# Recent results from Belle II 

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## Outline

- Why flavour physics?
- Why flavour physics in $\mathrm{e}^{+} \mathrm{e}^{-}$? Belle II
- Interlude: more than B physics
- 七 mass measurement
- search for invisible decay of Z'
- Back to the B
- Latest CP violation results
- Tests of lepton-flavour universality
- Evidence for $\mathrm{B}^{+} \rightarrow \mathrm{K}^{+} \mathrm{vv}$
- Current status and plans


## Why flavour physics? - history of discovery

- Particle zoo of mesons and baryons discovered in 1950s and early 1960s lead to the quark model

```
- up (u)
- down (d)
- strange (s)
```

- An allowed but rare decay such as


$$
K_{L}^{0}(s \bar{d}) \rightarrow \mu^{+} \mu^{-}
$$

was predicted but not seen!

Why flavour physics? - history of discovery


Glashow

## Iliopoulos

## Maiani

Phys. Rev. D 2, 1285 (1970)
$\mathrm{m}_{\mathrm{c}} \sim 3 \mathrm{~m}_{\mathrm{K}}$
Such rare virtual processes tell you about higher energy particles

## CKM matrix

- Two by two mixing matrix proposed by Cabibbo

- Kobayashi-Maskawa proposed third generation to explain observed CP violation by Cronin and Fitch
- $3 \times 3$ unitary complex matrix
- 4 parameters
- 3 mixing angle and 1 phase
- Intergenerational coupling disfavoured

Relative magnitude of elements
$\square$
$\square$


## Visualising CP violation: the unitarity triangle



$$
\begin{gathered}
A \lambda^{3}(\rho-i \eta) \\
A \lambda^{2} \\
1
\end{gathered}+O\left(\lambda^{4}\right) \quad \lambda=\sin \theta_{c}=0.22
$$

2) Exploit unitarity (15t and $3^{\text {rd }}$ col.) $V_{u d} V_{u b}^{*}+V_{c d} V_{c b}^{*}+V_{t d} V_{t b}^{*}=0$
3) 



$$
\begin{aligned}
& \phi_{1}=\beta \\
& =\arg \left(-\frac{V_{c d} V_{c b}^{*}}{V_{t d} V_{t b}^{*}}\right) \\
& \simeq \arg \left(\frac{1}{1-\rho-i \eta}\right)
\end{aligned}
$$

## Over constraint - loop sensitivity



Tree level only


Loop-level only



## 1) Belle and Belle II

Will the next generation perform as well as the first?

## Why $B$ physics at the $\mathrm{Y}(4 \mathrm{~S})$ ?

- The process $e^{+} e^{-} \rightarrow \Upsilon(4 S) \rightarrow B \bar{B}$ has comparable cross section to $e^{+} e^{-} \rightarrow q \bar{q}, q=u, d, s, c$ a.k.a. continuum



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- Advantages compared to proton-proton
- Low average multiplicity - neutral reconstruction
- Constrained kinematics - good missing momentum reconstruction
- Correlated $B^{0} \bar{B}^{0}$ - high flavour-tagging efficiency
- Open trigger - 100\% efficient for almost all $B$ decays


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- Open trigger - 100\% efficient for almost all $B$ decays
- Disadvantages compared to proton-proton
- Cross section - 150,000 times smaller
- No $B_{s}, B_{c}$, or $\Lambda_{b}$ produced - can run at $Y(5 S)$ for $B_{s}$
- No boost in the c.m. frame - partially overcome by the asymmetric beams


## Detectors and data samples

- Belle + BaBar collected
$0.71+0.43=1.14 \mathrm{ab}^{-1} \mathrm{Y}(4 \mathrm{~S})$ samples
- Many achievements: confirmation of KM mechanism, $b \rightarrow c \tau v$, direct CPV in $B$ decay


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- SuperKEKB + Belle II@KEK, Tsukuba
- nanobeam scheme to increase instantaneous luminosity by factor 30 to collect multi-ab ${ }^{-1}$ sample
- World record $4.7 \times 10^{34} \mathrm{~cm}^{-2} \mathrm{~s}^{-1}$
- Target $6 \times 10^{35} \mathrm{~cm}^{-2} \mathrm{~s}^{-1}$
- So far $362 \mathrm{fb}^{-1}$ at $\mathrm{Y}(4 \mathrm{~S})$
-     + $42 \mathrm{fb}^{-1}$ off-resonance to characterize continuum


