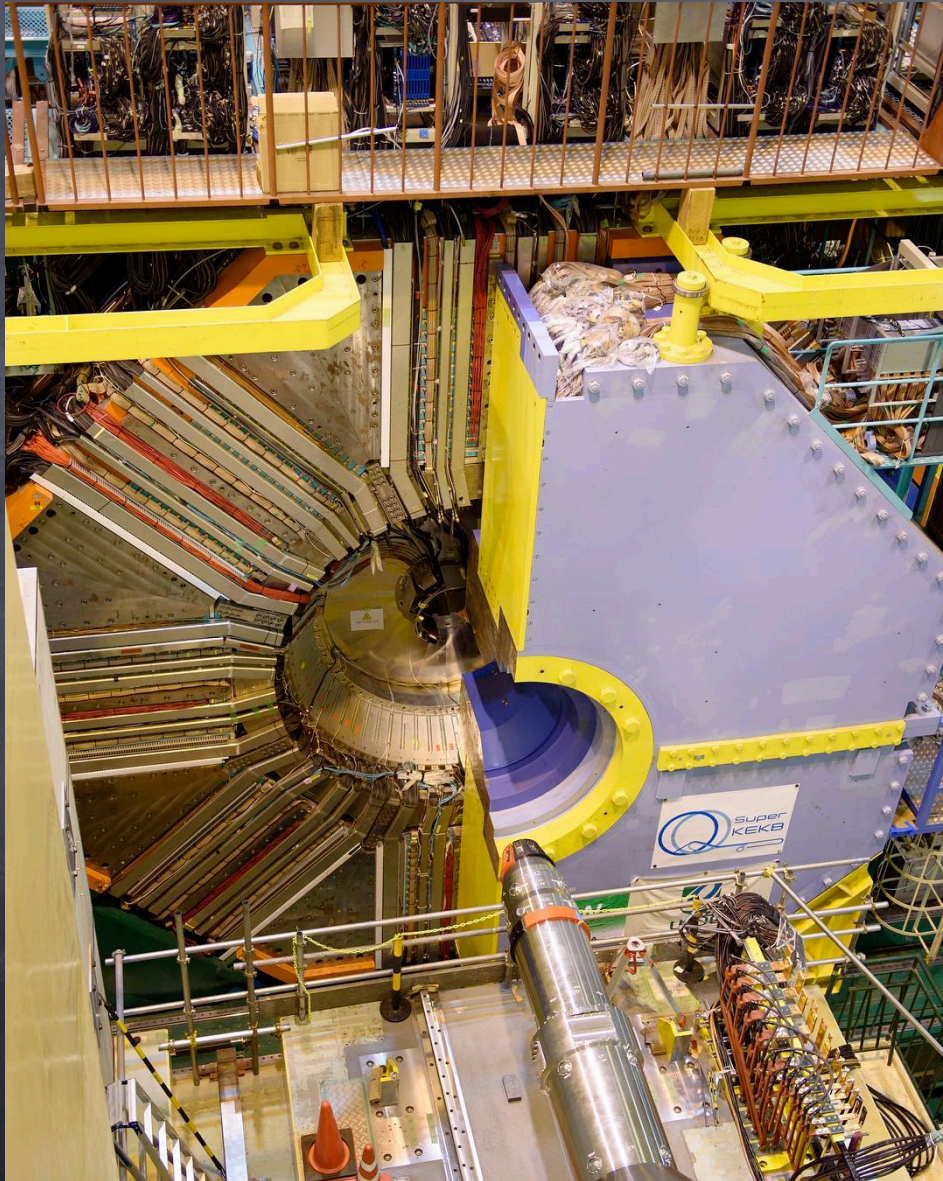


**K<sub>L</sub> and  $\mu$  detector**  
outer barrel : RPC  
end-caps + inner barrel : scintillateur + Si-PM



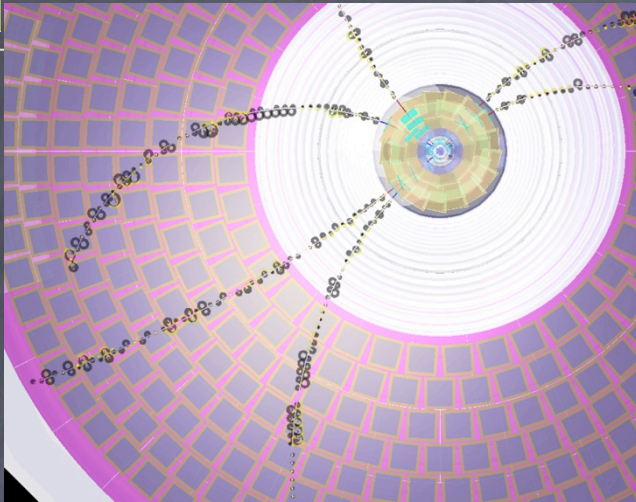


# How it looks during assembly

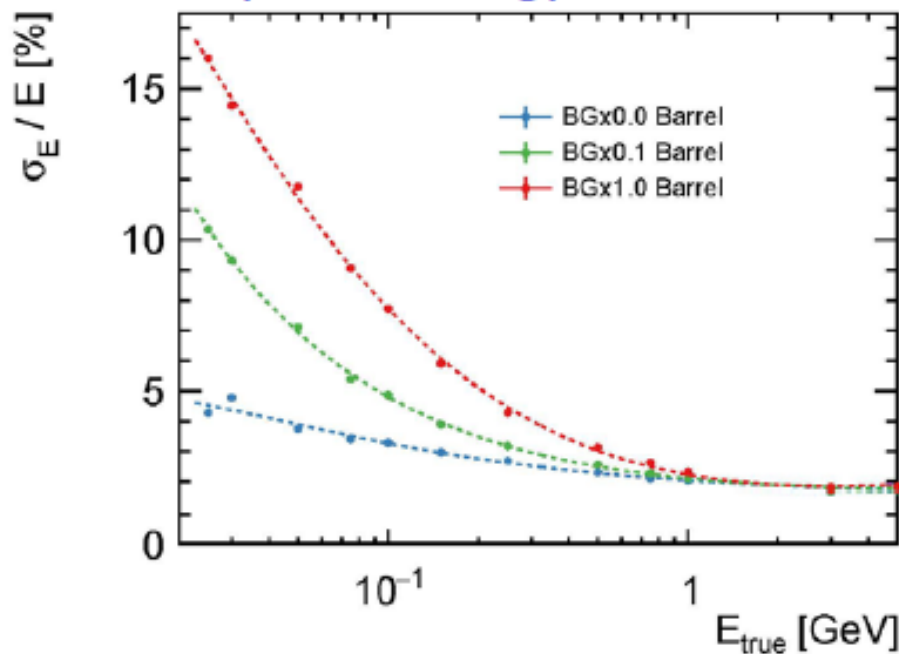




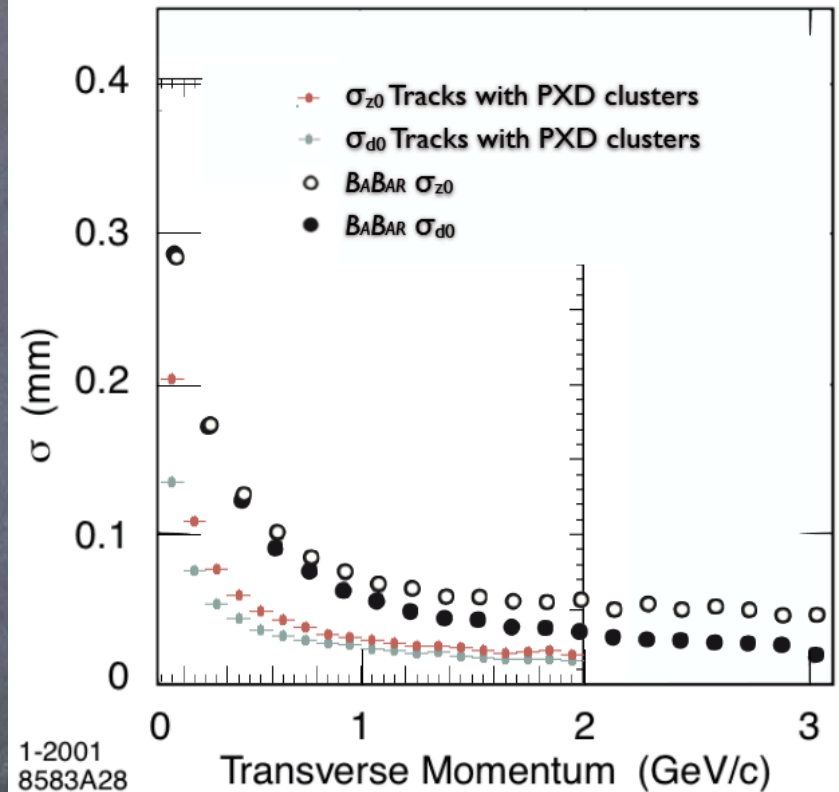
# Some simulated performances



## Expected energy resolution



Distance of closest approach / primary coll.



1-2001  
8583A28

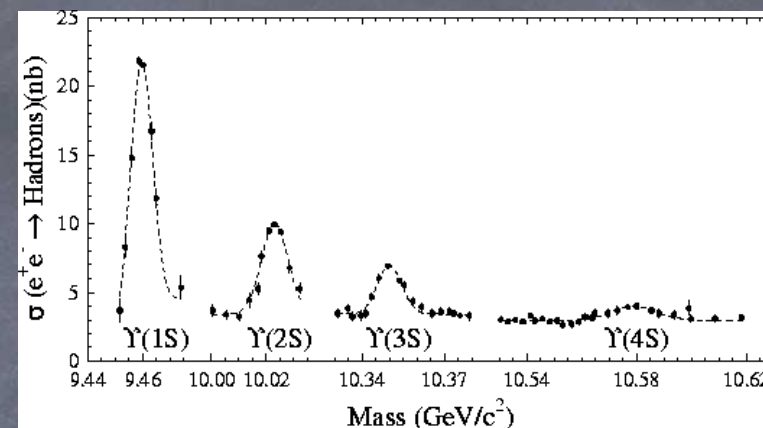


× B factories at  $O(10)$  GeV

$$e^+ + e^- \rightarrow \Upsilon(4S) \rightarrow B\bar{B}$$

→ per 1  $\text{ab}^{-1}$  of integrated luminosity:

- $1.1 \times 10^9$   $b\bar{b}$
- $1.3 \times 10^9$   $c\bar{c}$
- $0.9 \times 10^9$   $\tau^+\tau^-$



× From the 2000s

- BaBar (SLAC)
  - $454 \text{ fb}^{-1}$
- Belle (KEK)
  - $711 \text{ fb}^{-1}$

× Expected in the 2020s...

