







Recent results on the dark sector from Belle II

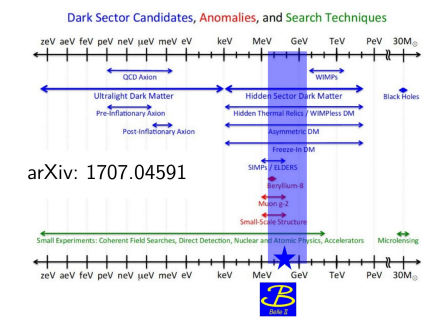
Paul Feichtinger, on behalf of the Belle II Collaboration

PASCOS - 27th International Symposium on Particles, Strings and Cosmology

Heidelberg, 26.07.2022

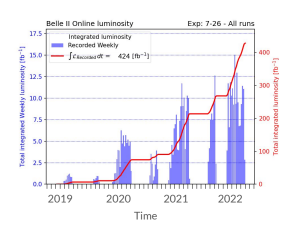
Introduction

- B-factories have unique reach in direkt searches for the light dark sector
 - o low mass mediator particles on the MeV-GeV scale
- Recent results from Belle II:
 - Dark Higgsstrahlung
 - \circ Z' \rightarrow invisible
 - TT resonance
 - $Z' \rightarrow TT$
 - $S \rightarrow TT$
 - $ALP \rightarrow TT$

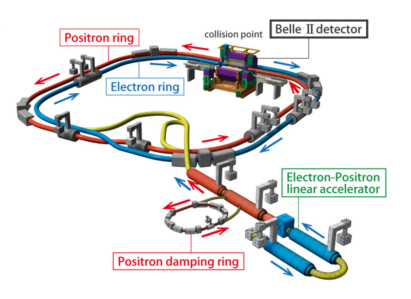


Belle II and SuperKEKB

- B-factory located in Tsukuba, Japan
- colliding electrons and positrons at $m_{Y(4S)} = 10.58 \text{ GeV/c}^2$
- collected luminosity from 2019-2022: 424 fb⁻¹
- peak luminosity world record: 4.7 x 10³⁴ cm⁻² s⁻¹
- target x50 Belle data (≈**50ab**⁻¹)



SuperKEKB accelerator

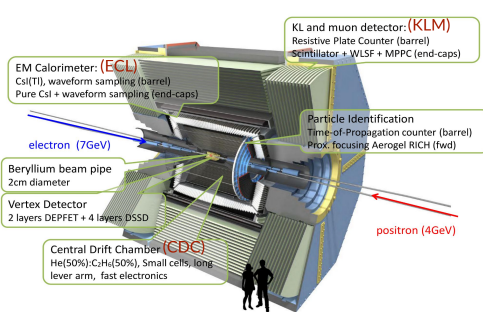


Belle II and SuperKEKB

see talk by Doris Kim on Wednesday (session B)

- general purpose detector: B and D physics,
 quarkonium, τ-physics, dark sector, ...
- clean collision environment (e⁺ ≤ e⁻)
- large solid angle coverage (> 90%)
 - well known missing mass and energy
- excellent PID
- dedicated low-multiplicity triggers
 - two/three-track trigger
 - \circ E_{FCI} > 1 GeV trigger
 - single muon trigger(drift chamber + muon detector)

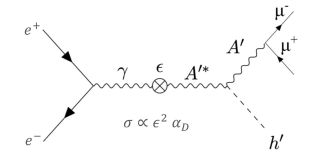
Belle II detector

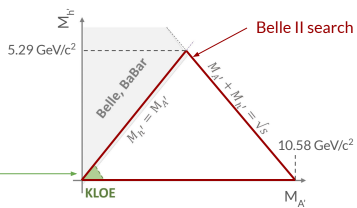


Dark Higgsstrahlung: e⁺e⁻ → A' h'

- U(1)' extension to SM » Phys. Rev. D 79, 115008 (2009)
 - Dark photon A'
 - **■** coupled to SM photon via kinetic mixing parameter ε
 - mass generated via spontaneous symmetry breaking
 - Dark Higgs h'
 - couples with α_D to A'
 - does not mix with SM Higgs



