

## Belle II and anomalies: what's new, what's next?

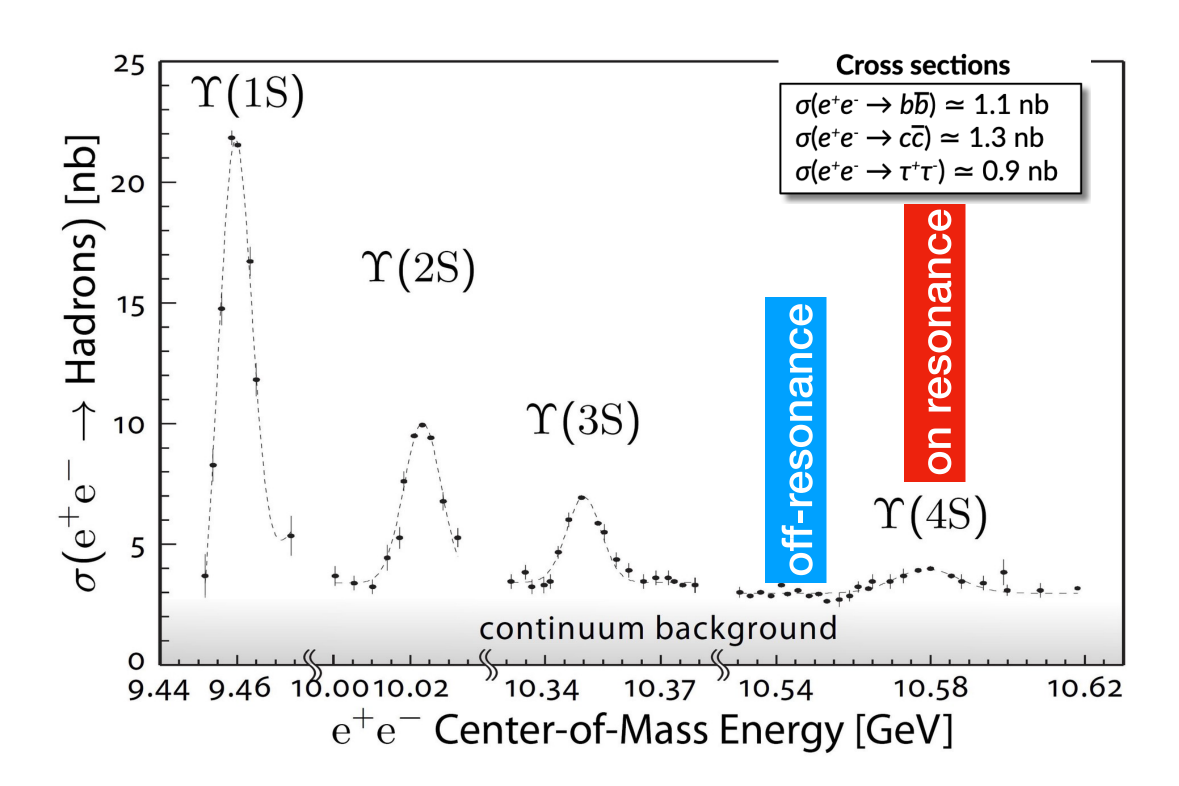
**Vitalii Lisovskyi** (Aix Marseille Univ, CNRS/IN2P3, CPPM) on behalf of the Belle II collaboration

Siegen, 11 April 2024

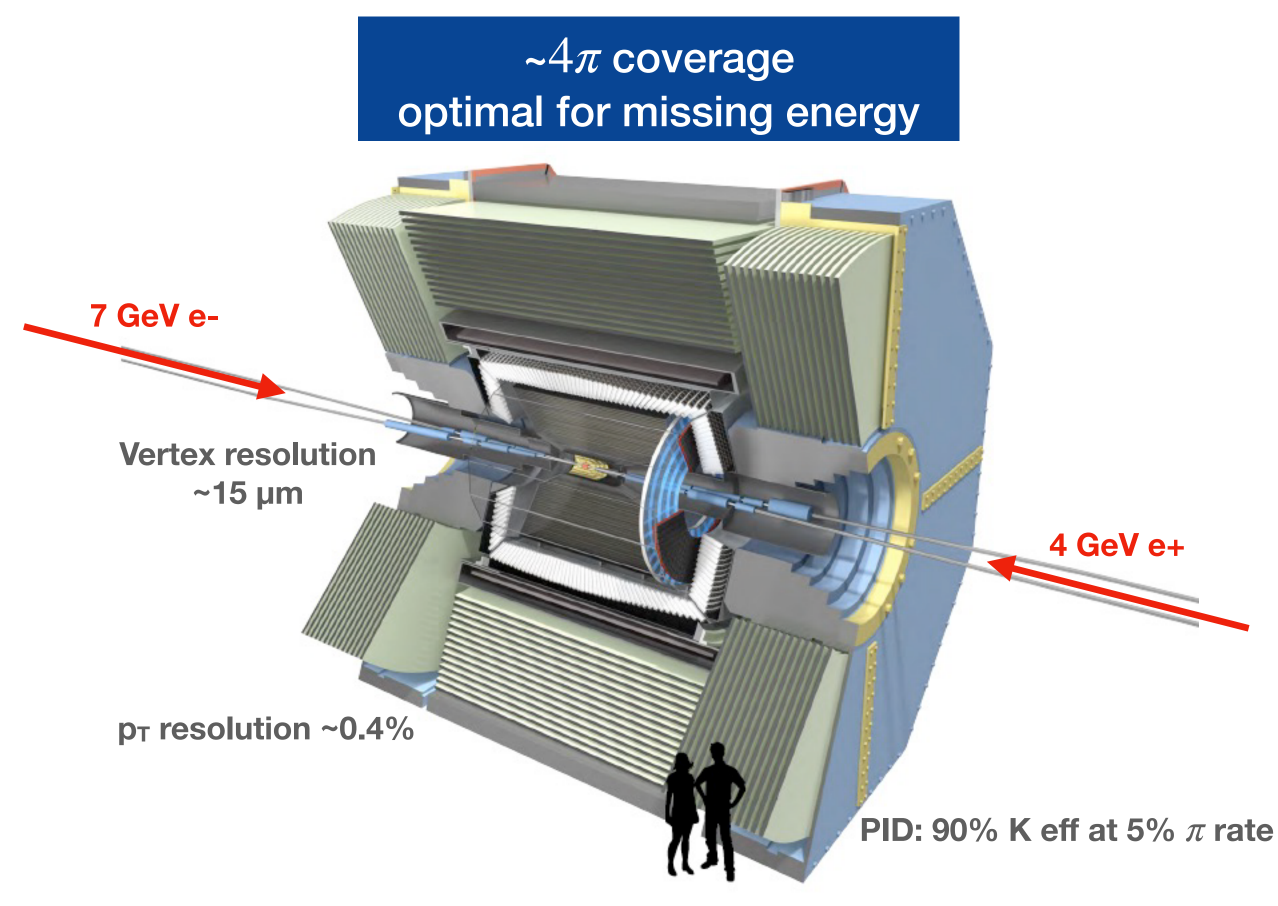


# The journey so far

- Belle II: so far, mostly running on/near  $\Upsilon(4S)$  resonance, with a short scan above  $\Upsilon(4S)$
- Can include the Belle data:  $\Upsilon(1 5S)$



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average neutrals energy resolution ~2%