- Belle II SuperKEKB
  - $50 \text{ ab}^{-1}$
- 3.6% of luminosity for  $\Upsilon(nS)$ ,  $n \neq 4$

# Known particles have been seen with real data!

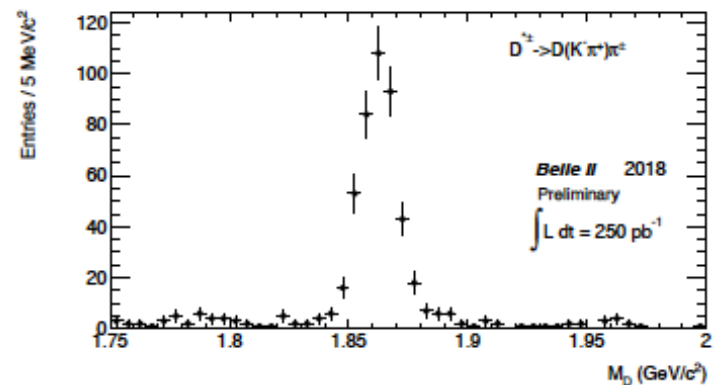
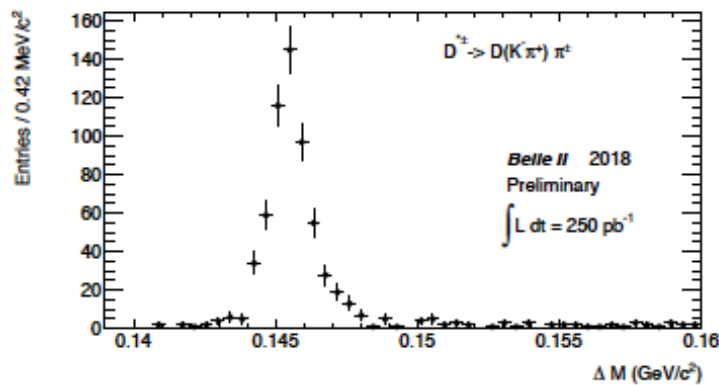
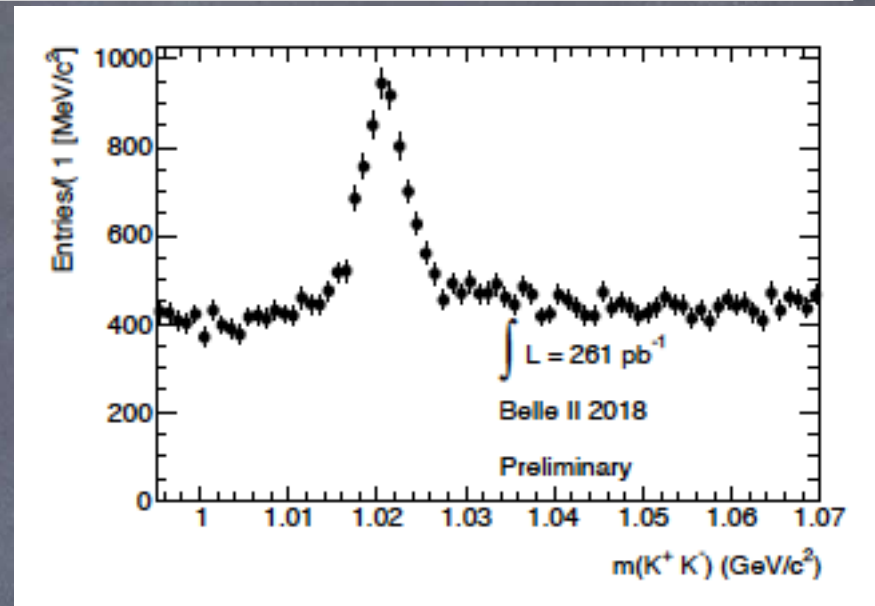
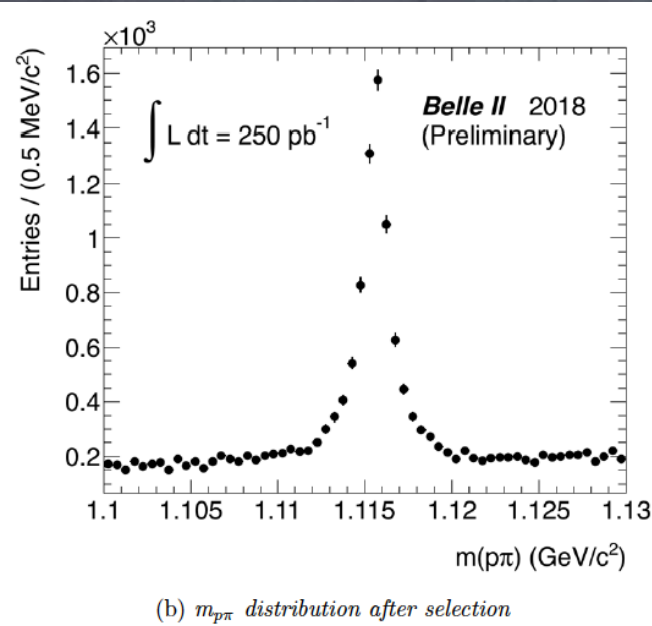


FIG. 20:  $\Delta M$  (left) and  $M_D$  (right) signal-enhanced projections in  $250 \text{ pb}^{-1}$  prod4 data sample for  $D \rightarrow K\pi$  final state.

# Detailed focus

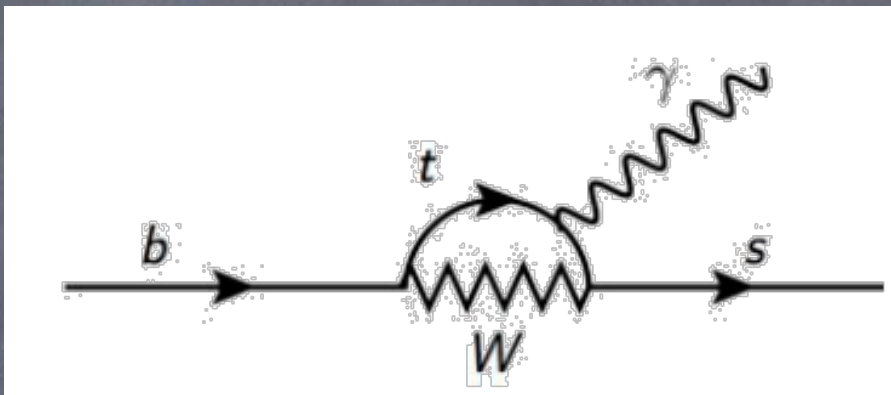
---

- x Test of V+A coupling in radiative penguins B decays



## x Radiative penguin diagram

- Penguin diagram  $\Leftrightarrow$  loop
  - Sensitivity to new particle / coupling
- Radiative decay  $\Leftrightarrow$  photon polarisation
  - Sensitivity to V-A structure



## x The photon polarisation is constrained in SM: why ?

- 2 basic ingredients
  - Only left-handed fermions are coupled to W
  - spin S and its projection  $S_z$  are both conserved
- 2 “tricks”
  - Helicity = chirality
  - Possibility to flip helicity with probability  $\propto$  mass

$$\frac{P(b_L \rightarrow s_R + \gamma_R)}{P(b_R \rightarrow s_L + \gamma_L)} \approx \frac{m_s}{m_b} \sim 0$$



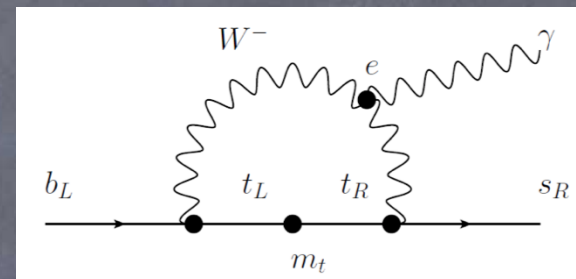
$$B^0(\bar{b}d) \rightarrow \text{Right-handed } \gamma$$

$$\bar{B}^0(b\bar{d}) \rightarrow \text{Left-handed } \gamma$$

# Expectation on photon polarisation

## x New physics with Left-Right symmetry

- Helicity flip on top quark line!  $P(t_L \rightarrow t_R) \propto m_t \gg m_s$
- Non-zero probability for right-handed  $\gamma$  in anti-B decay



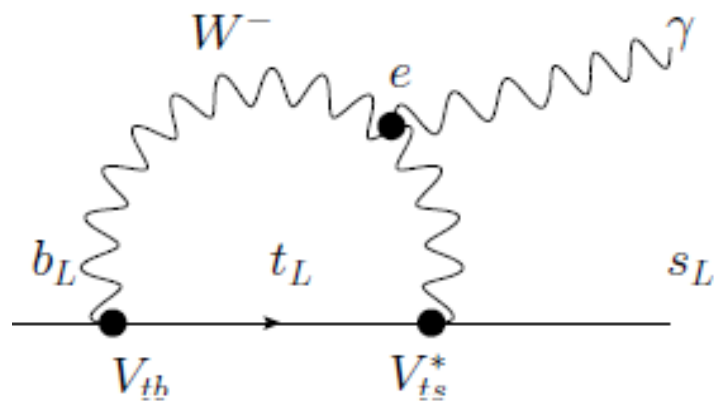
## x How can we access the photon polarisation?