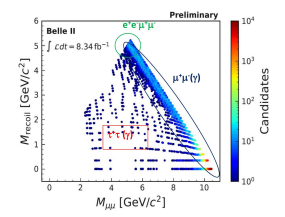


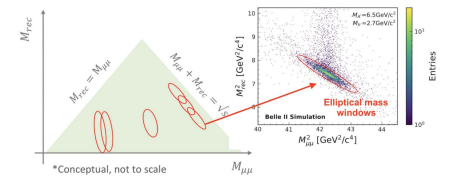


- data
 - o 8.34 fb⁻¹ (2019)
- backgrounds

0	$e^+e^- \rightarrow \mu^+\mu^-(\gamma)$	79%	
0	$e^+e^- \rightarrow T^+T^-(\gamma)$	18%	<u>observed yields</u>
0	$e^+e^- \rightarrow e^+e^-\mu^+\mu^-$	3%	

- selection
 - two reconstructed muons, $p_{\tau}^{\mu\mu} > 0.1 \text{ GeV/c}$
 - o recoil momentum in the ECL barrel, no nearby photon
 - cut on helicity angle
- strategy
 - \circ scan for excess in 2D plane of M_{recoil} vs $M_{\mu\mu}$
 - ~9000 rotated elliptical mass windows to test signal hypotheses



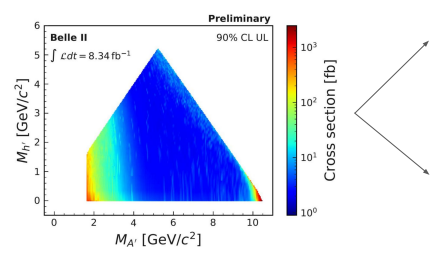


submitted to PRL

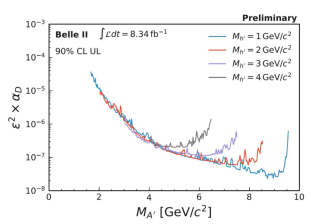
» ArXiv: 2207.00509

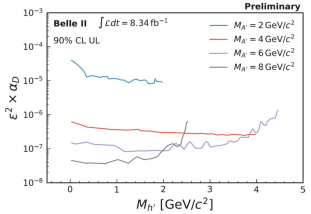
Dark Higgsstrahlung - Results

 no significant excess above background was observed → 90% CL upper limits

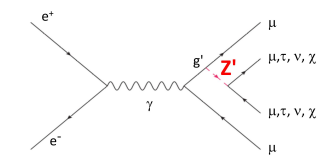


world leading limits for 1.65 $< M_{A'} < 10.51 \text{ GeV/c}^2$





Z': the L_{μ} - L_{τ} model



- extension of standard model with a U(1)' group
- gauging $L_{_{\! 1\! 1}}$, the difference of leptonic μ and τ number
- Z' is resulting new massive gauge boson that couples only to μ and τ leptons $\mathcal{L} = \sum_{\ell} \theta g' \bar{\ell} \gamma^{\mu} Z'_{\mu} \ell$
- can provide solution for
 - o dark matter puzzle (Z' as mediator between SM and DS)
 - o (g-2)_u
 - \circ b \rightarrow sµµ, R_K, R_{K*} anomalies

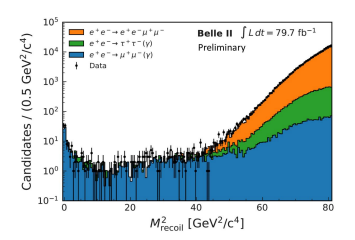
- » Altmannshofer et al. JHEP 1612 (2016) 106
- » Shuve et al. PRD 89, 113004 (2014)

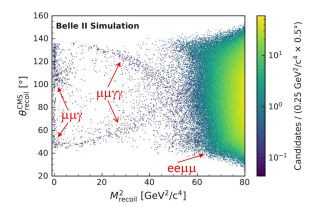
- Belle II search for Z' in μ⁺μ⁻ final state with
 - \circ Z' \rightarrow invisible (neutrinos / dark matter) —
 - \circ Z' \rightarrow TT