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## $\tau$ mass measurement

- Fundamental parameter of the standard model
- Important input to lepton-flavour universality tests
$R_{e}=\frac{\mathcal{B}\left[\tau^{-} \rightarrow e^{-} \overline{\nu_{e}} \nu_{\tau}\right]}{\mathcal{B}\left[\mu^{-} \rightarrow e^{-} \overline{\nu_{e}} \nu_{\mu}\right]} \quad\left(\frac{g_{\tau}}{g_{\mu}}\right)_{e}=\sqrt{R_{e} \frac{\tau_{\mu}}{\tau_{\tau}} \frac{m_{\mu}^{3}}{m_{\tau}^{3}}\left(1+\delta_{W}\right)\left(1+\delta_{\gamma}\right)} \quad$ ( $\delta$ s are radiative corrections)


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$$

- We use the pseudomass variable to determine mass



## $\tau$ mass measurement



- Fit to distribution with analytic form that accounts for ISR and resolution


## $\tau$ mass measurement





- Fit to distribution with analytic form that accounts for ISR and resolution
- Knowing the scale key: beam energy (from $\mathrm{E}_{\mathrm{B}}{ }^{*}$ ) and momentum (from D mass)


## $\tau$ mass measurement



> World's most precise measurement to date
> - dominant systematics from beam energy and momentum scale

## Light dark sector searches

Dark Sector Candidates, Anomalies, and Search Techniques


- Can access the mass range favored by light dark sector
- Possible sub-GeV scenario


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Dark Sector Candidates, Anomalies, and Search Techniques


- Can access the mass range favored by light dark sector
- Possible sub-GeV scenario
- DM weakly coupled to SM through a light mediator $X$ :
- vector (Z'/dark photon), axion like particles (ALPs), scalar (dark Higgs) or fermions (sterile v)
- Some links to anomalies, e.g., g-2


## Invisible decay of Z' to dark matter

- Search for narrow peak in the recoil mass of dimuon pairs



## Invisible decay of Z' to dark matter

- Limits on $Z^{\prime}$ coupling g' and mass
- $g_{\mu}-2$ region ruled out for masses from 0.8 to 5 GeV

Phys. Rev. Lett. 130, 231801 (2023)

....back to the $B$ and $C P$ violation

## B-factory analysis essentials 1 beam constrained kinematics



Reconstructed B 4-momentum

## B-factory analysis essentials 2 continuum suppression

- In the c.m. frame B mesons almost at rest when they decay
- isotropic distribution of particles

vs.

- In the c.m. frame continuum qq back-to-back
- jetlike distribution of particles


## B-factory analysis essentials 2 continuum suppression

- In the c.m. frame B mesons almost at rest when they decay
- isotropic distribution of particles
- In the c.m. frame continuum qq back-to-back
- jetlike distribution of particles
- Shape variables, e.g., thrust and Fox-Wolfram moments, help distinguish topologies
- Ideal task for machine-learning
- Output oft used as a fit variable



## B-factory analysis essentials 3: hadronic tag

- Full-reconstruction of one $B$ decay in a large number of high BF modes on one side
- $B \rightarrow D^{(*) 0} m \pi^{ \pm} n \pi^{0}$, where $m \geq 1 n \geq 0$
- Reconstruct other $B$ as signal with missing energy



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- Reconstruct other $B$ as signal with missing energy
- Machine learning algorithm used to boost efficiency as much as possible $\mathrm{B}^{+} \rightarrow \mathrm{K}^{+} \mathrm{T}^{-} \mu^{+}$
- Comput. Softw. Big Sci. 3 (2019) 1, 6
- Total efficiency < $1 \%$ but a powerful tool
- Requires calibration



## B-factory analysis essentials 4 vertexing and flavour tagging



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Time-dependent $C P$ violation - $B^{0} \rightarrow \eta^{\prime} K_{S}^{0}$