## x Direct measurement with 3 body decays

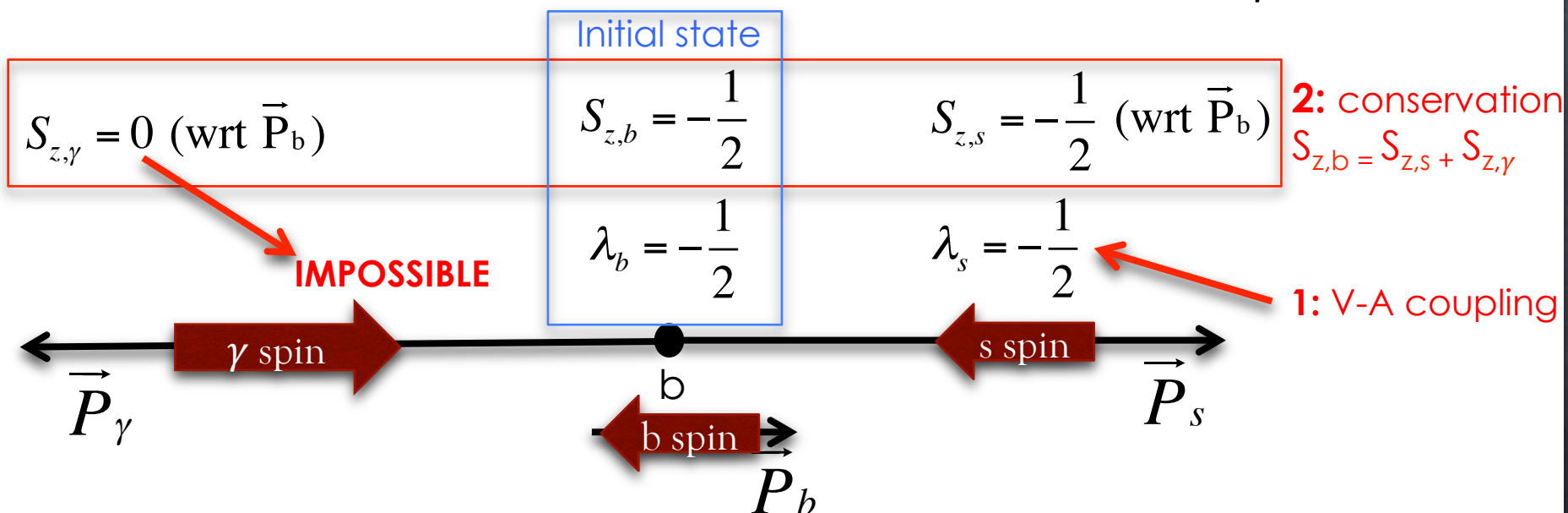
- $B^+ \rightarrow K^+ \pi^- \pi^+ \gamma$
- Requires a lot of data & Dalitz analysis of  $K\pi\pi$  resonances

## x Indirect measurement in time dependent CP violation

- Indirect CP violation requires interference in final states of  $f_B$  and  $f_{B\bar{B}}$
- In SM are different since not the same photon polarisation  $\Rightarrow$  NO Cpvioation
- New physics might change the result within  $\lesssim 10\%$

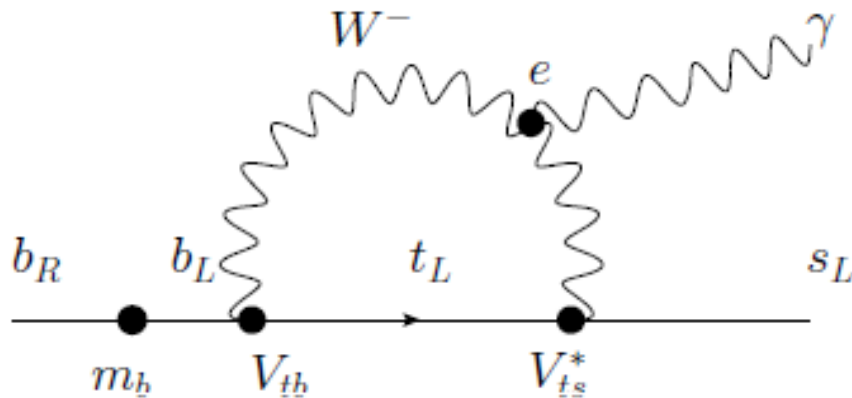


**The B meson have small boost:** lab frame  $\sim$  B rest frame  $\Rightarrow$  s and  $\gamma$  back-to-back



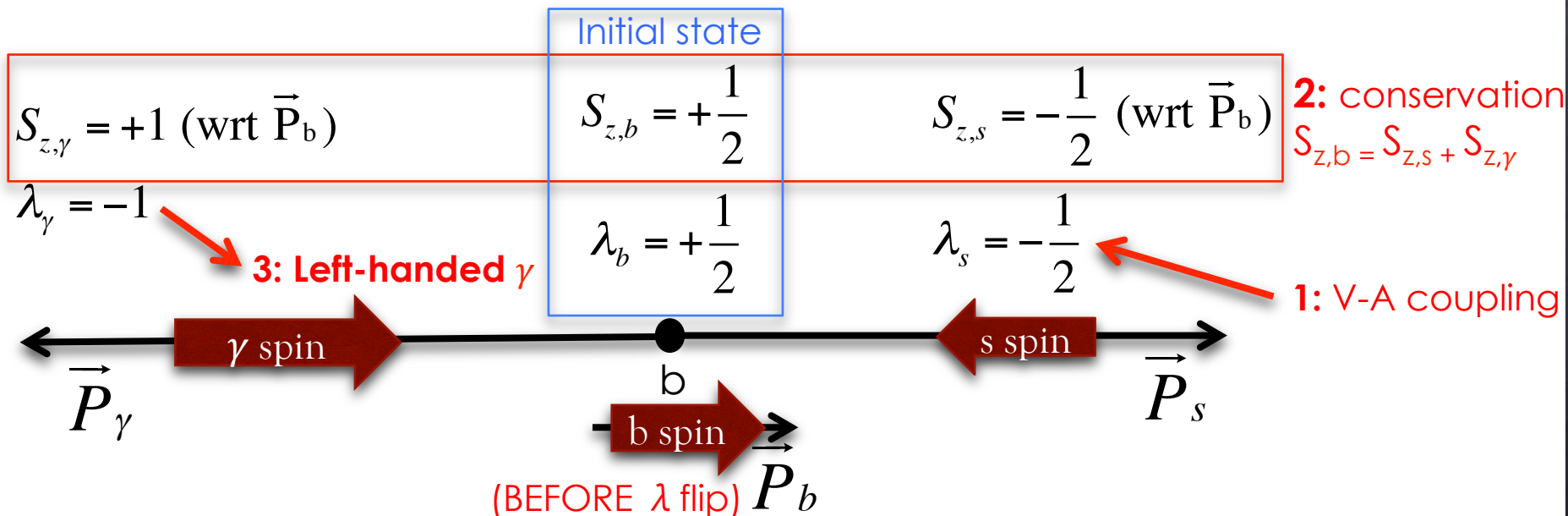


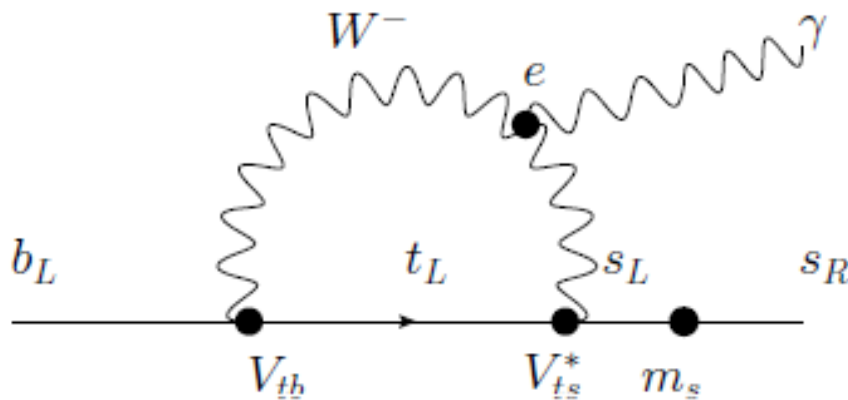
# Helicity flip on b quark



$$\text{Helicity flip } P(b_L \rightarrow b_R) \propto m_b$$

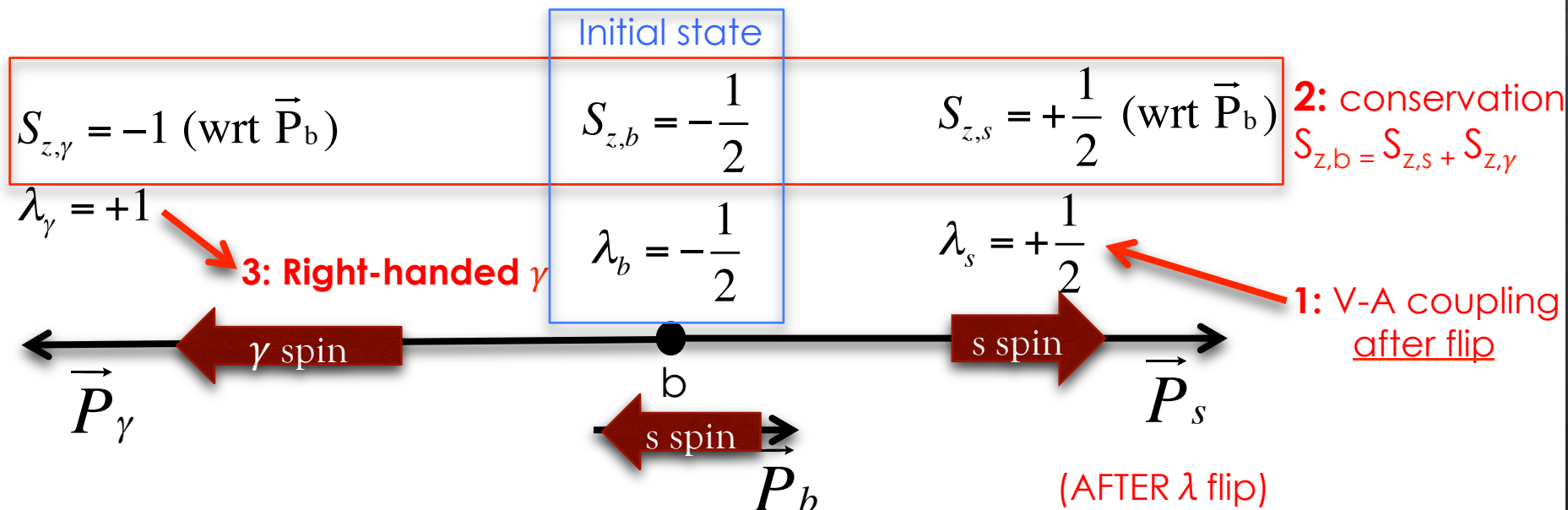
**The B meson have small boost:** lab frame  $\sim$  B rest frame  $\Rightarrow$  s and  $\gamma$  back-to-back