final states with missing energy, $M_{Z'} \Leftrightarrow M_{recoil}$

Z' → invisible

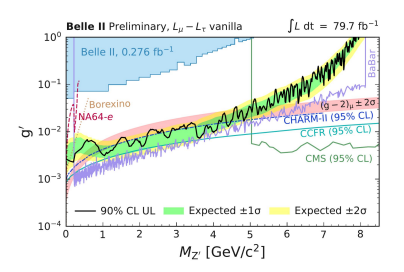
- data
 - o 79.7 fb⁻¹ (2019-2020)
- backgrounds
 - $\circ \qquad e^+e^- \to \mu^+\mu^-(\gamma)$
 - $\circ \qquad e^+e^- \to T^+T^-(\gamma)$
 - \circ $e^+e^- \rightarrow e^+e^-\mu^+\mu^-$
- selection
 - two reconstructed muons, $p_T^{\mu\mu} > 0.4 \text{ GeV/c}$
 - o recoil momentum in the ECL barrel, no nearby photon
 - o neural network trained to optimize Punzi FOM
 - » Eur. Phys. J. C 82, 121 (2022)
- strategy
 - \circ template fit in 2D plane of θ_{recoil} vs M_{recoil}^2

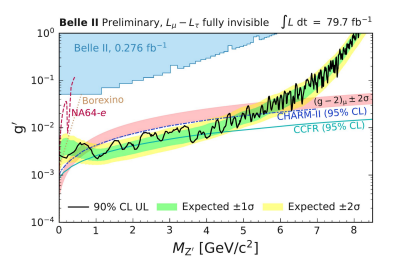




Z' → invisible - Results

• no significant excess above background was observed → 90% CL upper limits

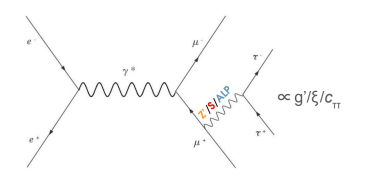


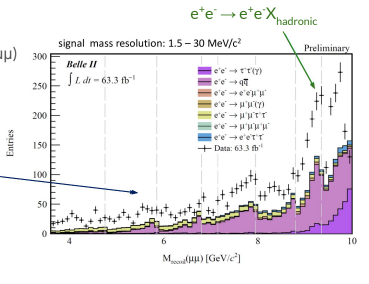


excluded fully invisible Z' as explanation for $(g-2)_{\mu}$ for 0.8 < $M_{Z'}$ < 5.0 GeV/c²

Z', S, $ALP \rightarrow TT$

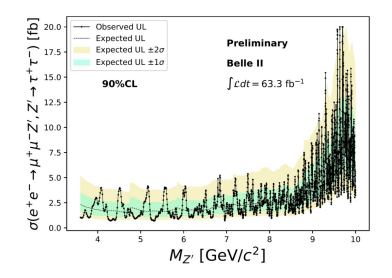
- search for a ττ resonance in μ⁺μ⁻τ⁺τ⁻ final states
- data
 - o 63.3 fb⁻¹ (2019-2020)
- selection
 - \circ 4 tracks: 2μ + 2 e/μ/π (1-prong τ decay)
 - \circ M(4-track) < 9.5 GeV/c²
 - \circ 8 neural networks trained for different ranges in $M_{recoil}(\mu\mu)$
- backgrounds
 - $\circ \qquad e^+e^- \to \tau^+\tau^-(\gamma) \ \ (1x3 \ prong)$
 - $\circ \qquad e^+e^- \rightarrow qq \ (q=u,d,s,c)$
 - $\circ \qquad e^+e^- \rightarrow e^+e^-\mu^+\mu^-$
 - \circ $e^+e^- \rightarrow \mu^+\mu^- \tau^+ \tau^-$ no ISR in simulation
 - \circ $e^+e^- \rightarrow e^+e^-T^+T^-$
 - $\circ \qquad e^+e^- \rightarrow \mu^+\mu^-\pi^+\pi^-, \ e^+e^- \rightarrow e^+e^- X_{hadronic} \longleftarrow \quad not \ simulated$
- strategy
 - \circ fit for a signal in M_{recoil} above floating background

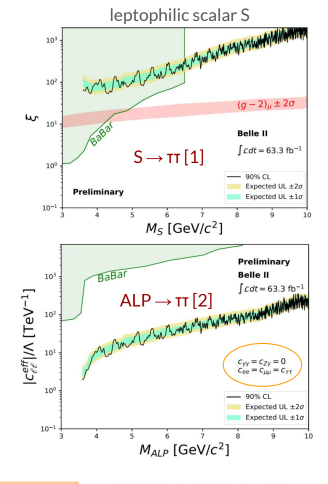




Z', S, ALP → TT - Results

no significant excess above background was observed → 90%
 CL upper limits





first constraints on S for $M_c > 6.5$ GeV/c² + first direct constraints for ALP $\rightarrow \tau\tau$