- Decay may also have a BSM phase as it is a gluonic penguin
- alter the value of $\phi_{1}$ from that measured in $b \rightarrow c \bar{c} s$ transitions such as $B^{0} \rightarrow J / \psi K_{S}^{0}$



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- Reconstructing $\eta^{\prime} \rightarrow \eta(\gamma \gamma) \pi^{+} \pi^{-}$and $\eta^{\prime} \rightarrow \rho\left(\pi^{+} \pi^{-}\right) \gamma$ we select $829 \pm 35$ events in $362 \mathrm{fb}^{-1}$ sample
- 3 D fit to $\Delta \mathrm{E}, \mathrm{m}_{\mathrm{BC}}$ and continuum suppression output


## Belle II paper in preparation

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- 3D fit to $\Delta E, m_{B C}$ and continuum suppression output
- $\sin 2 \phi_{1}=0.67 \pm 0.10 \pm 0.04$
- Consistent with current HFLAV average and that from $b \rightarrow c \bar{c} s$ result



## $B \rightarrow K \pi$ isospin sum rule

- Relates these various penguin modes to give a null test of the SM with O(1\%) SM precision - PRD 59, 113002 (1999)

$$
I_{K \pi}=\mathcal{A}_{K^{+} \pi^{-}}+\mathcal{A}_{K^{0} \pi^{+}} \frac{\mathcal{B}\left(K^{0} \pi^{+}\right)}{\mathcal{B}\left(K^{+} \pi^{-}\right)} \frac{\tau_{B^{0}}}{\tau_{B^{+}}}-2 \mathcal{A}_{K^{+}} \pi^{0} \frac{\mathcal{B}\left(K^{+} \pi^{0}\right)}{\mathcal{B}\left(K^{+} \pi^{-}\right)} \frac{\tau_{B^{0}}}{\tau_{B^{+}}}-2 \mathcal{A}_{K^{0} \pi^{0}} \frac{\mathcal{B}\left(K^{0} \pi^{0}\right)}{\mathcal{B}\left(K^{+} \pi^{-}\right)}
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- All inputs measured at Belle II including 'no vertex' time-dependent $C P$ asymmetry for $B \rightarrow K^{0} \pi^{0}-362 \mathrm{fb}^{-1}$ sample


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$$

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$$
\begin{aligned}
B= & (14.2 \pm 0.4 \pm 0.9) \times 10^{-6} \\
& \text { Large } \pi^{0} \text { efficiency syst. }
\end{aligned}
$$

$$
A_{K^{0}}=-0.01 \pm 0.12 \pm 0.05
$$ Combination of time-dependent and time-integrated analyses



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$$
I_{K \pi}=(-3 \pm 13 \pm 5) \%
$$

Agrees with SM. Competitive with WA: $(-13 \pm 11) \%$.



## Paper in preparation

## $\boldsymbol{\gamma} / \phi_{3}$ : power of Belle + Belle II

- Standard candle in the SM
- Tree-level only + no theory unc.
- LHCb leads the way: $\gamma=(63.8 \pm 3.6)^{\circ}$
- LHCB-CONF-2022-003



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- LHCb leads the way: $\gamma=(63.8 \pm 3.6)^{\circ}$
- LHCB-CONF-2022-003
- Several Belle (711 fb-1) + Belle II measurements (varying sample size) - total $\mathrm{O}\left(1 \mathrm{ab}^{-1}\right)$
- $\mathrm{D} \rightarrow \mathrm{K}_{\mathrm{s}}^{0}$ hh - JHEP 02 (2022) 063
- $\mathrm{D} \rightarrow \mathrm{K}_{\mathrm{S}} \mathrm{K} \pi$ - accepted by JHEP
- $\mathrm{D} \rightarrow \mathrm{K}_{\mathrm{S}}^{0} \pi^{0}$, KK - arXiv:2308.05048
-     + Belle-only $D \rightarrow K \pi$ and others
- A few $a^{-1}$ will give a good cross check of this SM parameter



## Commercial break




## Commercial break




```
4) Lepton flavour/universality violation and rare decays
```


## Measurement of $R(X)$

- Inclusive ratio $R(X)=\frac{B F(B \rightarrow X \tau v)}{B F(B \rightarrow X l \nu)}$
- A complementary alternative to $R\left(D^{(*)}\right)$
- Hadronic-tagging method with a $189 \mathrm{fb}^{-1}$ Belle II sample