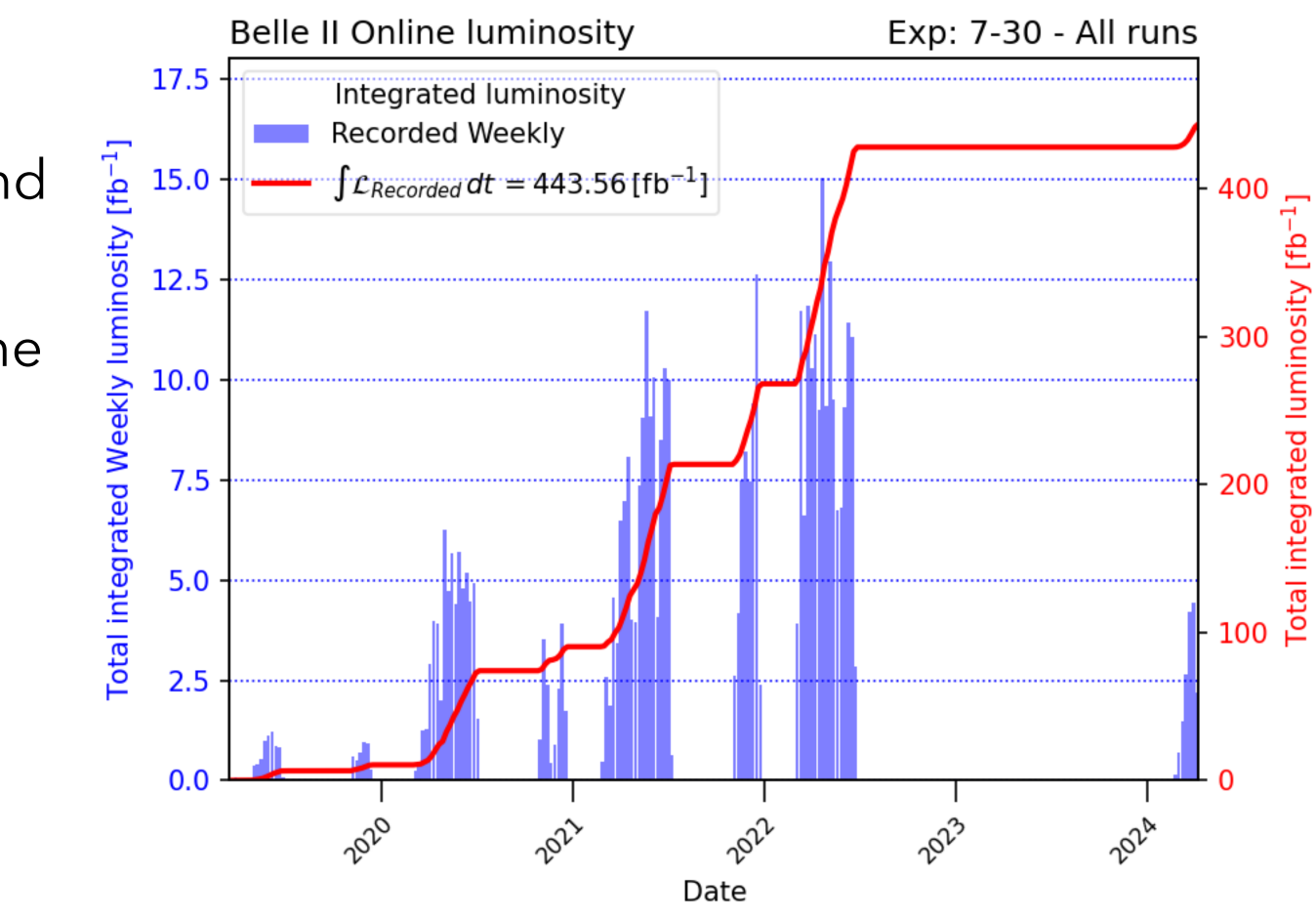
# The journey so far

- World record peak luminosity in summer 2022:  $4.7 \times 10^{34}$ /cm<sup>2</sup>/s
- Progress limited by sudden beam losses and other accelerator issues
- LS1: machine improvements & complete the vertex detector

### • The data taking has resumed recently

- Main objectives for 2024:
  - Reach and maintain the peak luminosity of  $10^{35}/cm^{2}/s$
  - Cross the 1ab<sup>-1</sup> milestone
  - Prove the effectiveness of the work done in LS1

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#### Not just more data: improvement in the analysis tools

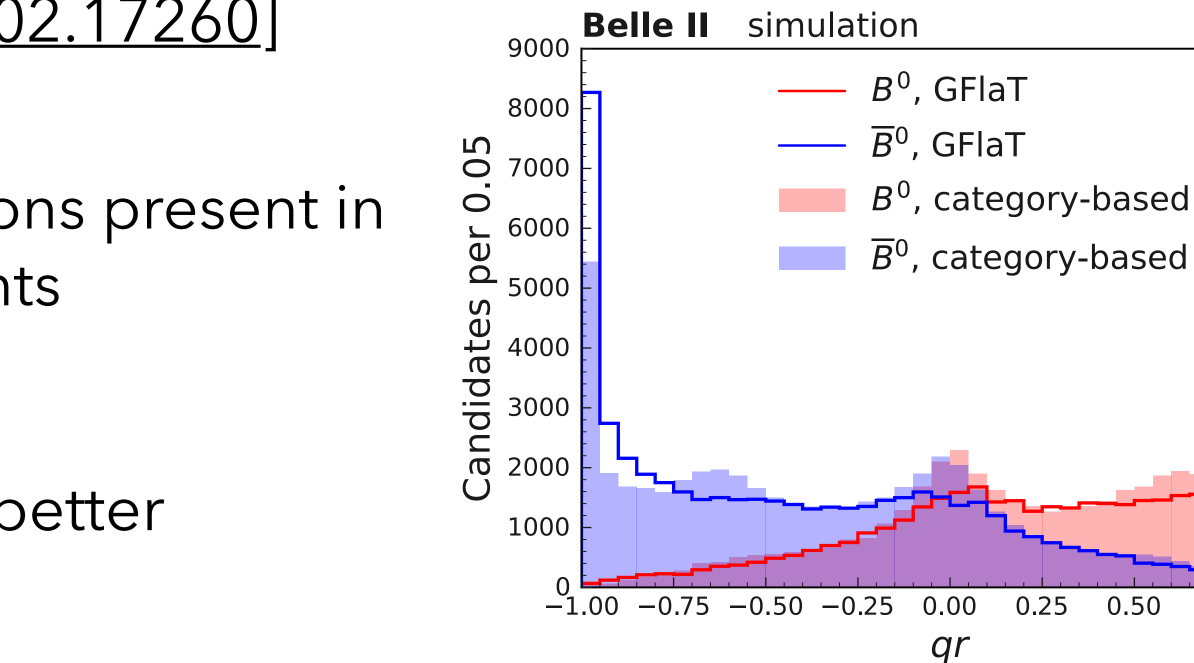


# Improving the tagging: beauty

- Conventional category-based tagger (by charge of the lepton/kaon from the other B): effective tagging efficiency ~30%
- Flavour tagging using machine-learning techniques with the full event information (PID, tracking, kinematics) for the "rest of the event"
  - New **GNN-based tagger GFlaT** [<u>2402.17260</u>] with 37% efficiency
  - Works best when leptons and/or kaons present in the ROE, less well for pion-only events

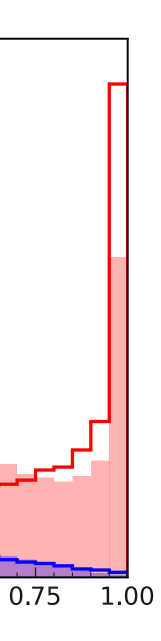
• Prospects for improvement: requires better understanding of simulation







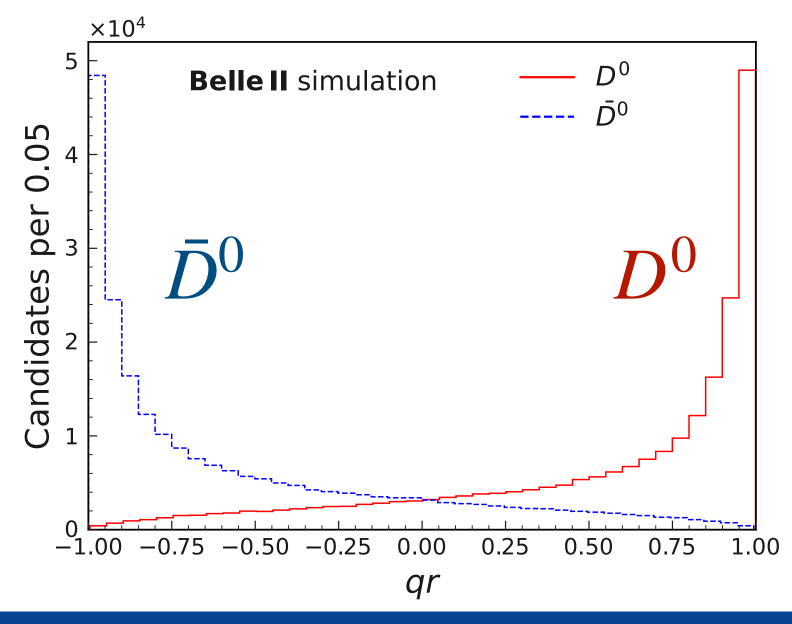




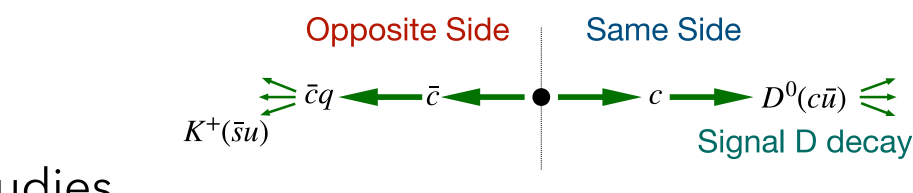


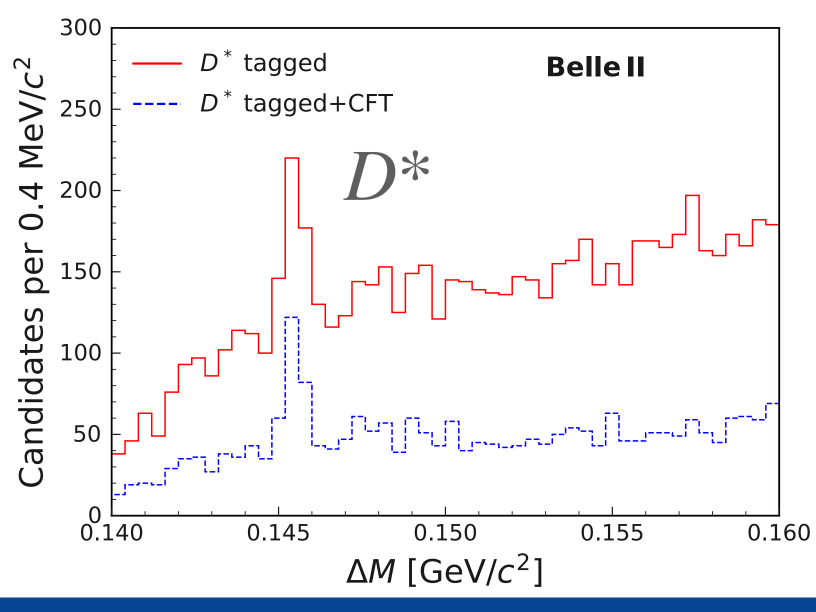
# Improving the tagging: charm

- Conventional method: tag the charge of the pion from  $D^{*\pm} \to D^0 \pi^{\pm}$ , or lepton from  $B^- \to D^0 \ell^- \nu$ 
  - Loss of statistics due to low production rates, soft pion efficiency etc: ~25% effective efficiency
- New inclusive tagging in  $e^+e^- \rightarrow c\bar{c}$  with BDT algorithm [Phys. Rev. D 107, 112010 (2023)]
  - Uses OS and SS information
  - Effective tagging eff. ~48%
  - **Doubles the effective sample size** for CPV and charm mixing studies
  - Useful to **suppress backgrounds** in untagged analyses