^{» [1]} PRD 95 (2017) 075003

^{» [2] &}lt;u>arXiv:2110.10698</u>

Summary

- Belle II recorded 424 fb⁻¹ so far \rightarrow only partially used for present results
- new results for
 - Dark Higgsstrahlung search
 - \circ Z' \rightarrow invisible search
 - \circ Z', S, ALP \rightarrow TT search
- suitable for light dark sector searches
 - hermetic detector
 - o clean collision environment
 - excelled particle identification
 - dedicated low multiplicity triggers
- more to come in the future



Thank you!

backup slides \downarrow

From KEKB to SuperKEKB

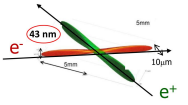
Belle + KEKB (1999-2010)

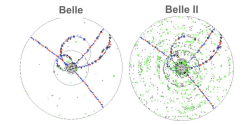
- peak luminosity: $2.1 \times 10^{34} \, \text{cm}^{-2} \text{s}^{-1}$
- collected almost 1 ab⁻¹ at different resonances and off-resonances

Belle II + SuperKEKB (first collisions in 2019)

- nanobeam scheme + increased beam current
 → goal is 30 times higher luminosity
- luminosity world record ($2.9 \times 10^{34} \, \text{cm}^{-2} \text{s}^{-1}$)
- goal: collect 50 ab⁻¹ during lifetime (now: 213 fb⁻¹)
- challenges: dealing with higher machine backgrounds and trigger rates

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	2019	2024	2029	2034)

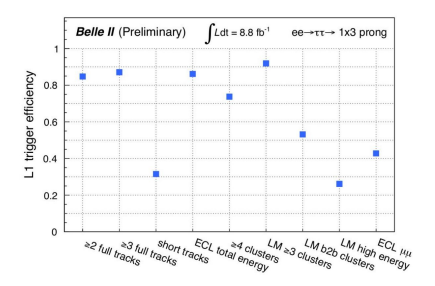




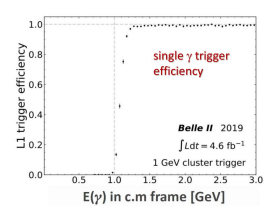
challenge: increased beam backgrounds

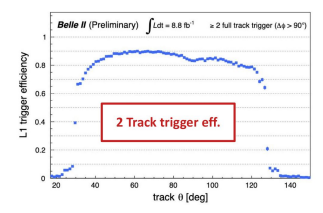
100	(LER/HER)	E (GeV)	eta_y^* (mm)	$eta_{\!\scriptscriptstyle X}^*$ (cm)	arphi (mrad)	I (A)	L (cm ⁻² s ⁻¹)
	KEKB	3.5/8.0	5.9/5.9	120/120	11	1.6/1.2	2.1×10^{34}
	SuperKEKB	4.0/7.0	0.27/0.30	3.2/2.5	41.5	3.6/2.6	$60 imes 10^{34}$

Trigger

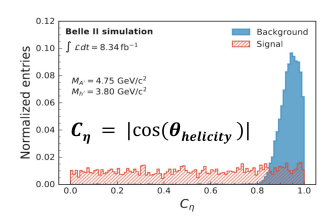


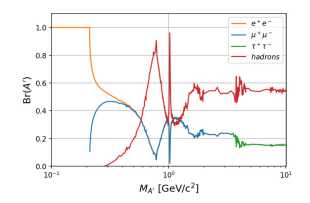
+ neural triggers (single track)





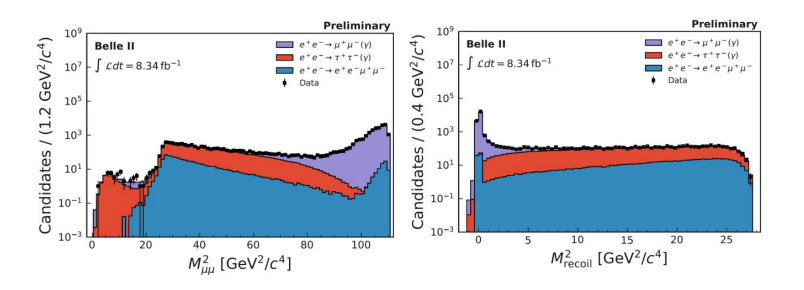
- $M_{h'} > M_{A'}$: $h' \rightarrow A'A' \Rightarrow 6$ charged tracks searches by <u>BaBar (2012)</u> and <u>Belle (2015)</u>
- 2-track trigger
- control samples
 - μμγ μμ(γ) background
 - о еµ тт background