Helicity flip  $P(s_L \rightarrow s_R) \propto m_s$

**The B meson have small boost:** lab frame  $\sim$  B rest frame  $\Rightarrow$  s and  $\gamma$  back-to-back



✗ In the standard model:

$$\frac{P(b_L \rightarrow s_R + \gamma_R)}{P(b_R \rightarrow s_L + \gamma_L)} \approx \frac{m_s}{m_b} \sim 0$$

- In anti-B meson, both  $b_L$  and  $b_R$  are present, but  $b_R \rightarrow \gamma_L$  will dominate
  - Opposite helicities dominate in B meson with anti-b quark

→ Final SM expectation

$$B^0(\bar{b}d) \rightarrow \text{Right-handed } \gamma$$
$$\bar{B}^0(b\bar{d}) \rightarrow \text{Left-handed } \gamma$$



## × CP violation in decays to CP eigenstate

→ Direct violation  $\Gamma(B \rightarrow X) \neq \Gamma(\bar{B} \rightarrow \bar{X})$

→ Indirect (interference with mixing)

$$\begin{aligned} &\Gamma(B \rightarrow f_{CP}) + \Gamma(B \rightarrow \bar{B} \rightarrow f_{CP}) \\ &\quad \neq \\ &\Gamma(\bar{B} \rightarrow \bar{f}_{CP}) + \Gamma(\bar{B} \rightarrow B \rightarrow \bar{f}_{CP}) \end{aligned}$$

## × The formulas $\eta_{CP}(B)=+1, \eta_{CP}(\text{anti-}B)=-1$

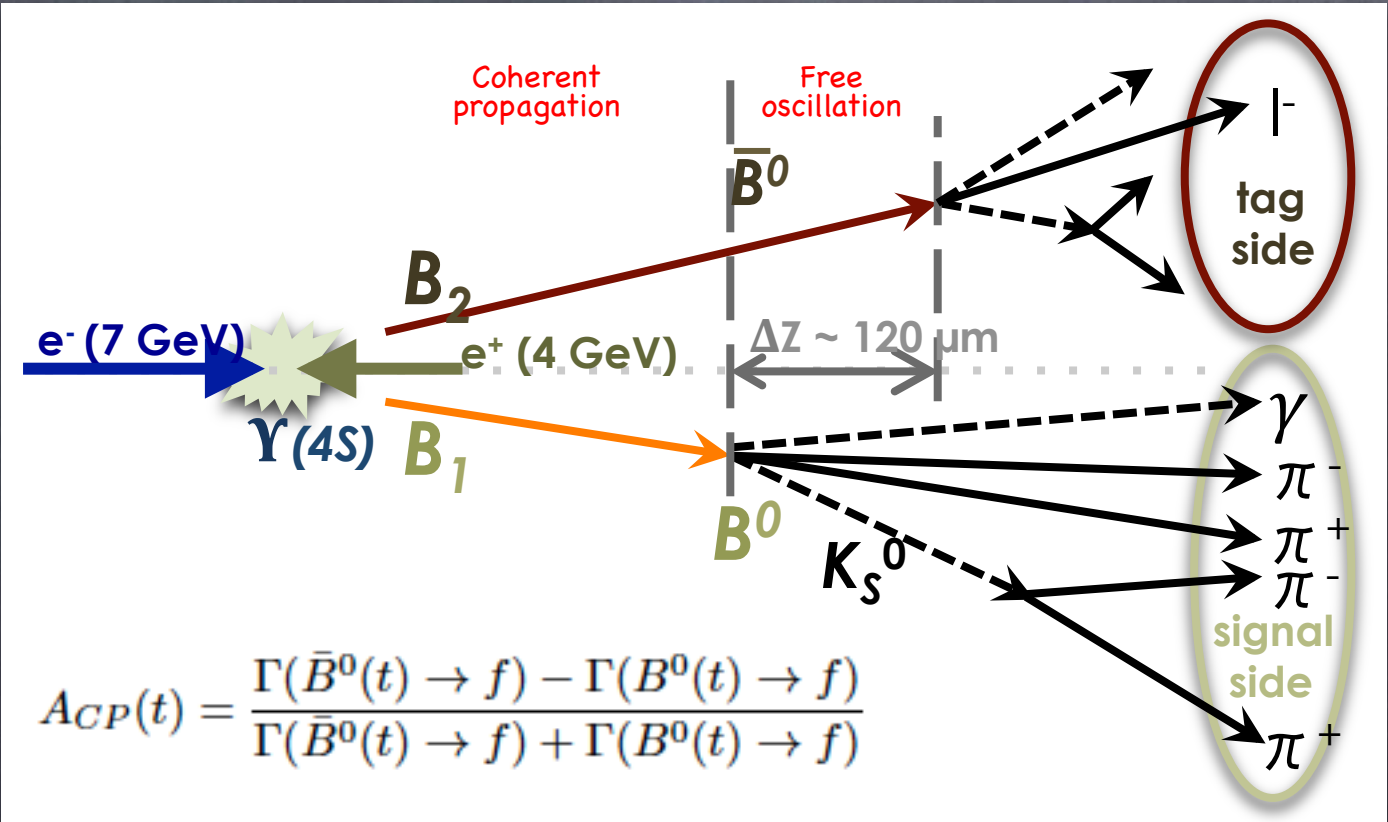
$$\Gamma(B^0(t) \rightarrow f) = g_{\eta_{CP}} = N e^{-\Gamma_{B^0} |\Delta t|} [1 + \eta_{CP} (C_f \cos(\Delta M \Delta t) + S_f \sin(\Delta M \Delta t))]$$

$$\Gamma(\bar{B}^0(t) \rightarrow f) = g_{\eta_{CP}} = N e^{-\Gamma_{B^0} |\Delta t|} [1 + \eta_{CP} (C_f \cos(\Delta M \Delta t) + S_f \sin(\Delta M \Delta t))]$$

## × The measurement = asymmetry

$$A_{CP}(t) = \frac{\Gamma(\bar{B}^0(t) \rightarrow f) - \Gamma(B^0(t) \rightarrow f)}{\Gamma(\bar{B}^0(t) \rightarrow f) + \Gamma(B^0(t) \rightarrow f)}$$

→ Time is needed, otherwise effect vanishes !

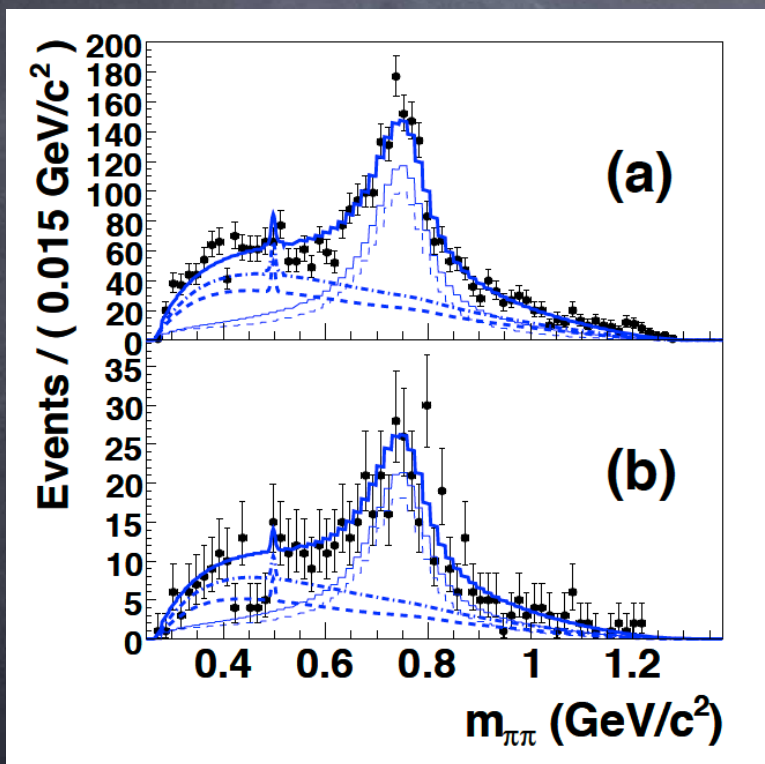


## ✗ From detector

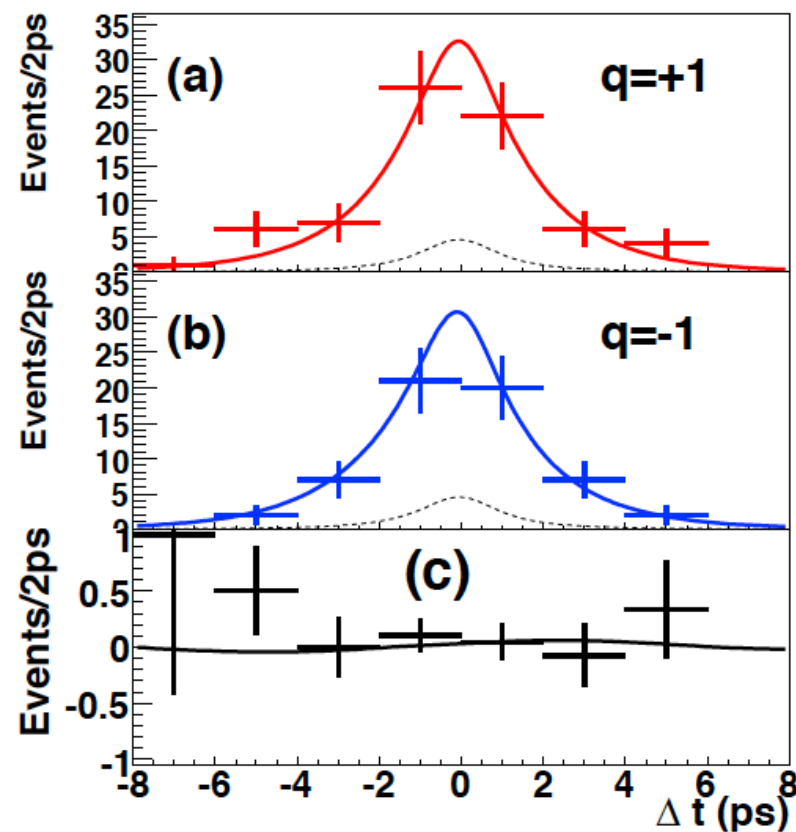
- Identify final state on signal side ( $B_1$ )
- Measure  $\Delta t$  from  $\Delta z$  and B-momentum ← excellent vertex detector
- Tag  $B_2$  to get  $B_1$  flavor ← complex algorithm (machine learning)