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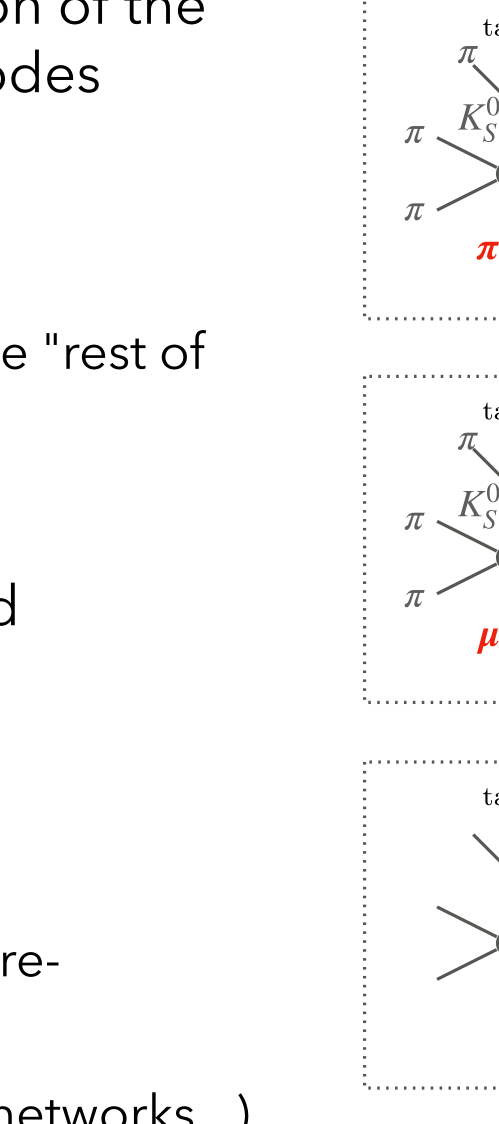


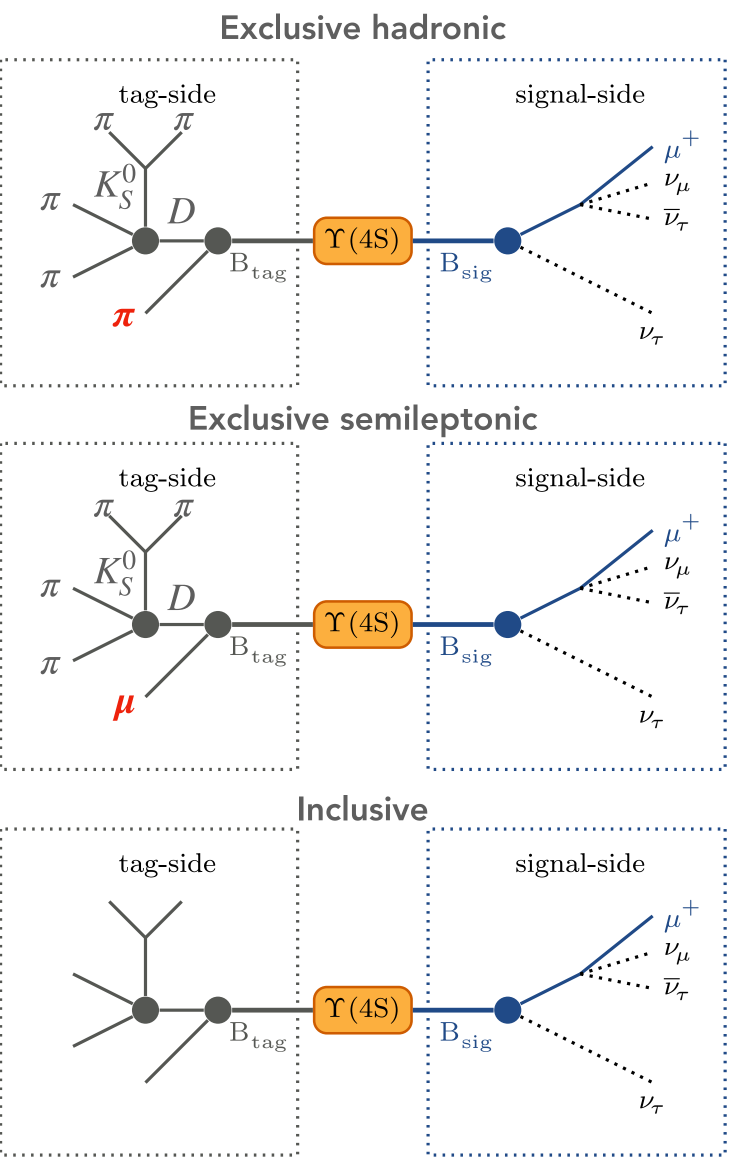


# **Missing-energy estimation**

- **Conventional approach:** full reconstruction of the "other B" in a number of specific decay modes
  - Full event interpretation
  - Hadronic or semileptonic tag
- Inclusive tagger: reconstruct signal first, use the "rest of the event" for tagging
- Disagreement between data and simulated performance needs to be calibrated
- Constant improvements:
  - New tag decay modes added
  - BF and resonant structures of known decays remeasured to improve the simulation
  - Alternative ML tools explored (graph neural networks...)

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Belle II: what's new, what's next?





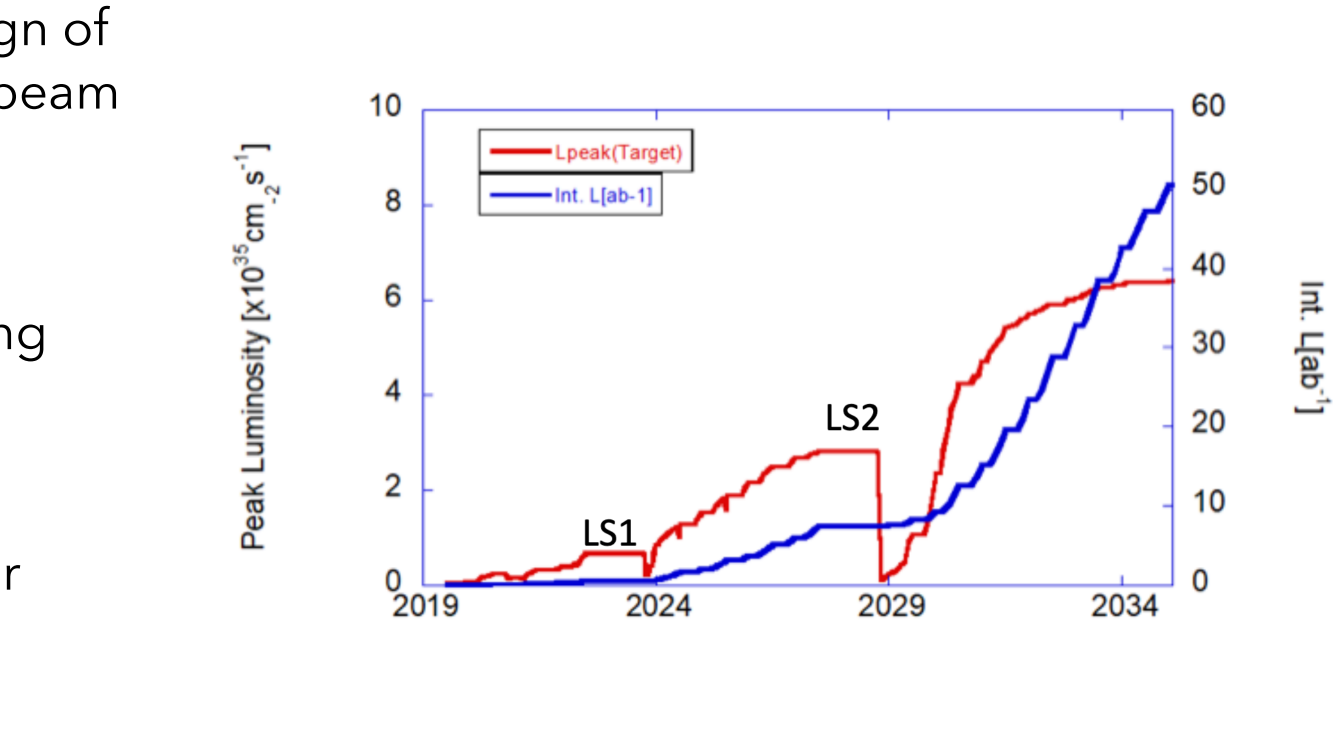
Efficiency



### **Further ahead**

#### • The eventual target is to collect 50 ab<sup>-1</sup>, but:

- Going beyond  $2 \times 10^{35}$ /cm<sup>2</sup>/s requires a redesign of the interaction region and the vertex detector: beam background
- Envisaged LS2 in 2027-2028, no precise planning yet
- May profit from this shutdown for other detector improvements
- The priority is to run at/near  $\Upsilon(4S)$ ; special datasets at different energies might be collected in the future



Belle II: what's new, what's next?