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- Hadronic-tagging method with a $189 \mathrm{fb}^{-1}$ Belle II sample
- Use missing-mass squared and lepton momentum to isolate signal above $B \rightarrow$ Xlv background
- Background templates calibrated to control samples and sidebands



## Measurement of $R(X)$

- Inclusive ratio $R(X)=\frac{B F(B \rightarrow X \tau v)}{B F(B \rightarrow X l v)}$
- A complementary alternative to D/م(*)


## $R(X)=0.228 \pm 0.016$ (stat) $\pm 0.036$ (syst)

Systematics dominated by control sample reweighting procedures First at B factories
Agrees with SM prediction and the WA R( $\left.\mathrm{D}^{(*)}\right)$ values

- Background templates calibrated to control samples and sidebands


## $B^{+} \rightarrow K^{+} v \bar{v}$ : Motivation



- Well known in SM but very sensitive to BSM enhancements - $3^{\text {rd }}$ gen
- $B\left(B \rightarrow K^{+} v v\right)=(5.6 \pm 0.4) \times 10^{-6}$ [arXiv:2207.13371]


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- $B\left(B \rightarrow K^{+} v v\right)=(5.6 \pm 0.4) \times 10^{-6}$ [arXiv:2207.13371]
- Challenging experimentally
- Low branching fraction with large background
- No peak - two neutrinos leads to no good kinematic constraint


## $\boldsymbol{B}^{+} \rightarrow \boldsymbol{K}^{+} \boldsymbol{v} \overline{\boldsymbol{v}}:$ Analysis strategy

- Two methods: an inclusive tag (8\% efficiency) and conventional hadronic tag ( $0.4 \%$ efficiency)
- many common features except tag


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1. preselect events where missing momentum and signal kaon well reconstructed


2. First boosted decision tree (BDT1): 12 variables
3. Second BDT2: 35 variables -3 times sensitivity

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2. First boosted decision tree (BDT1): 12 variables
3. Second BDT2: 35 variables -3 times sensitivity
4. BDT2 fit extraction variable in bins of $v \bar{v}$ mass-squared $-q^{2}$

- Hadronic tag: single BDT for fit
- key variable any additional calorimeter energy other than K+tag


Belle II paper in preparation

## $\boldsymbol{B}^{+} \rightarrow \boldsymbol{K}^{+} \boldsymbol{v} \overline{\boldsymbol{v}}$ : Inclusive signal extraction



- 1 signal and 7 background templates from simulation
- corrected using control samples
- Profile maximum likelihood fit inc. systematic uncertainties
- Continuum template constrained by offresonance


## $\boldsymbol{B}^{+} \rightarrow \boldsymbol{K}^{+} \boldsymbol{v} \overline{\boldsymbol{v}}$ : Inclusive signal extraction



$\left(3\right.$ bins in $\left.q^{2}{ }_{\text {rec }}\right) \times\left(4\right.$ bins in $\left.\mu\left(\mathrm{BDT}_{2}\right)\right)$

- Continuum template constrained by offresonance


## Belle II paper in preparation

## $B^{+} \rightarrow K^{+} \boldsymbol{v} \overline{\boldsymbol{v}}:$ Efficiency validation




## $B^{+} \rightarrow K^{+} \nu \bar{v}:$ Efficiency validation




Ratio between selection on data and simulation for the control sample 1 with $3 \%$ uncertainty

## $B^{+} \rightarrow K^{+} \boldsymbol{v} \bar{v}:$ <br> $>90 \%$ background from $B \rightarrow D\left(K^{+} X\right) \mid v+B \rightarrow D\left(K_{L} X\right) K^{+}$



- KX system agrees well between data and MC
- Prompt $\mathrm{K}^{+}$production studied using prompt $\pi^{+}$from $\mathrm{B}^{+} \rightarrow \pi^{+} X$ decays
- Systematic uncertainties on decay branching fractions, enlarged for $D \rightarrow K_{L} X$ and $B \rightarrow D^{* *}$ V