REQUIRED

$$B^0 \rightarrow K_1(1270) + \gamma \rightarrow K_S^0 + \pi^+ + \pi^- + \gamma$$



$$K_1(1270) \rightarrow \pi^+ + \pi^-$$





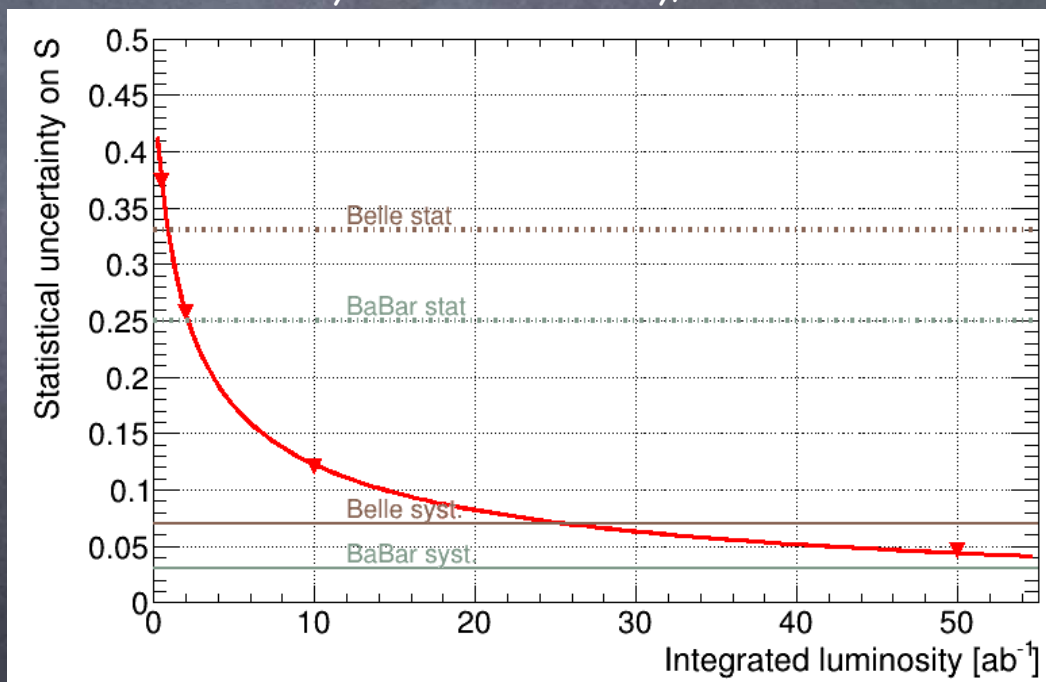
## × Golden channel $B^0 \rightarrow K_s \pi^0 \gamma$

- LHCb cannot compete ( $\pi^0$ )
- Uncertainty: statistical  $\sim$  systematics already around  $10 \text{ ab}^{-1}$
- Difficult part, vertex resolution with only  $K_s \Rightarrow$  exploit known boost direction
- Relative uncertainty expectation @  $50 \text{ ab}^{-1}$ : 3%

## × Also possible with $B^0 \rightarrow K_s \pi^+ \pi^- \gamma$

- Easier vertex resolution with
- Statistics lower
- Might be difficult to interpret
  - Need connection with  $B^+ \rightarrow K^+ \pi^- \pi^+ \gamma$

Toy Monte Carlo study, S.Bilokin et al. 2018



# Short focus

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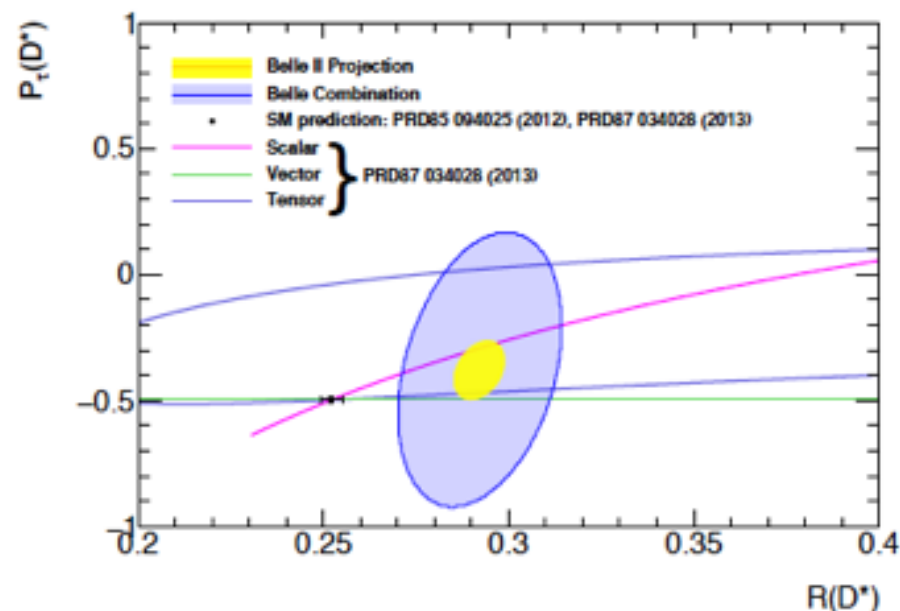
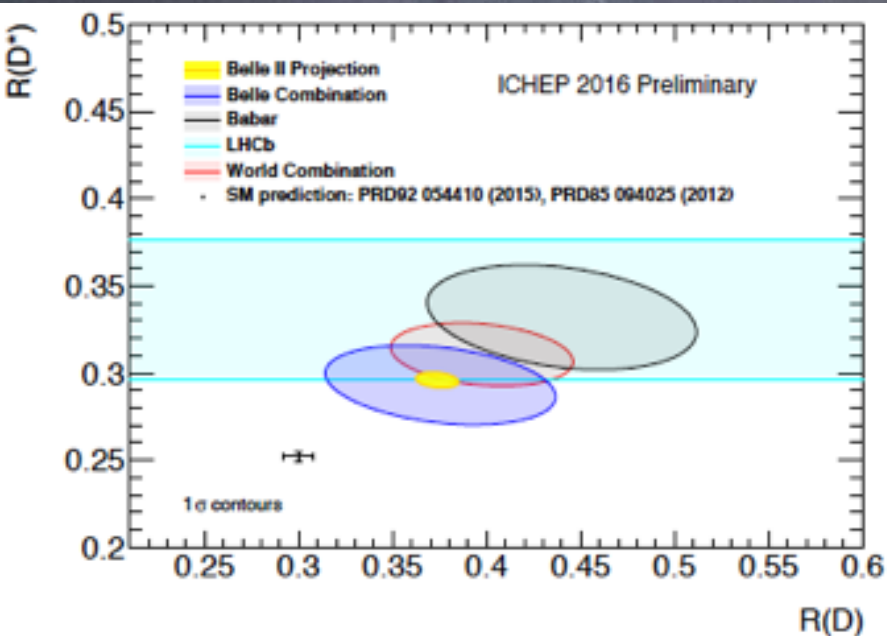
- x Tau anomaly
- x Lepton flavour violation

## × Belle II can

- Measure  $R(D^*)$ ,  $R(D)$  and  $\tau$  polarisation simultaneously
- With  $50 \text{ ab}^{-1}$ , SM could be ruled out by  $9\sigma$