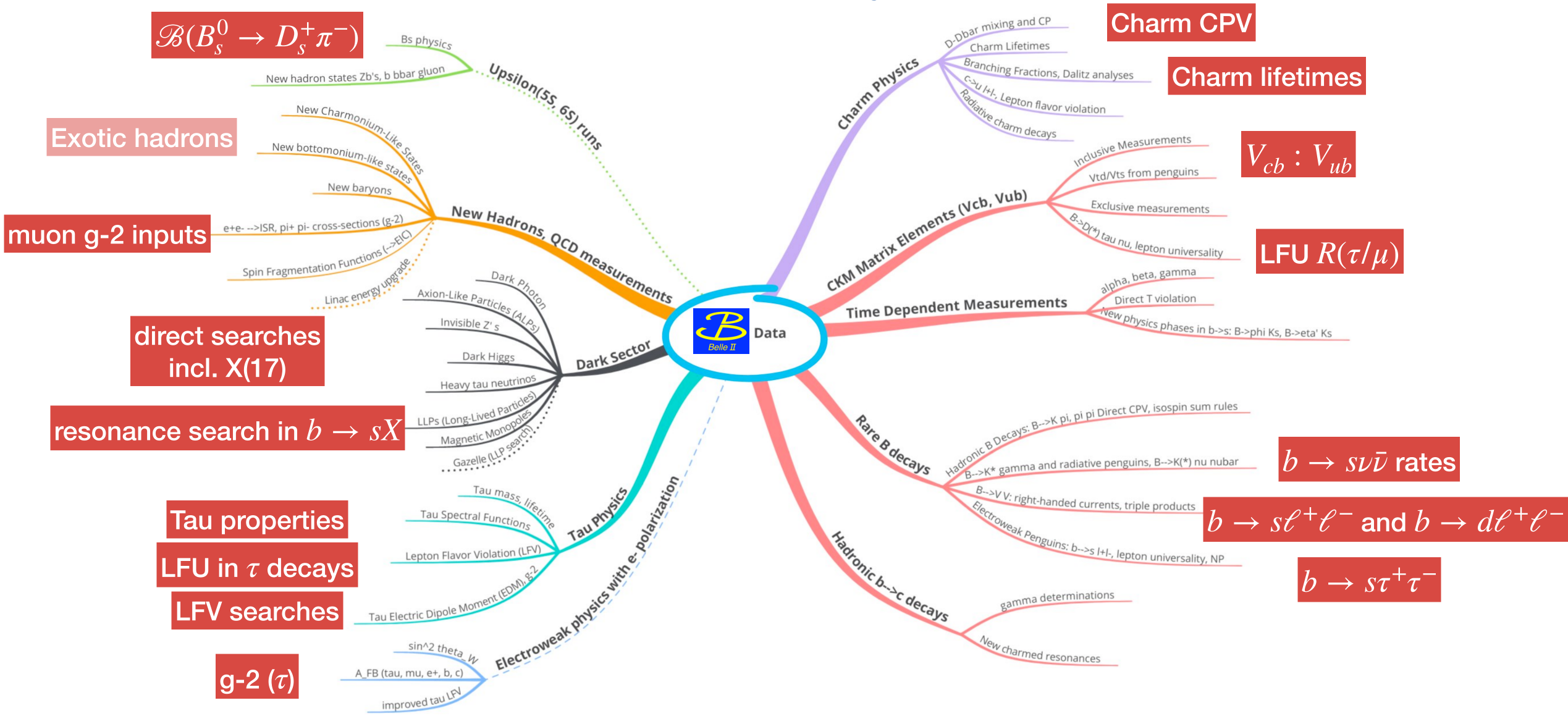


### A biased collection of physics topics

Focus mostly on the topics **not** covered by Florian, Markus and Caspar

For physics prospects, a recent reference is the 2022 Snowmass report: 2207.06307

### Belle II versus anomalies (broadly defined)



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## **Tau properties**

- Abundant  $e^+e^- \rightarrow \tau^+\tau^-$  production
- Tau mass: pseudomass method with  $e^+e^- \rightarrow \tau^+\tau^-$ ,  $\tau \rightarrow 3\pi\nu$  $1777.09 \pm 0.08 \pm 0.11 MeV/c^{2}$ most precise to date [Phys. Rev. D 108, 032006]

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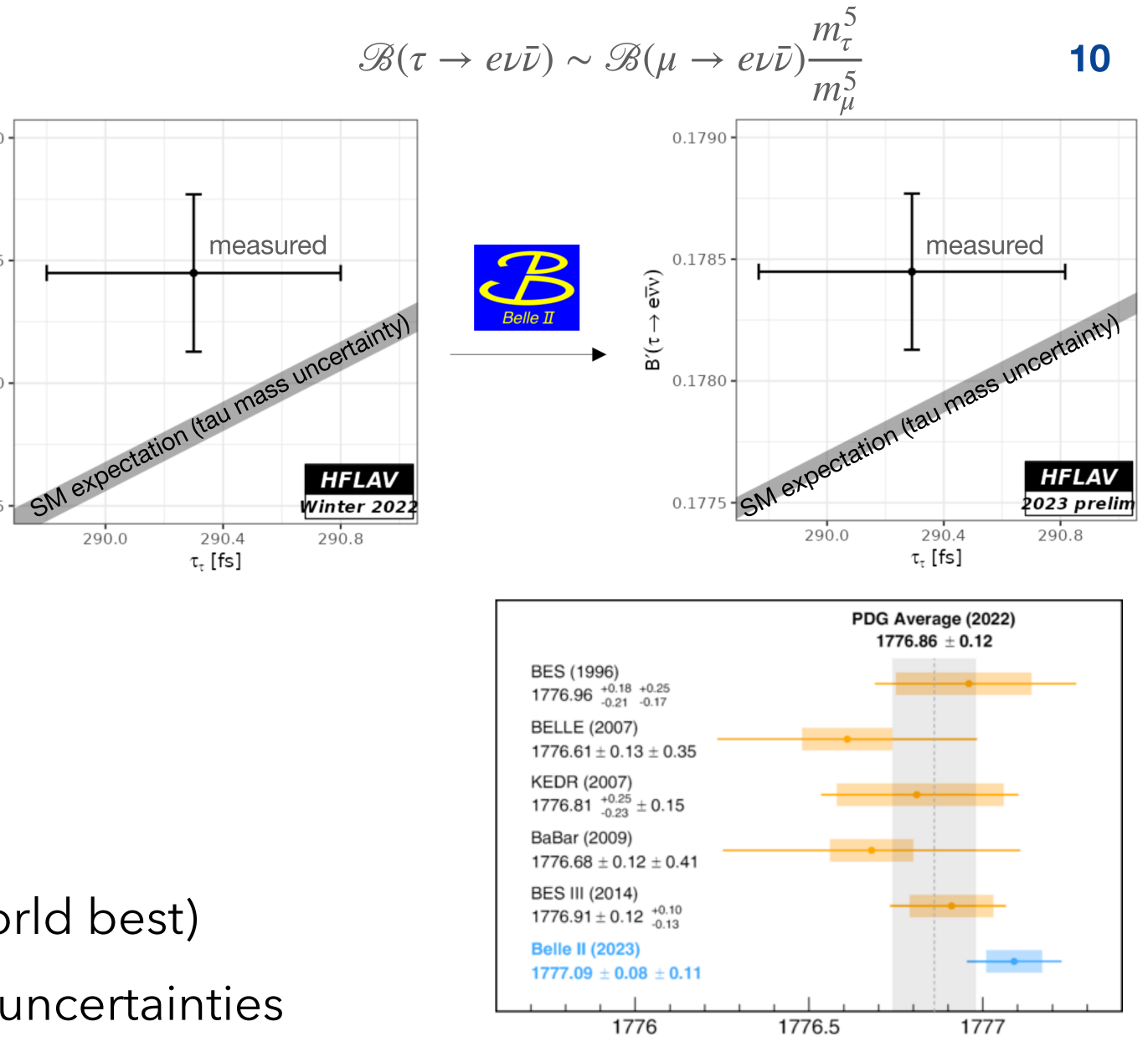
0.1775

- Largest syst: beam energy scale, momentum scale
  - Affected by the knowledge of  $\Upsilon(4S)$  lineshape and B mass!

• Next step: **tau lifetime** (Belle result is world best)

 Belle II will reduce both stat. and syst. uncertainties significantly, down to  $0.2 \times 10^{-15}$  s

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m<sub>7</sub> [MeV/c<sup>2</sup>]





## Tau SM decays

• Lepton universality in tau decays:

•  $\frac{\mathscr{B}(\tau \to \mu \nu \bar{\nu})}{\mathscr{B}(\tau \to e \nu \bar{\nu})}$  (mu/e universality) and  $\frac{\Gamma(\tau \to \pi \nu)}{\Gamma(\pi \to \mu \nu)}$ 

- by a factor of ~few.
- Michel parameters (Lorentz structure of the  $\tau \rightarrow \mu \nu \nu$  decay): expected with new algorithms & enlarged drift chamber at Belle II

- Input to the **Cabibbo angle anomaly**:  $|V_{\mu s}|$ 
  - Projected reach down to ~1% sensitivity, depending on PID performance
- CPV measurements in tau decays...

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$$\frac{\pi \nu}{\mu \nu}$$
 (mu/tau universality)

• Sensitivity eventually limited by the control of PID performance, but can improve world average

kink reconstruction at Belle allows to measure with ~100% uncertainty, precision down to few %