## $B^{+} \rightarrow K^{+} v \bar{v}$ : Background validation example

- An example of a difficult background is charmless $B^{+} \rightarrow K^{+} K_{L}^{0} K_{L}^{0}$, where $K_{L}^{0}$ mesons escape detection
- has an order of magnitude larger BF than signal


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- has an order of magnitude larger BF than signal
- Dedicated studies $B^{+} \rightarrow K^{+} K_{S}^{0} K_{S}^{0}$ show good modelling
- generous systematics assigned
- Similar studies for $B^{+} \rightarrow K^{+} n \bar{n}, B^{+} \rightarrow$ $K^{+} K_{L}^{0} K_{S}^{0}$


## $B^{+} \rightarrow K^{+} v \bar{v}$ : Systematic uncertainties

| Source | Correction | $\begin{aligned} & \text { Uncertainty } \\ & \text { type } \end{aligned}$ | $\begin{gathered} \text { Uncertainty } \\ \text { size } \end{gathered}$ | Impact on $\sigma_{\mu}$ |
| :---: | :---: | :---: | :---: | :---: |
| Normalization of $B \bar{B}$ background | - | Global, 2 NP | 50\% | 0.88 |
| Normalization of continuum background | - | Global, 5 NP | 50\% | 0.10 |
| Leading $B$-decays branching fractions | - | Shape, 5 NP | $O(1 \%)$ | 0.22 |
| Branching fraction for $B^{+} \rightarrow K^{+} K_{\mathrm{L}}^{0} K_{\mathrm{L}}^{0}$ | $q^{2}$ dependent $O(100 \%)$ | Shape, 1 NP | 20\% | 0.49 |
| $p$-wave component for $B^{+} \rightarrow K^{+} K_{\mathrm{S}}^{0} K_{\mathrm{L}}^{0}$ | $q^{2}$ dependent $O(100 \%)$ | Shape, 1 NP | 30\% | 0.02 |
| Branching fraction for $B \rightarrow D^{(* *)}$ | - | Shape, 1 NP | 50\% | 0.42 |
| Branching fraction for $B^{+} \rightarrow n \bar{n} K^{+}$ | $q^{2}$ dependent $O(100 \%)$ | Shape, 1 NP | 100\% | 0.20 |
| Branching fraction for $D \rightarrow K_{L} X$ | +30\% | Shape, 1 NP | 10\% | 0.14 |
| Continuum background modeling, $\mathrm{BDT}_{\mathrm{c}}$ | Multivariate $O(10 \%)$ | Shape, 1 NP | $100 \%$ of correction | 0.01 |
| Integrated luminosity | Mitivariate O(10\%) | Global, 1 NP | 1\% | < 0.01 |
| Number of $B \bar{B}$ | - | Global, 1 NP | 1.5\% | 0.02 |
| Off-resonance sample normalization | - | Global, 1 NP | 5\% | 0.05 |
| Track finding efficiency | - | Shape, 1 NP | 0.3\% | 0.20 |
| Signal kaon PID | $p, \theta$ dependent $O(10-100 \%)$ | Shape, 7 NP | $O(1 \%)$ | 0.07 |
| Photon energy scale | - | Shape, 1 NP | 0.5\% | 0.08 |
| Hadronic energy scale | -10\% | Shape, 1 NP | 10\% | 0.36 |
| $K_{\mathrm{L}}^{0}$ efficiency in ECL | -17\% | Shape, 1 NP | 8\% | 0.21 |
| Signal SM form factors | $q^{2}$ dependent $O(1 \%)$ | Shape, 3 NP | $O(1 \%)$ | 0.02 |
| Global signal efficiency | - | Global, 1 NP | $3 \%$ | 0.03 |
| MC statistics | - | Shape, 156 NP | $O(1 \%)$ | 0.52 |

## $B^{+} \rightarrow \boldsymbol{K}^{+} \boldsymbol{v} \overline{\boldsymbol{v}}$ : Results


$\mathrm{BF}_{\text {inc }}=(2.8 \pm 0.5$ (stat) $\pm 0.5$ (syst) $) \times 10^{-5}$
$\mathrm{BF}_{\text {had }}=\left(1.1_{-0.8}^{+0.9}(\text { stat })_{-0.5}^{+0.8}(\right.$ syst $\left.)\right) \times 10^{-5}$
$B F_{\text {comb }}=\left(2.4 \pm 0.5(\text { stat })_{-0.4}^{+0.5}(\right.$ syst $\left.)\right) \times 10^{-5}$
$\boldsymbol{B}^{+} \rightarrow \boldsymbol{K}^{+} \boldsymbol{v} \overline{\boldsymbol{v}}$ : Results