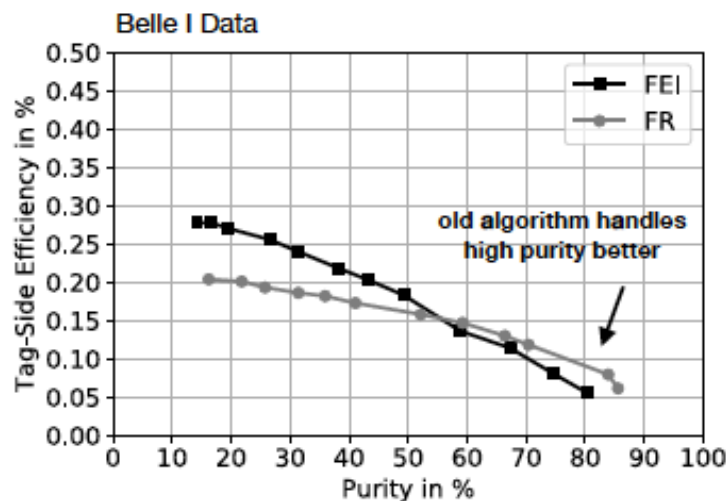
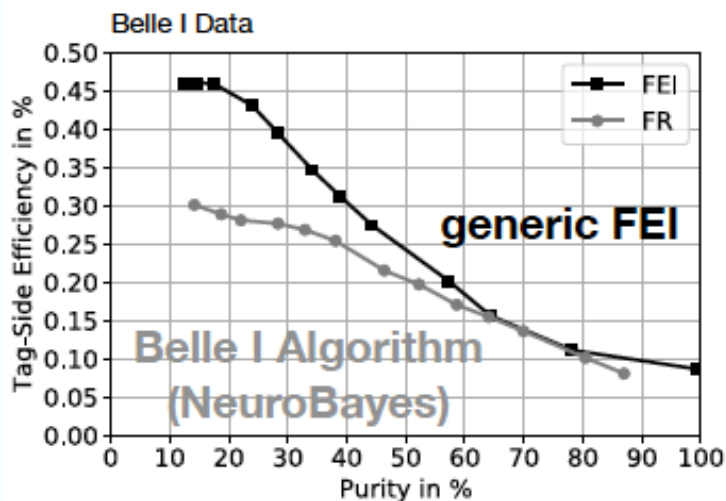
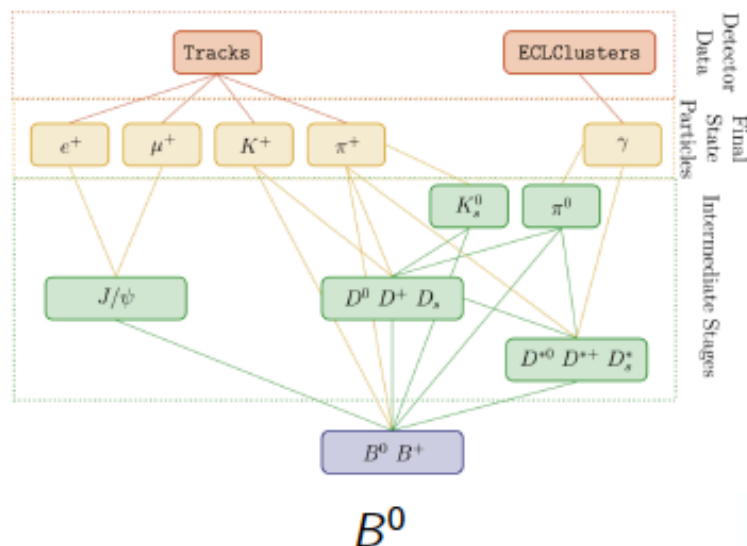
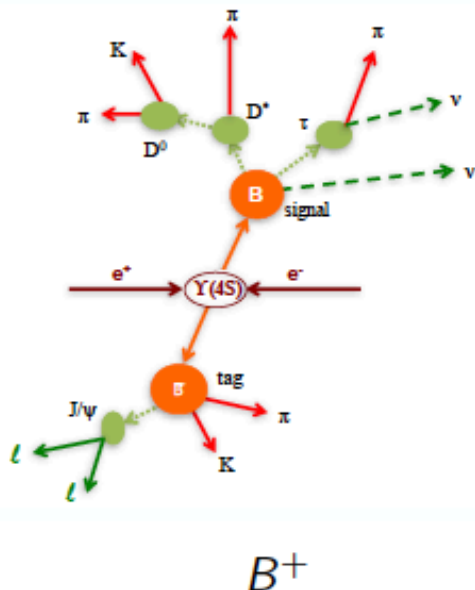
$$R = \frac{\mathcal{B}(b \rightarrow q \tau \bar{\nu}_\tau)}{\mathcal{B}(b \rightarrow q \ell \bar{\nu}_\ell)}$$

$\ell = e, \mu$

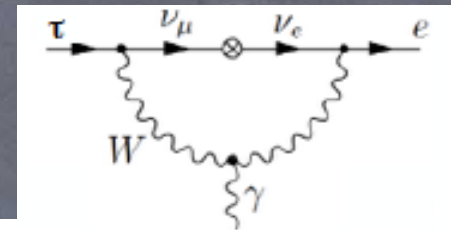




From Thomas KECK, 2017

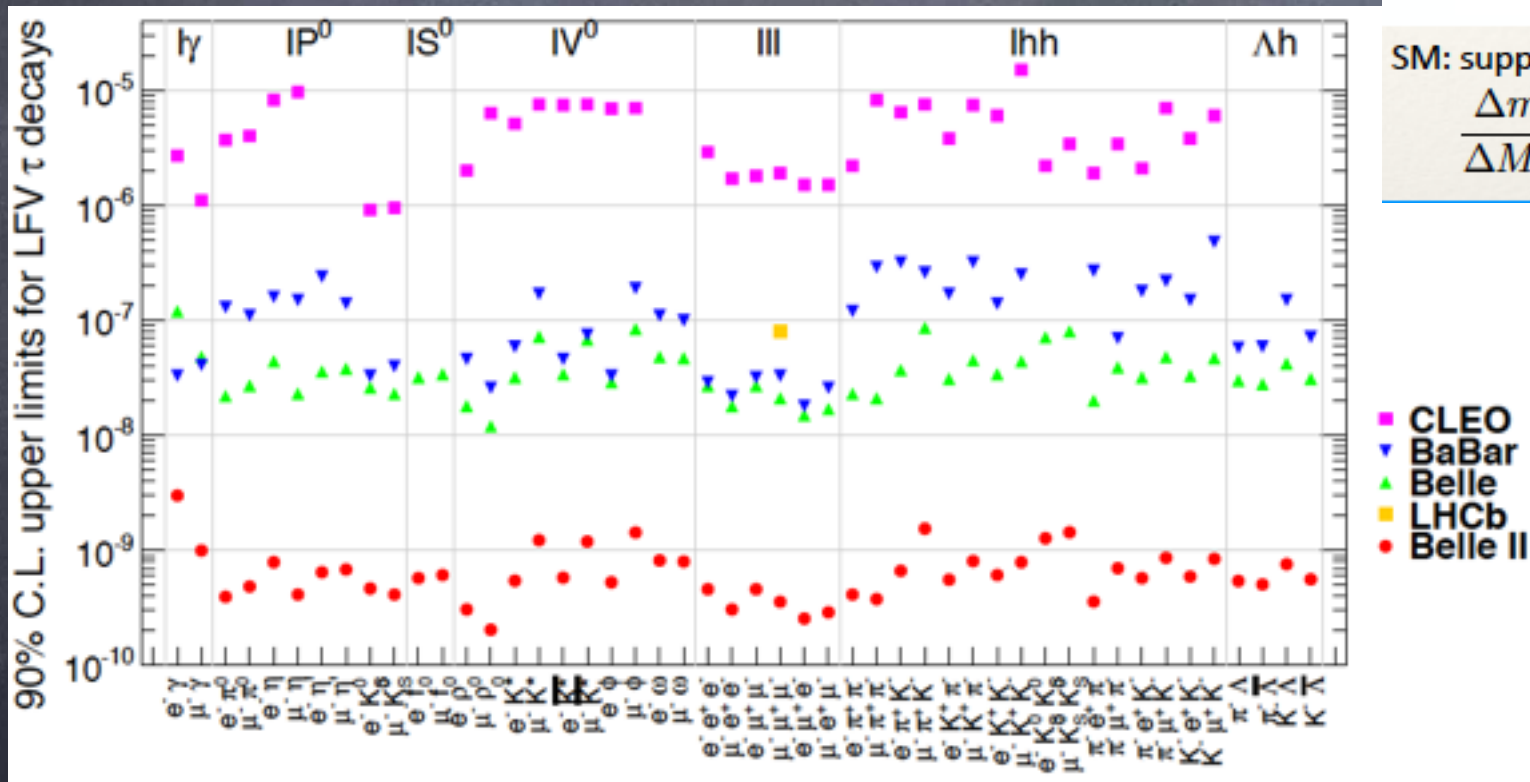


- $\tau \rightarrow$  hadrons doable
- Some very clean:  $\tau \rightarrow \mu\mu\mu$  background free



SM: suppressed by a factor

$$\frac{\Delta m_\nu^4}{\Delta M_W^4} \approx 10^{-45}$$



# In the early program...

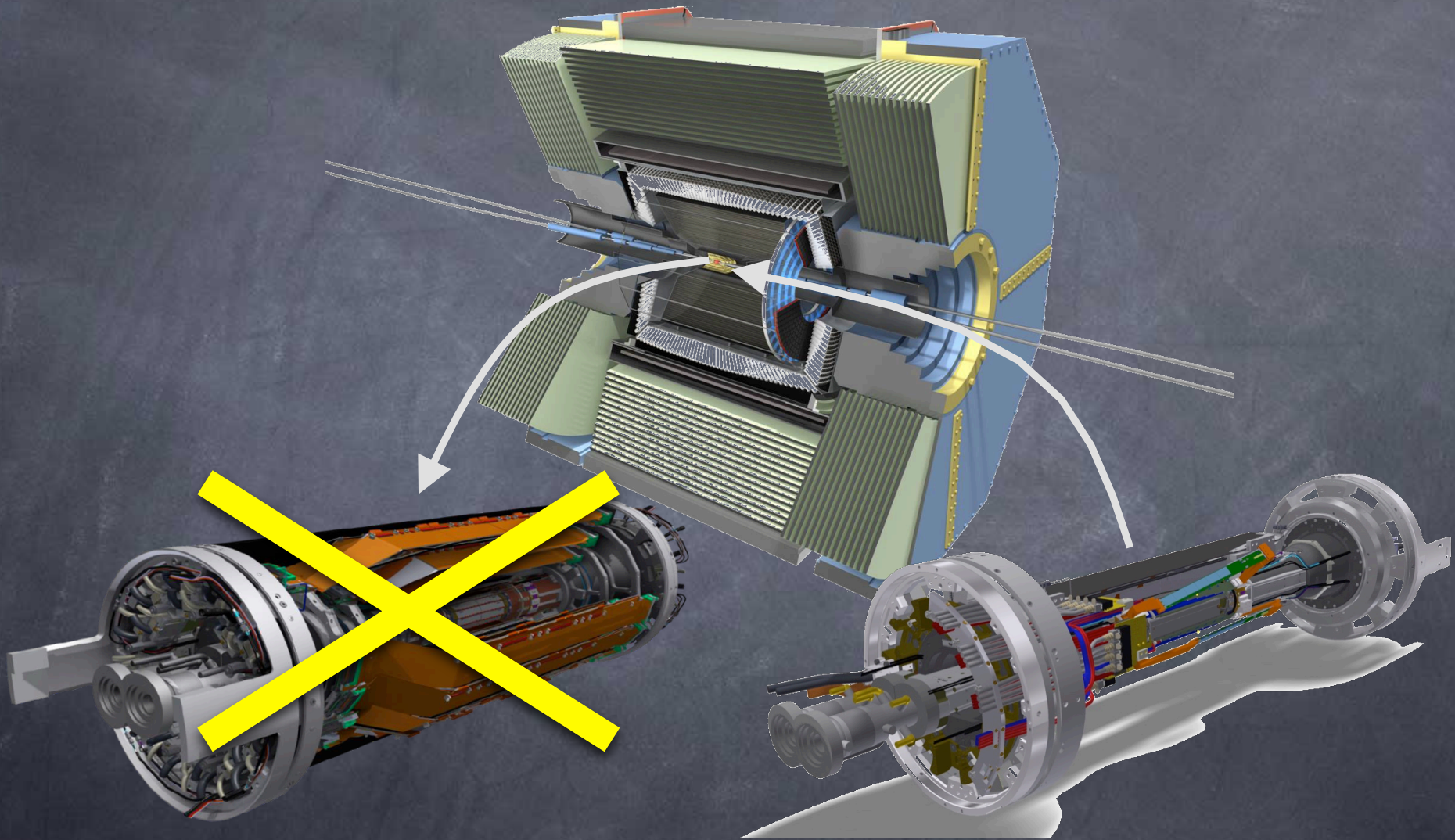
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...but of course not only