from 
$$\frac{\mathscr{B}(\tau \to K\nu)}{\mathscr{B}(\tau \to \pi\nu)}$$





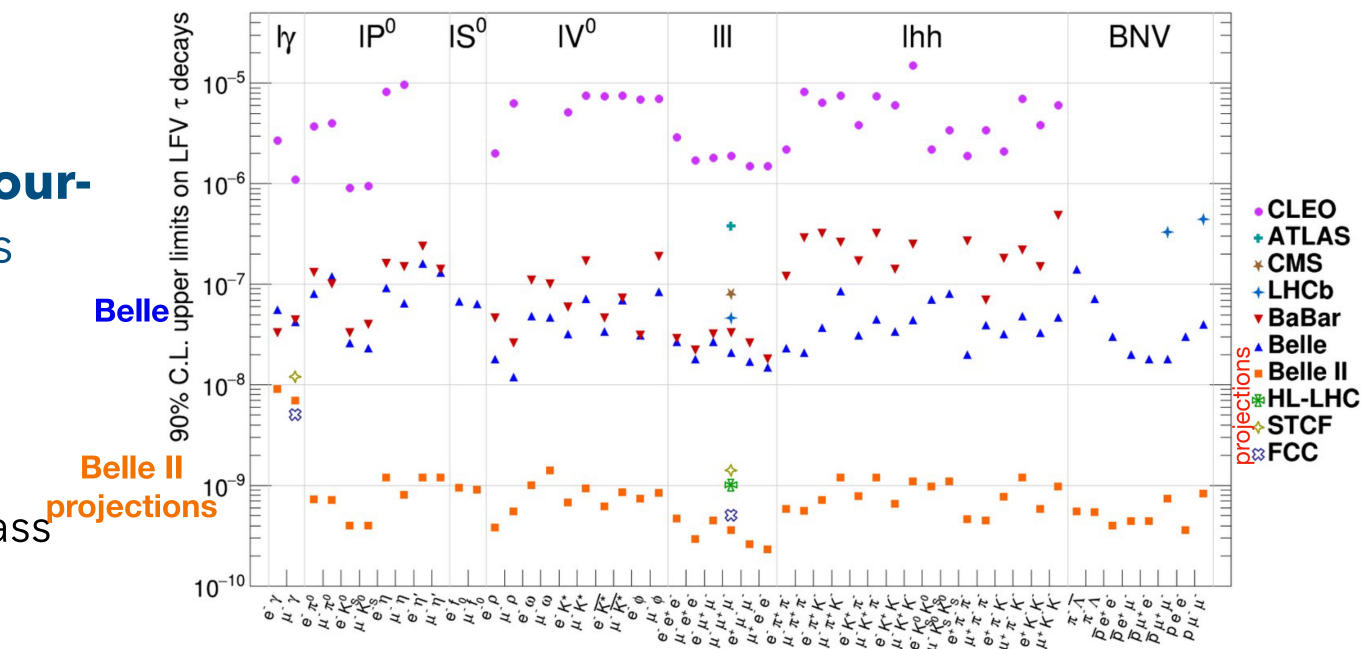


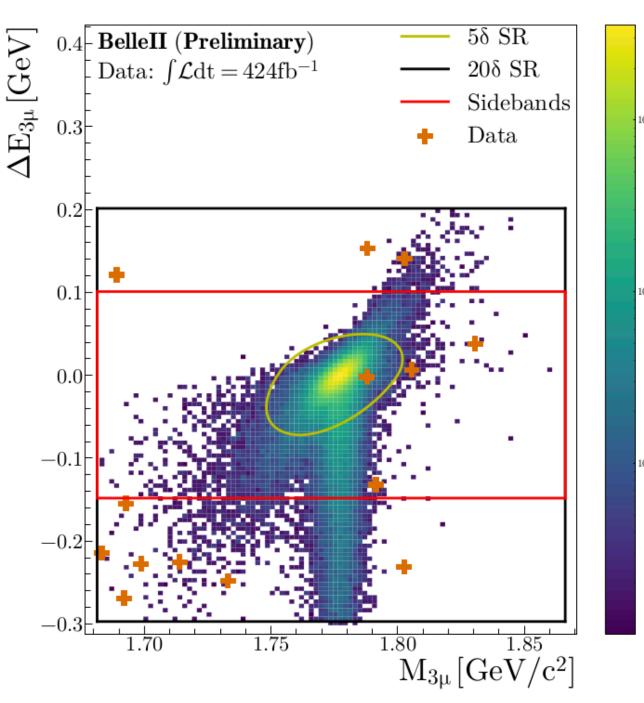


## LFV searches in $\tau$ decays

- The most stringent upper limits on **lepton-flavour**violating tau decays come from the B factories
- Recent Belle II  $\tau \rightarrow 3\mu$  <u>search</u>:
  - Tag  $e^+e^- \rightarrow \tau^+\tau^-$  with 1-3 tracks on the tag side
  - Look for events with  $E_{sig} E_{beam} = 0$  near the  $\tau$  mass
  - Efficiency 3x better than Belle!
  - UL:  $\mathscr{B} < 1.9 \times 10^{-8}$ @90%CL
- Belle II projected reach:  $(5 10) \times 10^{-10}$  for 50 ab<sup>-1</sup> for most LFV channels
  - except for  $\tau \rightarrow \ell \gamma$  modes (irreducible bkg due to  $\tau \rightarrow \ell \nu \bar{\nu} + \gamma_{ISR}$ )
    - This is where beam polarisation may help (about this later)
- Analyses of many other final states in progress
  - Also, <u>searches</u> for new bosons in  $\tau \to \ell a$ , HNL in  $\tau \to \pi N$ ...

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### **Penguins and friends**

- data!
  - Clarifying the background properties is important
  - Future prospects:  $B \to K^* \nu \bar{\nu}, B \to K^0_S \nu \bar{\nu}$ , inclusive  $B \to X_S \nu \bar{\nu}, B \to \pi(\rho) \nu \bar{\nu}$ ...
    - Spin-offs: BSM searches in  $B \to K^{(*)}$  + invisible, charm decays e.g.  $\Lambda_c^+ \to p\nu\bar{\nu}$  or  $D \to \pi\nu\bar{\nu}$  (GIMsuppressed)
- $B \rightarrow \rho \tau^+ \tau^-$  searches
  - Expected sensitivity down to  $5 \times 10^{-4}$  BF, still far away from the SM rate
  - As well as LFV  $b \to s\tau^{\pm}\ell^{\mp}$  searches, with sensitivity down to few  $\times 10^{-6}$
- Let me reiterate the importance of understanding & improving the tagging performance

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### • The recent $B^+ \to K^+ \nu \bar{\nu}$ analysis presented by Caspar. Expect observation with more

### • Experimental techniques (missing energy) can be applied to $B \to K^* \tau^+ \tau^-$ ,





## **Penguins and friends**

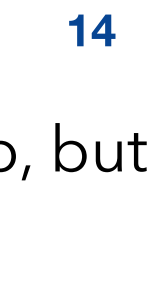
- similar performance in muons and electrons helps for LFU tests.
  - result
    - $B^0 o \eta \ell^+ \ell^ B^0 \rightarrow \eta e^+ e^ B^0 \to \eta \mu^+ \mu^ B^+ \rightarrow \pi^+ e^+ e^ \begin{array}{c} B^0 \rightarrow \pi^0 \ell^+ \ell^- \\ B^0 \rightarrow \pi^0 e^+ e^- \end{array}$  $B^0 o \pi^0 \mu^+ \mu^-$
- e.g. for normalisation modes used by LHCb such as  $B^+ \rightarrow K^+ J/\psi$

• Reach in  $b \to s(d)e^+e^-$  and  $b \to s(d)\mu^+\mu^-$  statistically limited compared to LHCb, but

• Very competitive in final states with neutrals e.g.  $B^0 \to \pi^0 e^+ e^-$ , see <u>recent Belle</u>

	$N_{ m sig}$	${\cal B}^{ m UL}~(10^{-8})$
	$\begin{array}{c} 0.5^{+1.0}_{-0.8} \\ 0.0^{+1.4}_{-1.0} \\ 0.8^{+1.5}_{-1.1} \end{array}$	$< 4.8 \\ < 10.5 \\ < 9.4$
	$0.1^{+2.5}_{-1.6}$	< 5.4
-	$\begin{array}{r}-1.8^{+1.6}_{-1.1}\\-2.9^{+1.8}_{-1.4}\\-0.5^{+3.6}_{-2.7}\end{array}$	$< 3.8 \\ < 7.9 \\ < 5.9$

• Belle II is crucial to provide the measurements of **absolute branching fractions**,