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## Post-fit distributions

Upper: full fit region

Lower: most sensitive region


## Cross checks




- Multiple checks of the anallyses stability, including tests dividing data into approximately equal sub-samples. Reported here as measured branching fraction divided by SM expectation, $\mu=\mathrm{B} / \mathrm{B}_{\mathrm{SM}}$.
- Control measurement of $B^{+} \rightarrow \pi^{+} K^{0}$ decay


## 2023 results

1. Measurement of the Ds lifetime - world leading, arXiv: 2306.00365. Accepted
2. $Y(n S)$ dipion transitions - unique, paper in preparation
3. Search for ee $\rightarrow \omega \eta_{b}$ at 10.75 GeV - unique, paper in preparation
4. CPV in $B^{0} \rightarrow \eta^{\prime} K_{S}-$ unique, paper in preparation
5. CPV in $B^{0} \rightarrow K_{s} \Pi q$ - unique and world leading, paper in preparation
6. Improved $B$ flavor tagging and sin2phi1 - paper in preparation
7. $R\left(D^{*}\right)$ - high profile - paper in preparation
8. $R(X)$ - high profile, unique - paper in preparation
9. Evidence for $B^{+} \rightarrow K^{+} \bar{w}$ - high profile, unique - paper in preparation
10. BF and asymmetries in $B \rightarrow \rho \gamma-$ unique, Belle + Belle II - paper in preparation
11. Search for $Z^{\prime} \rightarrow \mu \mu-$ paper in preparation
12. Energy-dependence of $B\left(^{*}\right) B\left(^{*}\right)$ bar cross section - unique - paper in preparation
13. Test of light-lepton universality in $B \rightarrow D^{*} \ell v$ decays - unique - arXiv: 2308.02023. Accepted.

From Diego Tonelli

14. Determination of the CKM angle $\gamma$ from a combination of Belle and Belle II results - paper in preparation
15. Measurement of CKM angle $\gamma$ using GLW - Belle + Belle II, arXiv: 2308.05048
16. Measurement of CKM angle $\gamma$ using GLS - Belle + Belle I, JHEP 09 (2023) 146
17. Search for long-lived spin-0 mediator in $b \rightarrow s$ transitions - world leading, arXiv: 2306.02830
18. Measurement of of the t mass - world leading, PRD 108, 032006 (2023)
19. BF and ACP in $B^{0} \rightarrow h^{+} h h^{\sigma}$ decays and isospin sum rule - world leading - paper in preparation
20. ACP in $B^{0} \rightarrow K^{0} K^{0}{ }_{S} K^{0}{ }_{S}$ - paper in preparation
21. $|\mathrm{Vcb}|$ using untagged $B \rightarrow D^{*} \ell v$ decays - competitive - paper in preparation
22. CPV in $B^{0} \rightarrow K^{0} \pi^{0}$ decays - competitive, PRL 131, 111803 (2023)
23. CPV in $B^{0} \rightarrow \boldsymbol{\phi} K^{0}{ }_{S}$ - arXiv: 2307.02802. Accepted
24. Novel method for charm flavor tagging - unique, PRD 107, 112010 (2023)
25. Search for $\tau \rightarrow \ell \boldsymbol{\phi}-$ arXiv: 2305.04759 (conf note)
26. Observation of $B \rightarrow D\left(^{*}\right) K K s$ - world leading arXiv: 2305.01321 (conf note)

5) Prospects and conclusion

## Belle II: after current shutdown

- We have not collected the sample size planned to date
- Beam conditions
- Since summer 2022 shutdown for accelerator upgrades to mitigate background and increase luminosity
- Detector upgrades too
- two-layer pixel detector installed
- On target to restart SuperKEKB in December
- Path to $\mathbf{2 \times 1 0 ^ { 3 5 }} \mathbf{c m}^{-2} \mathrm{~s}^{-1}$ but new final focus to go beyond
- Proposed upgrade from 2027
- J. Baudot FPCP 2023