- x Year 0 (2018), 20 fb<sup>-1</sup> expected
- x Dark sector
- x Bottomium



# Reminder on Phase 2 (2018)



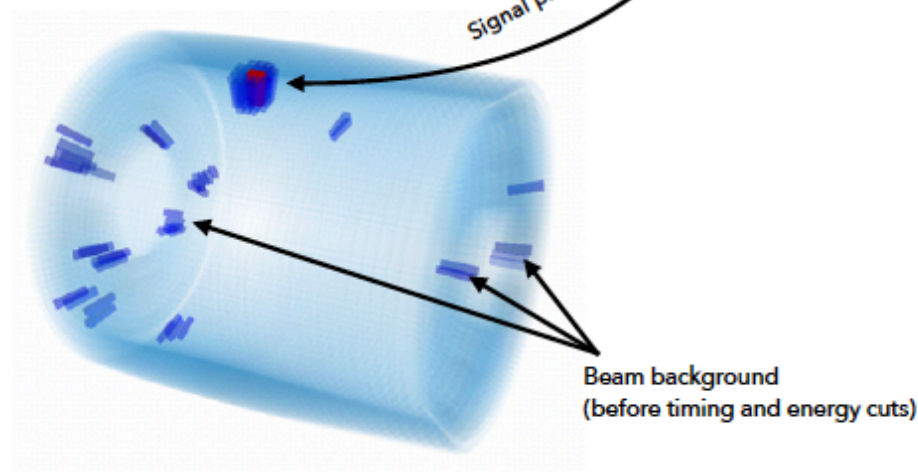
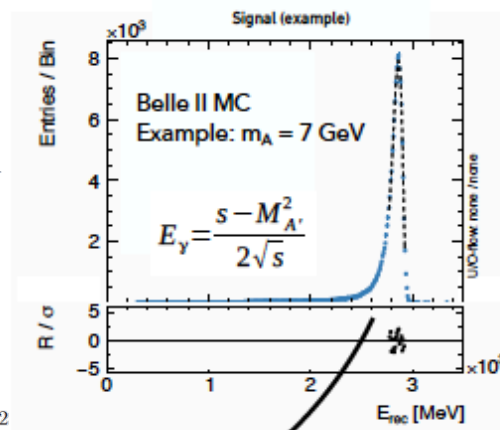
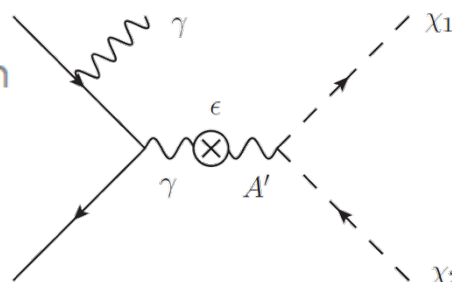
No vertex det.  $\Rightarrow$  no  $\Delta t$  measurement

Still:  $\gamma$ , leptons,  $K^0$ ,  $\pi^0$ , D, B

From Thorsten FERBER, Feb'2018

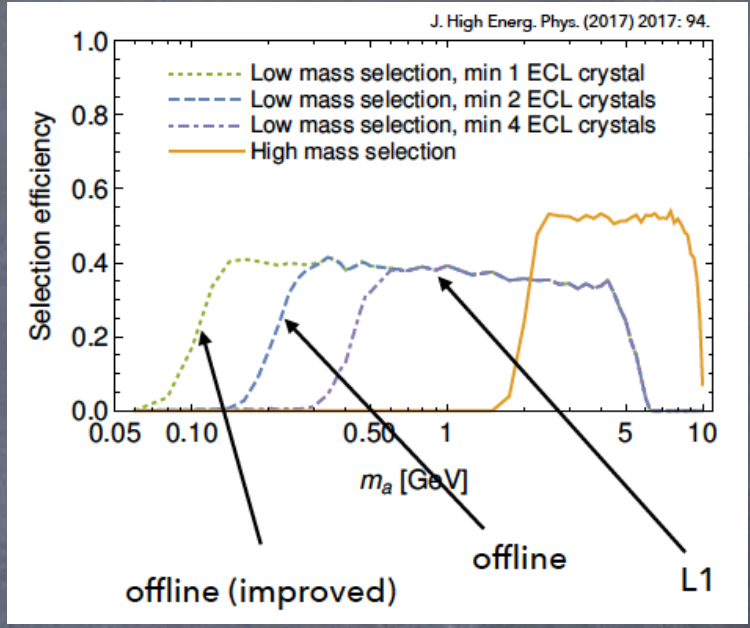
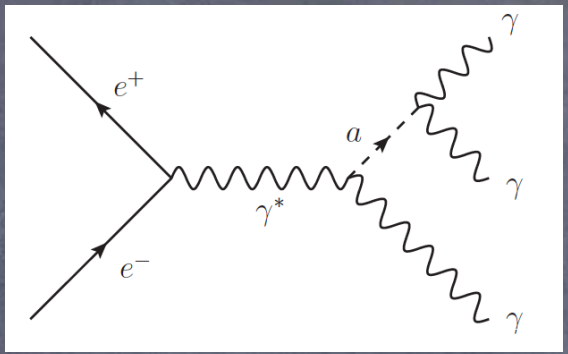
## Dark photon decaying into light Dark Matter

- ▶ In the so called Vector Portal, a (massive) Dark Photon  $A$  can mix with the SM photon with strength  $\epsilon$ .
- ▶ If there is a sufficiently light Dark Matter (DM) particle, the  $A$  will dominantly decay into DM: Invisible final state.
- ▶ Search for  $e^+e^- \rightarrow A\gamma$  by searching for a single, high energetic photon: Bump-hunt in recoil mass energy (or photon energy).



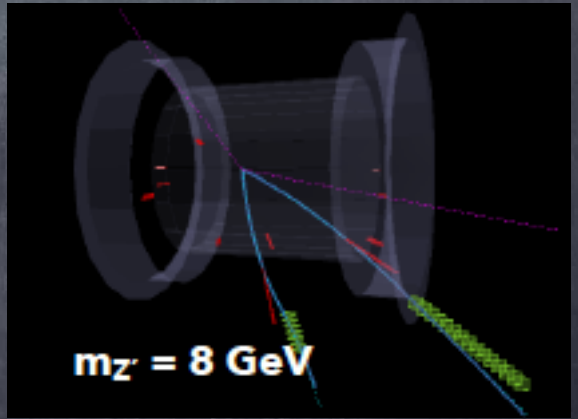
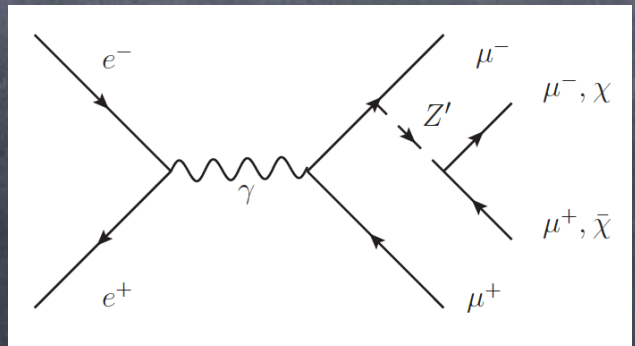
## x Axion-like particles