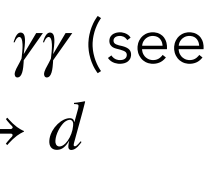




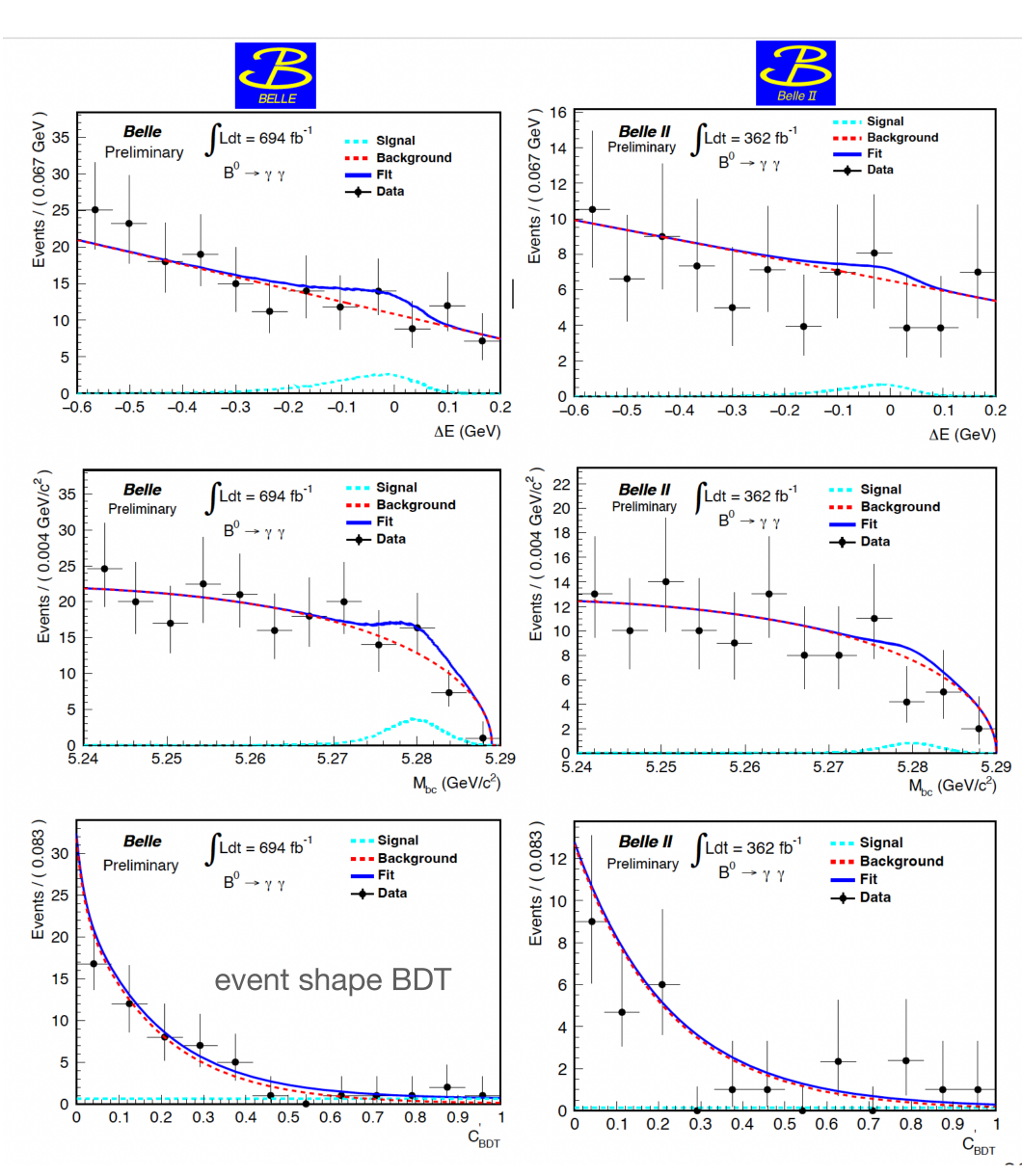


## Diphoton

- Recent Belle+Belle II search for  $B^0 \rightarrow \gamma \gamma$  (see <u>Moriond talk</u>) – a very suppressed  $b \rightarrow d$ transition
- UL <  $6.4 \times 10^{-8}$  @90% CL, only factor ~5 above the SM prediction
- Very interesting measurement with 50ab<sup>-1</sup>!
- $D^0 \rightarrow \gamma \gamma$  search in prospects: sensitivity down to  $\sim 10^{-7}$  (factor  $\sim 10$  above the SM rate)
- A less suppressed  $B_{s}^{0} \rightarrow \gamma \gamma$  can be searched if  $B_s^0$  data collected











## Radiative (charm) decays

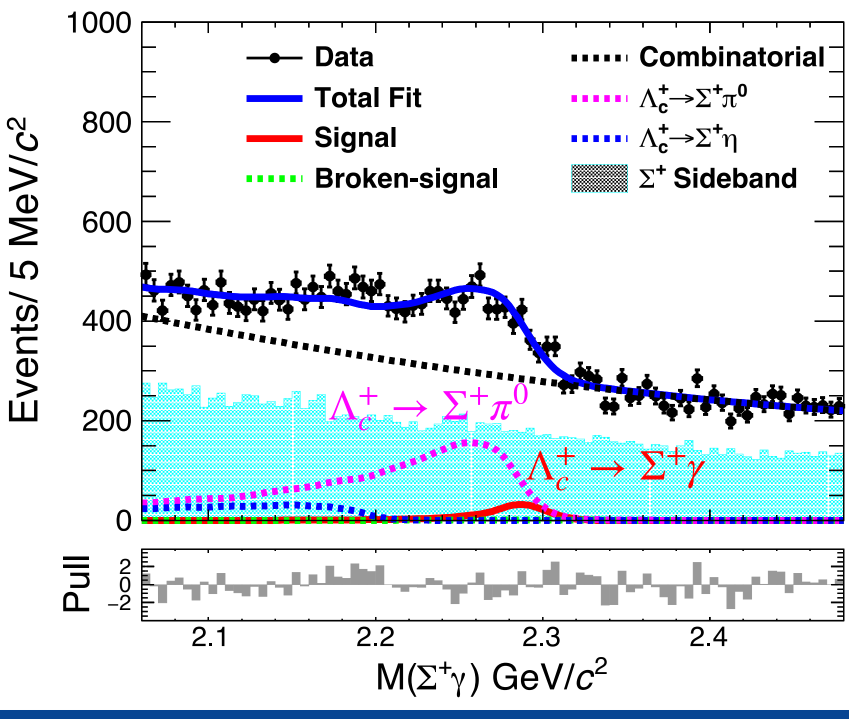
- at 50 ab<sup>-1</sup>
- In the **charm sector**, the penguin  $c \rightarrow u\gamma$  is very suppressed
  - The  $4\pi$  geometry of Belle (II) helps with rejecting  $c \rightarrow u\pi^0$  backgrounds
  - W exchange  $cd \rightarrow us\gamma$  (long-distance) is expected to have a larger rate
    - Interest to measure photon polarisation
- Belle did the first search for **radiative charm baryon** decays  $\Lambda_c^+ \to \Sigma^+ \gamma$  and  $\Xi_c^0 \to \Xi^0 \gamma$ [Phys. Rev. D 107, 032001 (2023)]
- BF limits at the  $2 \times 10^{-4}$  level, hope for observation with Belle II data?
  - Theory predictions in few  $\times 10^{-5}$  range

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### • Many measurements of $b \to s\gamma$ : e.g. photon polarisation in $B \to K\pi\pi\gamma$ down to ~1%











### A few words on $b \rightarrow c \ell \nu$ and $b \rightarrow u \ell \nu$

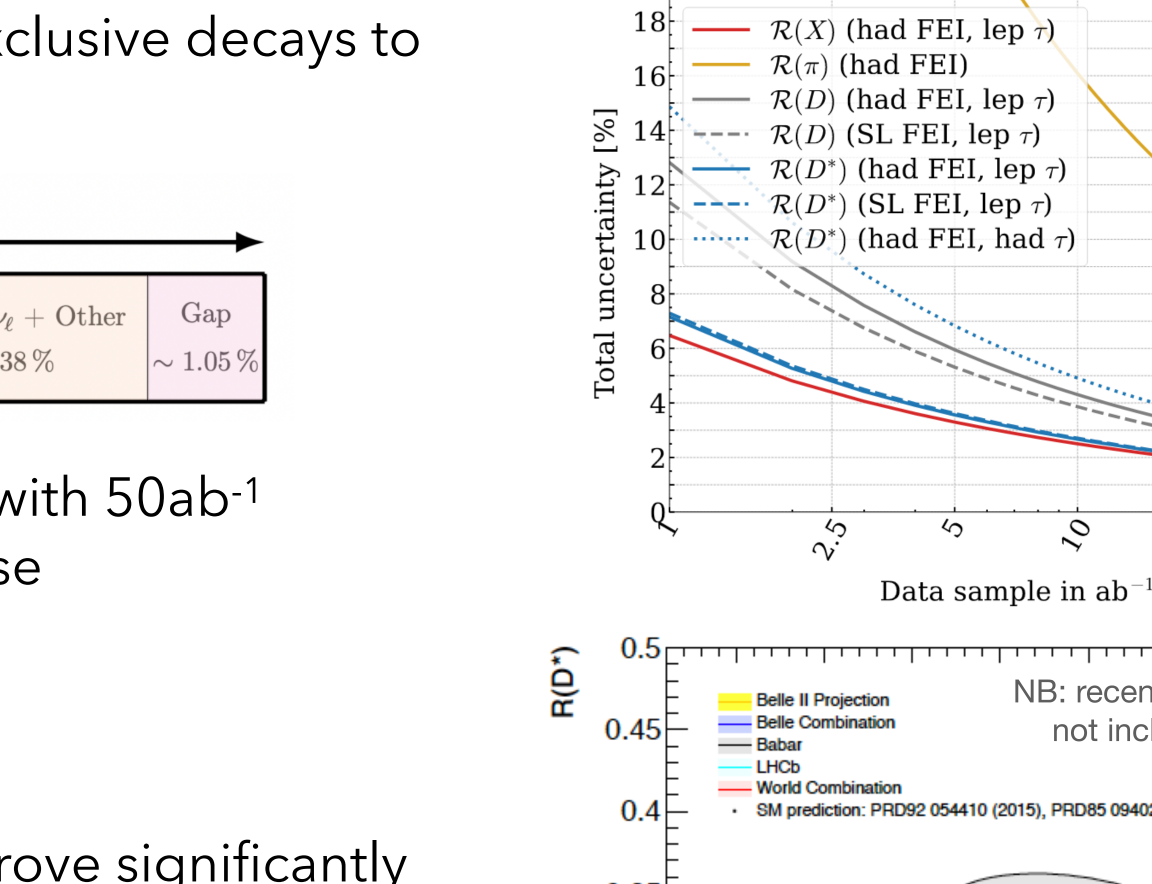
 Closing the gap between inclusive and exclusive decays to corner the  $|V_{cb}|$ 

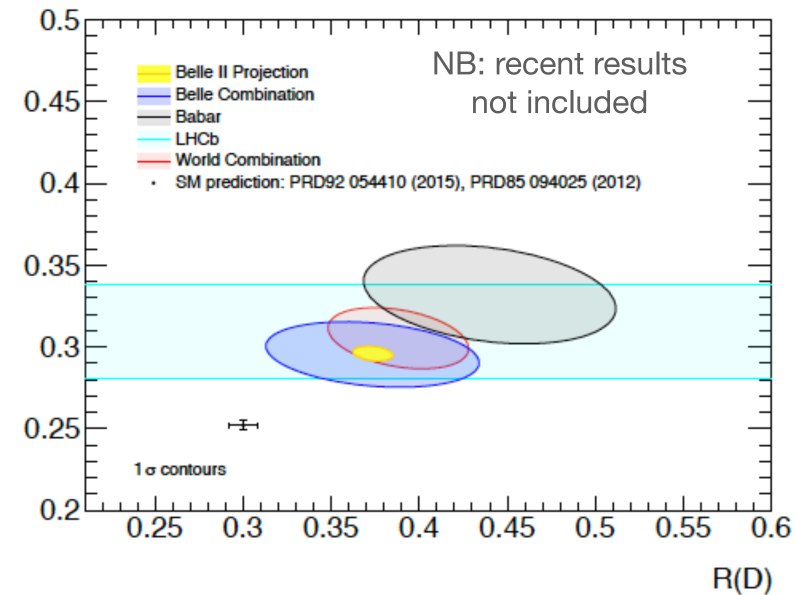
> $\mathcal{B}(B^+ \to X_c^0 \ell^+ \nu_\ell) \approx 10.79 \%$  $D^{**0}\ell^+\nu_\ell + Other$  $D^{*0}\ell^+\nu_\ell$  $D^0 \ell^+ \nu_\ell$  $2.31\,\%$  $5.05\,\%$  $2.38\,\%$

- $|V_{\mu b}|$  inclusive down to ~3-5% precision with 50ab<sup>-1</sup> (theory-dominated), exclusive more precise
- Precision on  $R_{D^{(*)}}$  down to few %
- High hope to observe  $B^+ \rightarrow \mu^+ \nu$  and improve significantly  $B^+ \rightarrow \tau^+ \nu$  measurement: both down to ~5% relative unc. with 50ab<sup>-1</sup>
  - Benefit from inclusive tagging developed for  $B^+ \rightarrow K^+ \nu \nu$
  - Don't forget about  $B^+ \rightarrow \mu^+ \nu \gamma$  (see <u>here</u>)

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Belle II: what's new, what's next?