## Conclusion

- $\mathrm{e}^{+} \mathrm{e}^{-}$has an important role to play and a bright future in flavour
- Belle II is catching up to first generation sample size, we are producing competitive and exciting results
- A lot more to come once we enter the " $10^{35}$ era"
- Upgrade plans for reaching the 10 s of $a b^{-1}$


## Backup

## Belle Il upgrade

Belle III + ChiralSuperKEKB > 2030+

- Many plans and possibilities
- Work on a Conceptual Design Report begun to be delivered in 2023
- Followed by a Technical Design Report in 2024
- Shutdown end of

| EOI | Upgrade ideas scope and technology | Time scale |
| :--- | :--- | :--- | :--- |
| DMAPS | Fully pixelated Depleted CMOS tracker, replacing the current VXD. Evolution from ALICE ITS <br> developed for ATLAS ITK. | LS2 |
| SOI-DUTIP | Fully pixelated system replacing the current VXD based on Dual Timer Pixel concept on SOI | LS2 |
| Thin Strips | Thin and fine-pitch double-sided silicon strip detector system replacing the current SVD and <br> potentially the inner part of the CDC | LS2 |
| CDC | Replacement of the readout electronics (ASIC, FPGA) to improve radiation tolerance and x-talk | < LS2 |
| TOP | Replace readout electronics to reduce size and power, replacement of MCP-PMT with extended <br> lifetime ALD PMT, study of SiPM photosensor option | LS2 and later |
| ECL | Crystal replacement with pure Csl and APD; pre-shower; replace PIN-diodes with APD <br> photosensors. | > LS2 |
| KLM | Replacement of barrel RPC with scintillators, upgrade of readout electronics, possible use as TOF | LS2 and later |
| Trigger | Take advantage of electronics technology development. Increase bandwidth, open possibility of <br> new trigger primitives | < LS2 and later |
| STOPGAP | Study of fast CMOS to close the TOP gaps and/or provide timing layers for track trigger | > LS2 |
| TPC | TPC option under study for longer term upgrade | > LS2 |

J. Baudot FPCP 2023

## Belle paper in preparation

## Angular coefficients in $\mathrm{B} \rightarrow \mathrm{D}^{*}$ Iv and $\mathrm{V}_{\mathrm{cb}}$

- Measure 4D-differential distribution in terms of decay angles and w
- overall proportionality to $\left|\mathrm{V}_{\mathrm{cb}}\right|^{2}$
- $w \geq 1$ is the hadronic recoil parameter - relates to mom. transfer to the leptonic system



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- Fit performed to coefficients in different form-factor parameterizations and with LQCD inputs to extract $V_{\mathrm{cb}}$ as well as parameters of the form-factor model
- WA BF also taken externally



```
\[
\left|V_{\mathrm{cb}}\right|=(41.0 \pm 0.7) \times 10^{-3}\left(\mathrm{BGL}_{332}\right)
\]
\[
\left|V_{\mathrm{cb}}\right|=(40.9 \pm 0.7) \times 10^{-3}(\mathrm{CLN})
\]
```

G. Mohanty WG3

## Belle search for $\boldsymbol{B}^{+} \rightarrow \boldsymbol{K}^{+} \boldsymbol{\tau}^{ \pm} \boldsymbol{l}^{\mp}$

- Lower bounds on branching fractions in $\mathrm{U}(1)$ leptoquark models at $\mathrm{O}\left(10^{-7}\right)$
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$$
\begin{aligned}
& \mathcal{B}\left(B^{+} \rightarrow K^{+} \tau^{+} \mu^{-}\right)<0.59 \times 10^{-5} \\
& \mathcal{B}\left(B^{+} \rightarrow K^{+} \tau^{+} e^{-}\right)<1.51 \times 10^{-5} \quad \text { World } \\
& \mathcal{B}\left(B^{+} \rightarrow K^{+} \tau^{-} \mu^{+}\right)<2.45 \times 10^{-5} \\
& \mathcal{B}\left(B^{+} \rightarrow K^{+} \tau^{-} e^{+}\right)<1.53 \times 10^{-5}
\end{aligned}
$$