→ 3  $\gamma$  event



## x Invisible $Z'$ decay

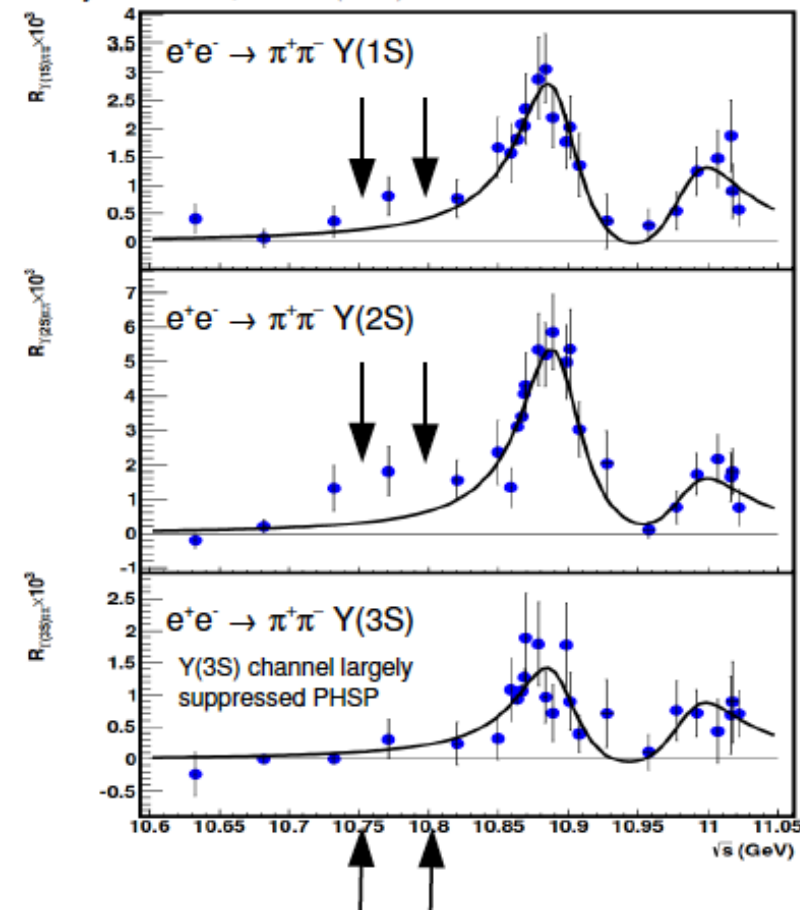
- $\mu$  or  $\tau$  but no  $e$
- Recoil technique





From Umberto TAMPONI, Feb'2018

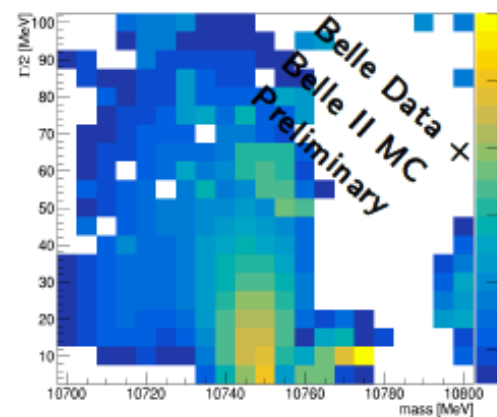
Phys. Rev. D 93, 011101 (2016)



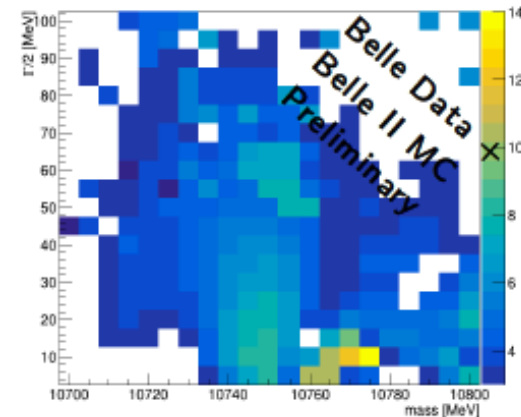
## Belle II phase II prospects:

- Hints of a resonance around 10.750 GeV?
- Run in Phase II at 10.750 GeV and/or at 10.800 GeV
- Combine Belle and Belle II data

Expected local significance of an extra resonance ( $> 3\sigma$  only)



20 fb<sup>-1</sup> at 10.750 GeV



10 fb<sup>-1</sup> at 10.750 GeV +  
10 fb<sup>-1</sup> at 10.800 GeV + 26

**Note:** Belle II is the last chance to investigate the Y family

As a conclusion:

If you don't come to Belle II...



...Belle II will come to you!

*In a friendly way of course.*

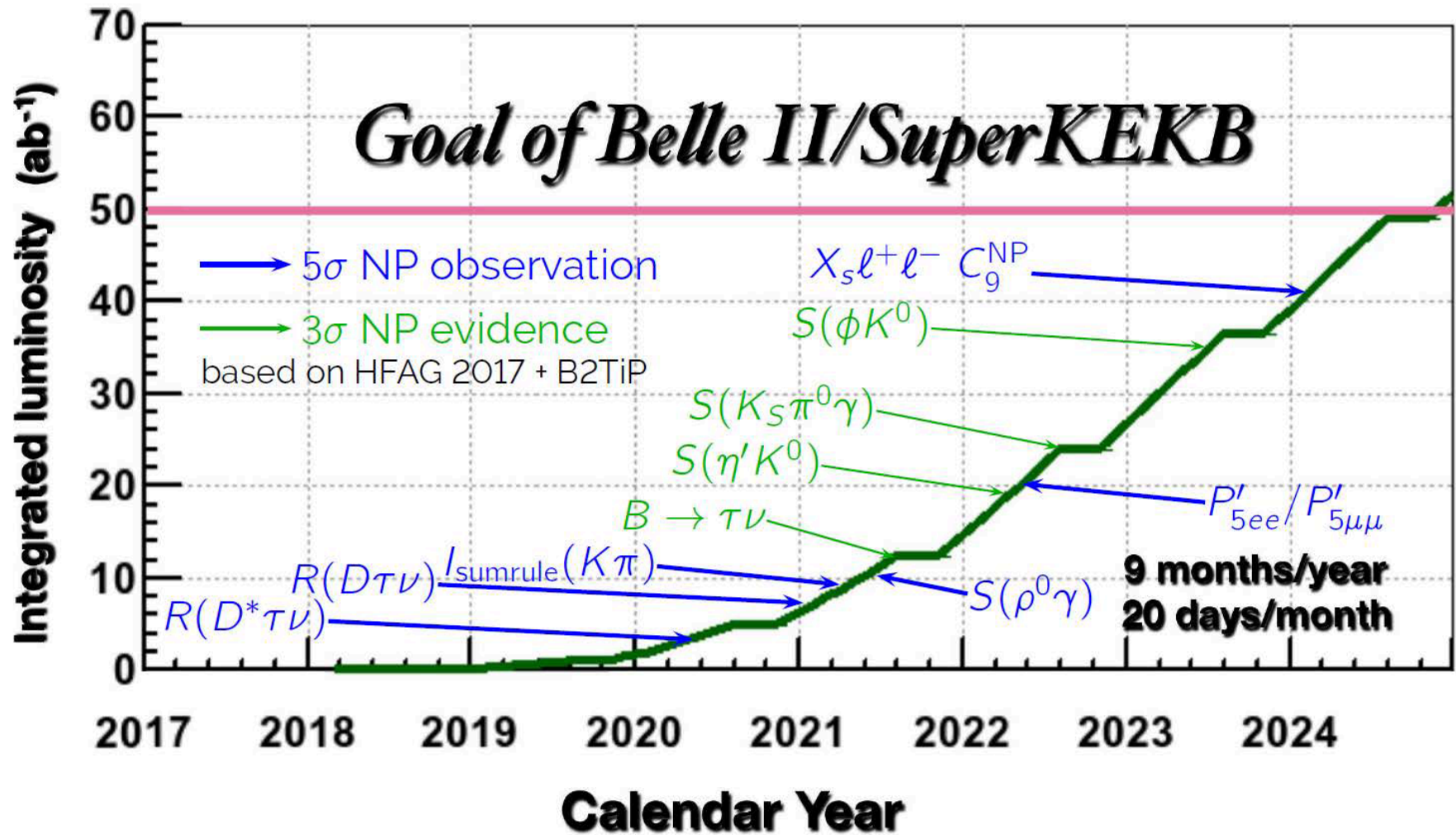


- × Belle II status and potential, by P.Krizam @ Alps2018  
<https://indico.cern.ch/event/645588>
- × Belle II TheoryInterfacePlatform (B2TiP), to be published in PTEP  
<https://confluence.desy.de/display/BI/B2TIP+WebHome>
- × Physics at B Factories, Eur. Phys. J. C74 (2014) 3026
- × Physics at Super B Factory, arXiv:1002.5012 (Belle II)
- × SuperB Progress Reports: Physics, arXiv:1008.1541 (SuperB)



# BACKUPS

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Using “current” central values, and extrapolated stat+syst errors

From David STRAUB, Oct'2017

$$\mathcal{H}_{\text{eff}} = -\frac{4G_F}{\sqrt{2}} V_{tb} V_{ts}^* \left( -\frac{V_{ub} V_{us}^*}{V_{tb} V_{ts}^*} \sum_{i=1}^2 C_i Q_i^u + \sum_{i=1}^2 C_i Q_i^c \right. \quad \text{current-current (tree!)} \\ \left. + \sum_{i=3}^6 C_i Q_i + C_{iQ} Q_{iQ} \quad \text{QCD \& EW penguin} \right. \\ \left. + \sum_{i=7}^8 C_i Q_i + C'_i Q'_i + \text{h.c.} \right) \quad \text{dipole}$$

$$Q_1^p = (\bar{s}_L \gamma_\mu T^a p_L) (\bar{p}_L \gamma^\mu T^a b_L)$$

$$Q_2^p = (\bar{c}_L \gamma_\mu p_L) (\bar{p}_L \gamma^\mu b_L)$$

...

...

$$Q_7^{(\prime)} = \frac{e}{16\pi^2} m_b (\bar{s}_{L(R)} \sigma_{\mu\nu} b_{R(L)}) F^{\mu\nu}$$

$$Q_8^{(\prime)} = \frac{g_s}{16\pi^2} m_b (\bar{s}_{L(R)} \sigma_{\mu\nu} T^a b_{R(L)}) G^{a\mu\nu}$$

$$C_7^{\text{eff, SM}}(\mu = m_b) = -0.2915$$

$$C_7^{\prime \text{SM}} = \frac{m_s}{m_b} C_7^{\text{SM}}$$



- × (semi-) leptonic B decays
- × CKM matrix elements:  $|V_{ub}|$ ,  $|V_{cb}|$
- × Radiative and electroweak penguins B decays
- × CKM matrix/triangle angles with TD-CPV,  $\alpha$ ,  $\beta$ ,  $\gamma$
- × Charmless hadronic B decays and direct CPV
- × Charm physics: CPV, ?
- × Quarkonium physics
- × Tau physics, lepton flavor violation
- × Dark sector, light Higgs