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## **CP violation in B decays**

### • We enter the era of precision testing of the CKM unitarity

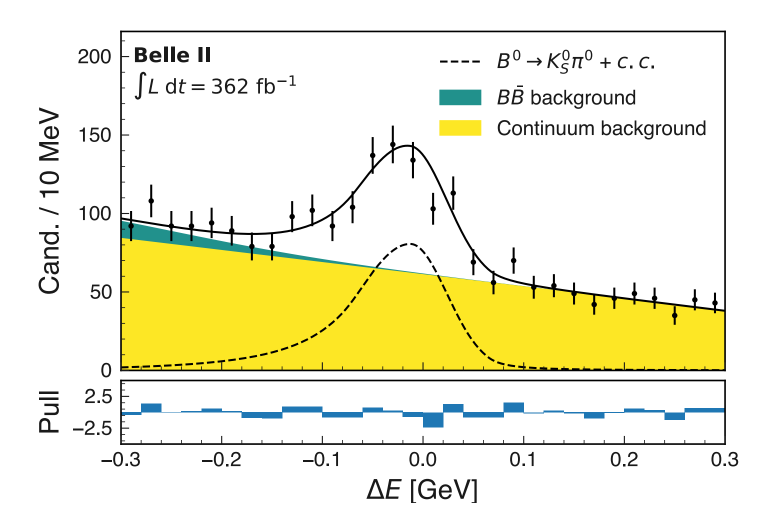
- The unique feature of Belle II is the entangled B production and, therefore, high flavour-tagging efficiency • NB: <u>search</u> for non-perfect entanglement is an interesting QM test!
- World-best sensitivity achievable in final states with  $\pi^0$ ,  $K_L^0$  or  $K_S^0$
- At 50 ab<sup>-1</sup>, expected precision of
  - <1% on  $\sin 2\phi_1^{(eff)} \equiv \sin 2\beta^{(eff)}$  in tree-dominated  $(c\bar{c})K^0$  or ~1.5% in loop-dominated  $\eta'K^0$ 
    - See the <u>recent result</u> in  $B^0 \to J/\psi K_S^0$  with early Belle II data (3x worse than LHCb Run1+2)

• ~2° on 
$$\phi_2 \equiv \alpha$$
 in  $B \to \rho \rho$ 

• ~2° on 
$$\phi_2 \equiv \gamma$$

- Narrowing down on the isospin sum rule in  $B \to K\pi$  decays (" $K\pi$  puzzle"), where  $A_{CP}(B \rightarrow K_S^0 \pi^0)$  will be driven by Belle II (down to few % at 50 ab<sup>-1</sup>) • <u>Recent Belle II result</u> compatible with the SM:  $I_{K\pi} = -0.03 \pm 0.13 \pm 0.04$ CPV studies in charmess B decays dominated by Belle II

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## **CPV in charm**

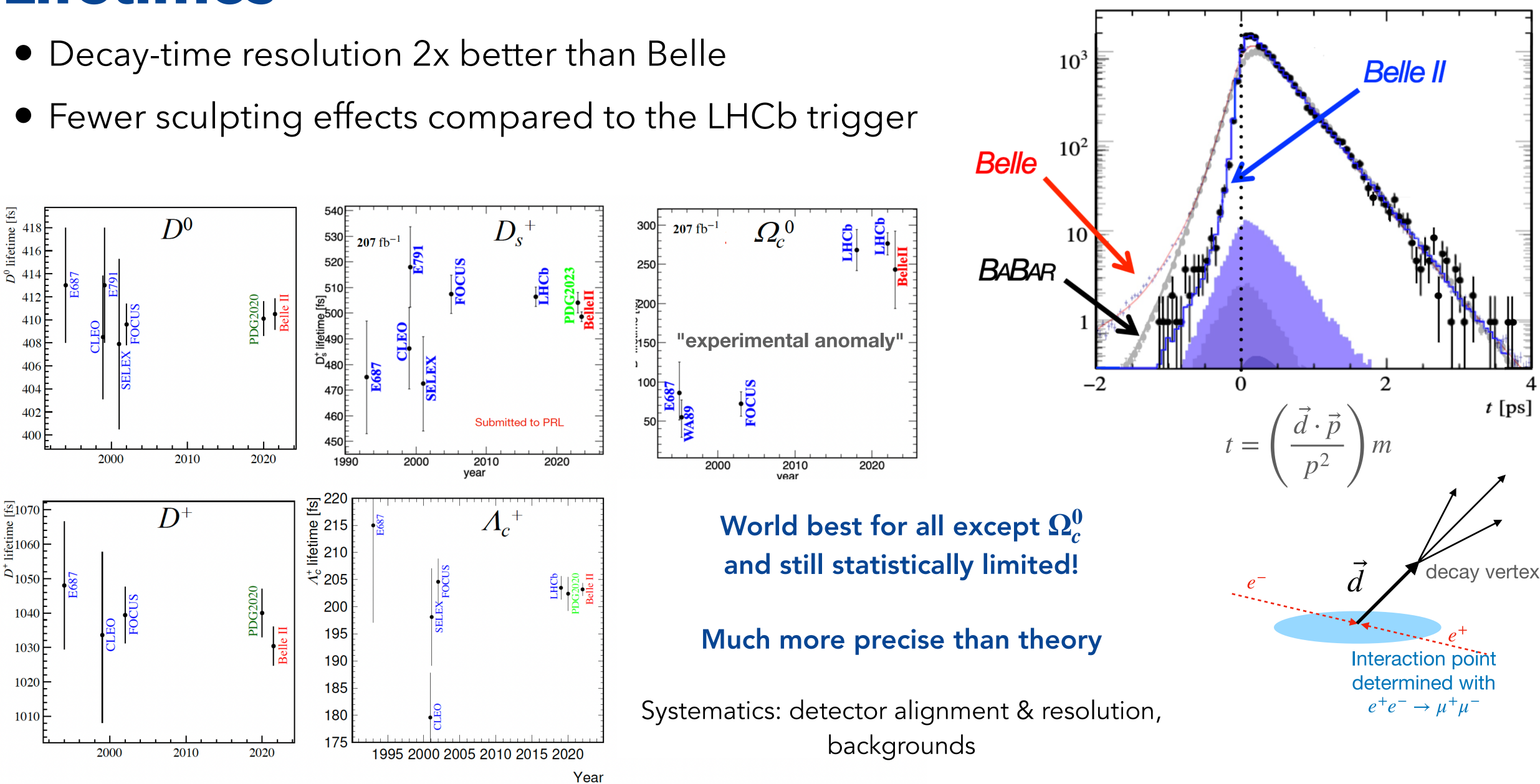
- Belle II uniquely positioned to probe CPV in final states with neutrals
- $D^0 \rightarrow \pi^0 \pi^0$  and  $D^+ \rightarrow \pi^+ \pi^0$  are well motivated
  - Sensitivity down to 0.07% (50 ab<sup>-1</sup>) for  $D^0 \rightarrow \pi^0 \pi^0$  with the conventional  $D^*$  tag
    - but we have a much better tagger now!
- Isospin **sum rule** by comparing CPV in  $D^0 \to \pi^+\pi^-$ ,  $D^0 \to \pi^0\pi^0$  and  $D^+ \to \pi^+\pi^0$ decays: probe whether CPV is SM or beyond







### Lifetimes



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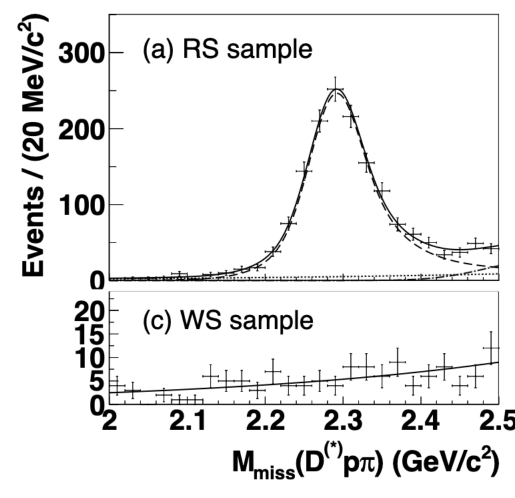


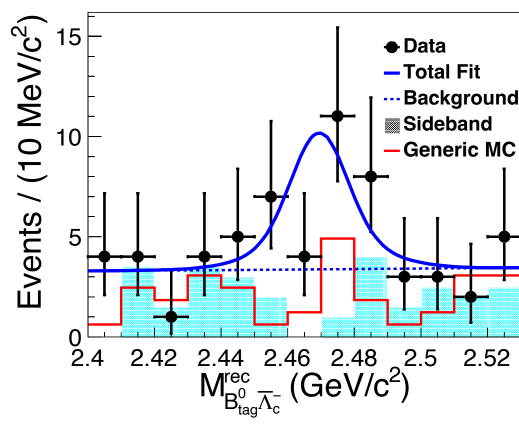
## Inclusive charm baryons

- Two ways to obtain inclusive charm baryon datasets:
  - baryon-number, s and c conservation in  $e^+e^-$  collisions:  $e^+e^- \rightarrow D^{(*)-}\bar{p}\pi^+\Lambda^+$ 
    - notable example: [<u>Phys.Rev.Lett. 113 (2014) 4, 042002</u>]