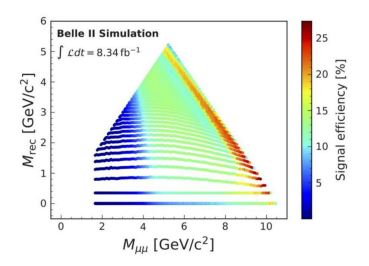


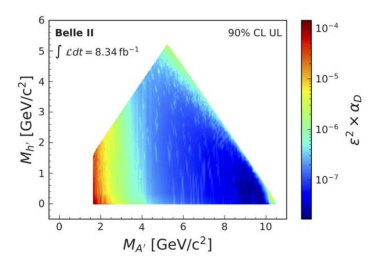


systematics

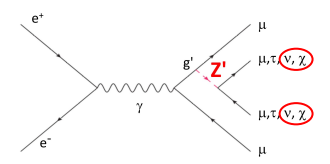
source	uncertainty	target
Pre-selections	2 - 9.1%	BKG & signal
BKG shape	9.3% (region specific)	BKG
C_{η} cut	1%	BKG
Mass resolution	2.4% (on average)	signal
Eff. Inside windows	2 - 5%	signal
Theory (BR A')	4%	signal



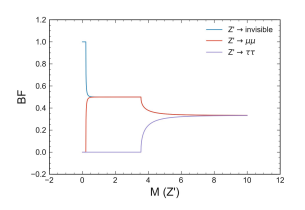


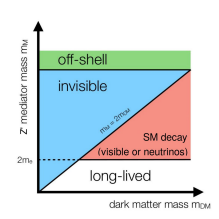


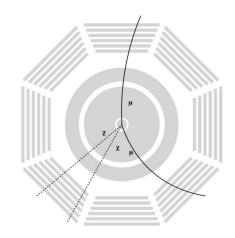
Z' → invisible



- within the L_{μ} - L_{τ} model the Z' can decay invisibly only via neutrinos
- if we allow a hypothetical decay of the Z' to dark matter, the $BF(Z' \rightarrow invisible)$ can be enhanced
- we consider both cases in our search

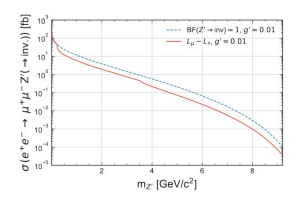






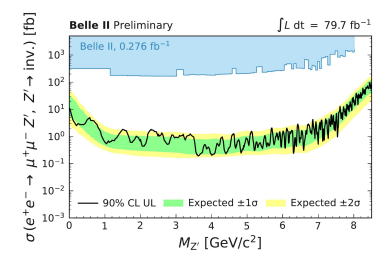
Z' → invisible

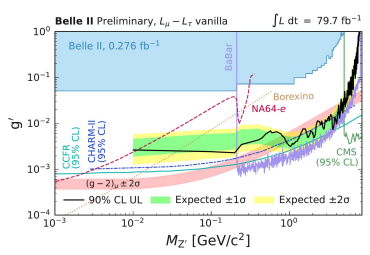
- previous searches for $Z' \to \mu^+ \mu^-$ by <u>BaBar</u>, <u>Belle</u>, <u>CMS</u>
- 2-track trigger
- control samples
 - μμγ selection+NN studies (low mass)
 - eµ selection+NN studies (medium + high mass)
 - ee(γ) γ veto studies

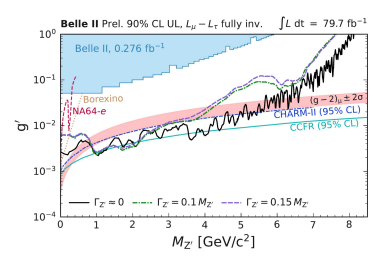


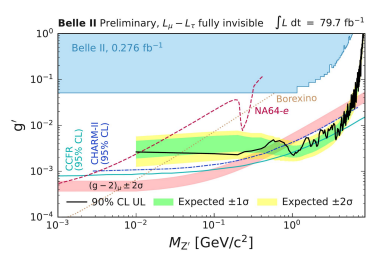
systematics

Source	Low mass	Medium mass	High mass
selections	2.7%	6.5%	8.3%
Mass resolution	10%	10%	10%
Background shapes	3.2%	8.6%	25%
Photon veto	34%	5%	5%
luminosity	1%	1%	1%