  - B-meson decays,  $\bar{B}^0 \to \Xi_c^+ \bar{\Lambda}_c^-$  with one baryon treated as recoi • notable example: [<u>Phys.Rev.D 100 (2019) 3, 031101</u>]
    - low statistics
- Useful to measure absolute BF, but in particular decays with missing energy (semileptonic)
- More results expected with these methods
  - Absolute BFs of  $\Xi_c/\Omega_c$  imprecise or unknown (more data & better tagging helps!)
  - Note: BES III catching up by running on baryon-pair thresholds

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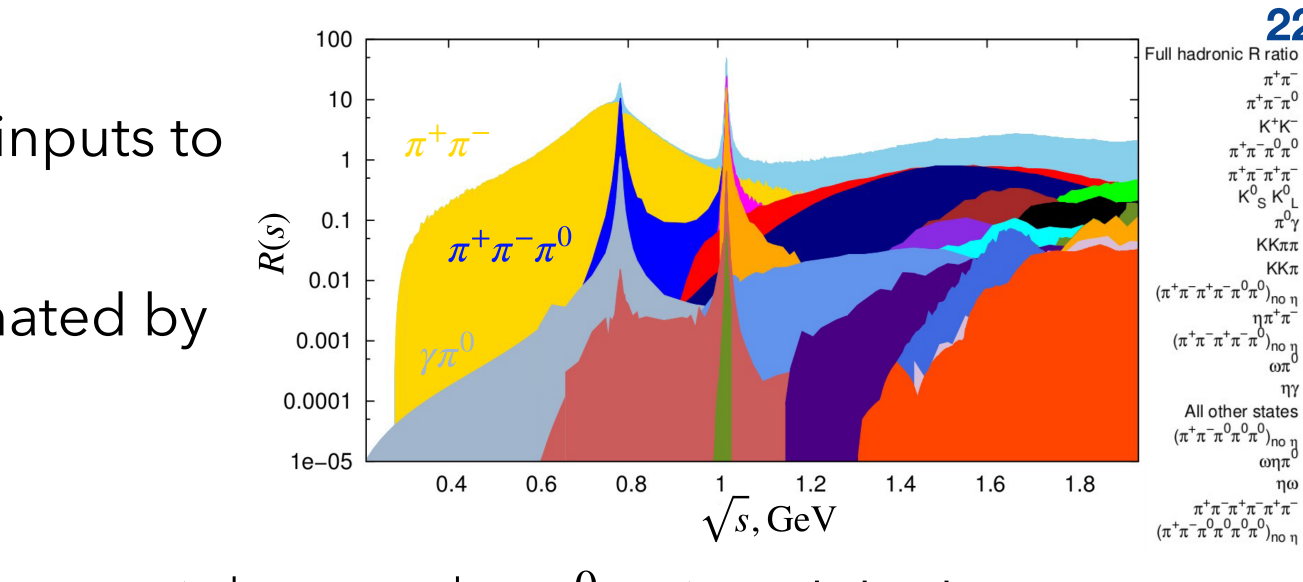




### **Dipole moments**

- Muon g-2 inputs: measure cross-section inputs to the HVP calculation
  - $\sigma(e^+e^- \rightarrow \text{hadrons})$  below 1 GeV dominated by  $e^+e^- \rightarrow \pi^+\pi^-$  and  $e^+e^- \rightarrow \pi^+\pi^-\pi^0$
- New measurement of  $\sigma(e^+e^- \to \pi^+\pi^-\pi^0)$  using  $\sigma(e^+e^- \to \pi^+\pi^-\pi^0\gamma_{ISR})$  and the beam-energy constraint: see L. Corona at Moriond 2024
- Achieved accuracy of 2.2%, moves the global fit up
  - Dominant systematics:  $\pi^0$  eff, PROKHARA MC generator (no NNLO ISR)
  - Measurements of  $\sigma(e^+e^- \rightarrow \pi^+\pi^-)$  and others will come next
- Tau EDM: use spin correlation in  $e^+e^- \rightarrow \tau^+\tau^-$ , probe  $\gamma\tau\tau$  vertex vs CP reversal
  - Belle result is the world best (precision  $\sim 0.6 \times 10^{-17}$ e\*cm), 20 orders above SM
  - Belle II can improve further

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# "Chiral Belle" proposal

- What if we get a **polarised** electron beam?
  - ~70% polarisation can be a realistic target, without disruption the core physics programme (= no luminosity loss)
- Electroweak measurements: asymmetry in cross-sections with left- vs right-handed electrons
  - measure the neutral-current vector coupling or  $\sin \theta_W$  at 10 GeV
- Access to g-2 (tau) down to the SM value, and improved EDM
  - changing the beam polarisation direction is required
- Improvement in tau Michel parameters measurement
- Reduced backgrounds in  $\tau \to \ell \gamma$  search: SM backgrounds gets modified angular distribution
  - but what if the LFV process also gets modified? = access to helicity structure of new physics

### • Feasibility studies ongoing.

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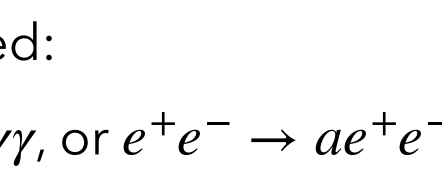


### **Direct searches**

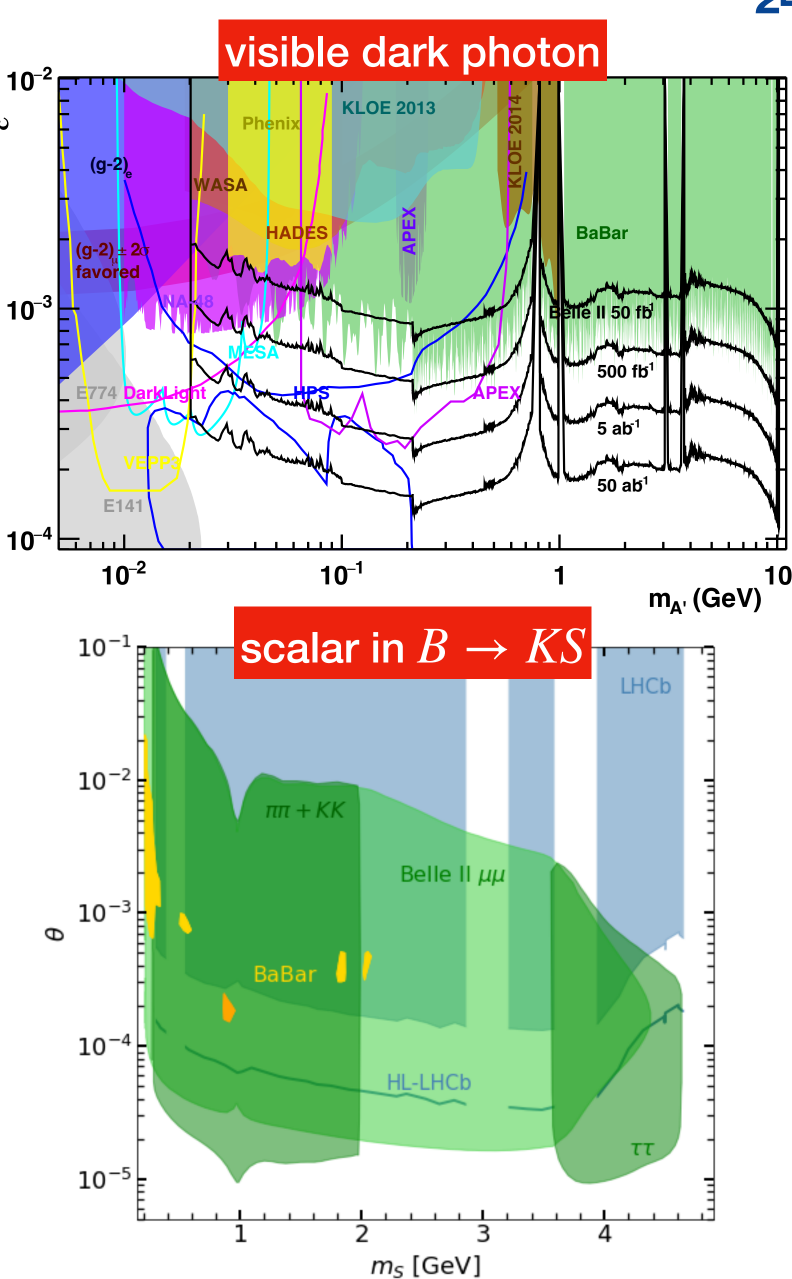
- A plethora of searches done, ongoing or planned:
  - Axion-like particles with  $e^+e^- \rightarrow a\gamma$  and  $a \rightarrow \gamma\gamma$ , or  $e^+e^- \rightarrow ae^+e^-$
  - Dark photons in various signatures:  $e^+e^- \rightarrow \gamma \lambda$ - <u>recent search</u>
  - Z' in parameter space relevant for muon g-2
  - Dark matter candidates: long-lived particles, scalars in  $B \rightarrow KS...$
  - Dilepton resonance: <u>recent dimuon search</u>, probing ATOMKI anomaly in dielectron
- Expected world-best sensitivity for many signatures below 10 GeV
- Searches that rely on missing energy depend severely on the detector performance
  - Ensuring the **hermeticity**: a small inefficiency in one subsystem can severely impact the reach
  - Cosmic-ray veto performance

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#### Projections



$$X, e^+e^- \to \mu^+\mu^- X, ...$$







### Summary

- There are many classes of "anomalies" where Belle II can contribute
  - or create new anomalies!

- Eagerly waiting for more data
- New ideas to improve the effective sensitivity even with existing data