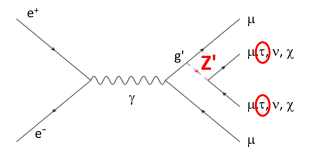


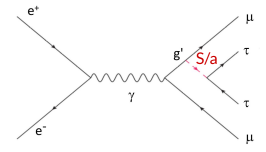




Z', S, ALP \rightarrow TT

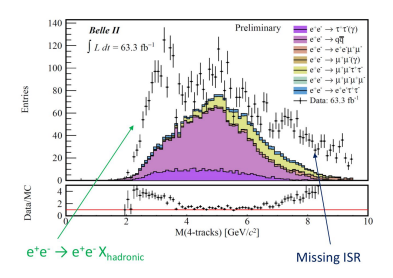
- $\bullet \qquad L_{\mu}\text{-}L_{\tau}\text{: }Z'$
 - first search in ττ final state
- leptophilic scalar: S
 - partially constraint by BaBar in S→µµ
 - ο first search in ττ final state
- ALP: a
 - $\circ \quad \text{ assume } C_{\text{ee}} = C_{\mu\mu} = C_{\tau\tau} \text{ and } C_{\gamma\gamma} = C_{Z\gamma} = 0$
 - ο ALP-τ coupling unconstrained





Z', S, $ALP \rightarrow TT$

- control sample
 - \circ 2 π + 2 e/ μ / π
- 3-track or single muon trigger



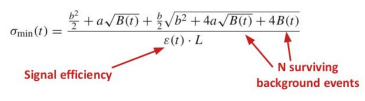
systematics

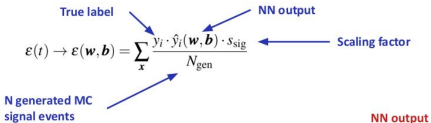
source	Uncertainty (%)
trigger	2.7
Particle ID	3.9-6.2
Tracking	3.6
Fit bias	4
MLP selection	2.8
Mass resolution	3
Efficiency interpolation	2.5
Luminosity	1
other	1
Total	8.8-9.9

Punzi-Net

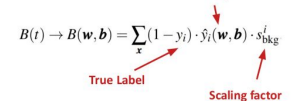
» Eur. Phys. J. C 82, 121 (2022)

Min. detectable cross-section at Luminosity L





The constants a and b are the number of sigmas corresponding to one-sided Gaussian tests at some predefined significance level, α and β . Here α is the probability of rejecting H_{α} when it is true (type I error), and β is the probability of not rejecting H_{α} when instead H_{s+B} is true (type II error).



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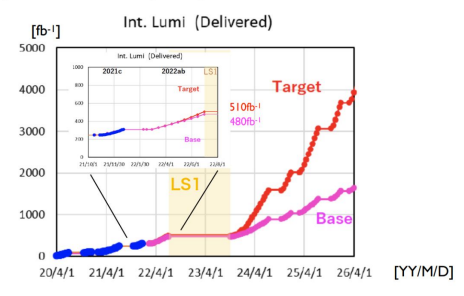
Trained on 4 kinematic variables:

variable	description
$p_{t,thrust}^*(\mu)$	The transverse momentum component
* t,unust ··	of the muons with respect to the thrust axis.
	The transverse momentum component of the
$p_{t,\mu_{min}}^*(\mu_{max})$	higher energetic muon with respect to
	the lower energetic muon.
	The longitudinal momentum component of the
$\mathrm{p}_{\mathrm{l},\mu_{\mathrm{min}}}^{*}(\mu_{\mathrm{max}})$	higher energetic muon with respect to the lower energetic muon.
$p_t^*(\mu^+\mu^-)$	The transverse momentum of the dimuon system.

Projection of integrated luminosity delivered by SuperKEKB to Belle II

Target scenario: extrapolation from 2021 run including expected improvements.

Base scenario: conservative extrapolation of SuperKEKB parameters from 2021 run



- We start long shutdown I (LSI) from summer 2022 for 15 months to replace VXD. There will be other maintenance/improvement works of machine and detector.
- We resume physics running from Fall 2023.
- A SuperKEKB International Taskforce (aiming to conclude in summer 2022) is discussing additional improvements.
- An LS2 for machine improvements could happen on the time frame of 2026-2027