#### **The 17th International Workshop on Tau Lepton** Physics (TAU2023)



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University of Victoria



Chiral Belle: e- Beam Polarization Upgrade for SuperKEKB

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getting to the design luminosity is our highest priority



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#### entirely new, rich and unique physics program when we POLARIZE THE ELECTRONS BEAM

Data with polarized e<sup>-</sup> beam to be collected by Belle II and used simultaneously for conventional non-polarized beam physics program: no negative impact on the existing program

Chiral Belle: e- Beam Polarization Upgrade for SuperKEKB

## Upgrading SuperKEKB with polarized electrons

## Opens New Windows for Discovery with Belle II



- Extremely rich and unique high precision electroweak program
- Probe of Dark Sector
- Tau Lepton Magnetic Form factor  $F_2(10 \text{GeV}) \rightarrow \tau$  g-2
- Polarized Beam also provides:
  - Improved precision measurements of  $\tau$  Michel Parameters, electric dipole moment (EDM)
  - Reduces backgrounds in  $\tau \rightarrow \mu \gamma$  and  $\tau \rightarrow e \gamma$  leading to significantly improved sensitivities
- hadronic studies

## A New Path for Discovery in a Precision Neutral Current Electroweak Program

- Left-Right Asymmetries (A<sub>LR</sub>) yield high precision measurements of the neutral current vector couplings (g<sub>V</sub>) to each of five fermion flavours, *f*:
  - beauty (D-type)
  - charm (U-type)
  - tau

• muon  
• electron  
• Recall: 
$$g_V^f$$
 gives  $\theta_W$  in SM  

$$\begin{cases} g_A^f = T_3^f \\ g_V^f = T_3^f - 2Q_f \sin^2 \theta_W \end{cases}$$

as well as light quarks

T<sub>3</sub> = -0.5 for charged leptons and D-type quarks +05 for neutrinos and U-type quarks

## 'Chiral Belle' → Left-Right Asymmetries

•Measure difference between cross-sections with lefthanded beam electrons and right-handed beam electrons •Same technique as SLD A<sub>LR</sub> measurement at the Z-pole giving single most precise measurement of :  $sin^2\theta_{eff}^{lepton} = 0.23098\pm0.00026$ At 10.58 GeV, polarized e<sup>-</sup> beam yields product of the neutral current axial-vector coupling of the electron & vector coupling of the final-state fermion via Z- $\gamma$  interference:

for s-channel Born:

$$A_{LR} = \frac{\sigma_L - \sigma_R}{\sigma_L + \sigma_R} = \frac{4}{\sqrt{2}} \left( \frac{G_F s}{4\pi\alpha Q_f} \right) g_A^e g_V^f (Pol)$$

$$\propto T_3^f - 2Q_f \sin^2 \theta_w$$

# 'Chiral Belle' → Left-Right Asymmetries

Electron helicity would be chosen for different bunch trains by controlling the circular polarization of the source laser illuminating a GaAs photocathode.

$$A_{LR} = \frac{\sigma_L - \sigma_R}{\sigma_L + \sigma_R} = \frac{4}{\sqrt{2}} \left( \frac{G_F s}{4\pi\alpha Q_f} \right) g_A^e g_V^f (Pol)$$
(for s-channel Born)  

$$\propto T_3^f - 2Q_f \sin^2 \theta_W$$
  

$$\langle Pol \rangle = 0.5 \left\{ \left( \frac{N_R^{e^-} - N_L^{e^-}}{N_R^{e^-} + N_L^{e^-}} \right)_R - \left( \frac{N_R^{e^-} - N_L^{e^-}}{N_R^{e^-} + N_L^{e^-}} \right)_L \right\}$$
  
Source generates mainly  
right-handed electrons  
Source generates mainly  
left-handed electrons

For A<sub>LR</sub> calculation with NLO corrections for mu-pair final state, see: Aleksejevs, Barkanova, Roney, Zykunov "NLO radiative corrections for Forward-Backward and Left-Right Asymmetries at a B Factory", <u>arXiv:1801.08510</u>

#### Aleks Aleksejevs & Svetlana Barkanova, (Memorial U Newfoundland), Vladimir Zykunov & Yu.M.Bystritskiy (DUBNA)



=10° & energy of photons < 2GeV *Phys.Rev. D101 (2020) no.5, 053003* 

#### PHYSICS OF ATOMIC NUCLEI Vol. 83 No. 3 2020

Chiral Belle: e- Beam Polarization Upgrade for SuperKEKB

## $e^+e^- \rightarrow e^+e^- NLO Generator: ReneSANCe$

Renat Sadykov (JINR, Dubna) and Vitaly Yermolchyk (JINR Dubna&INP, Misnk), "Polarized NLO EW  $e+e- \rightarrow e+e-$  cross section calculations with ReneSANCe-v1.0.0", *Comput.Phys.Commun.* 256 (2020) 107445; 2001.10755 [hep-ph]

Relatively recently developed generator with beam polarization capable of producing Bhabhas



Belle II published luminosity paper with Bhabha acceptance in central part of detector: *F. Abudinén et al, Belle II Collaboration, Chin.Phys.C* 44 (2020) 2, 021001 Reports: Cross-section = 17.4nb, efficiency=36%

# With 70% polarized electron beam get unprecedented precision for neutral current vector couplings

Final State Fermion	SM A <sub>LR</sub> (statistical error & sys from 0.5% P <sub>e</sub> ) For 40 ab <sup>-1</sup>	Relative Error
b-quark (selection eff.=0.3)	-0.0200 ±0.0001	0.5%
c-quark (eff. = 0.3)	+0.00546 ±0.00003	0.5%
tau (eff. = 0.25)	-0.00064 ±.000015	2.4%
muon (eff. = 0.5)	-0.00064 ±.000009	1.5%
Electron (barrel) (eff. = 0.36)	+0.00015 ±.000003	2.0%

1 - Physics Report Vol 427, Nos 5-6 (2006), ALEPH, OPAL, L3, DELPHI, SLD  $sin^2 \Theta_W$  - all LEP+SLD measurements combined WA = 0.23153 ± 0.00016

# With 70% polarized electron beam get unprecedented precision for neutral current vector couplings

Final State Fermion	SM g <sub>v</sub> f (M <sub>z</sub> )	World Average <sup>1</sup> gv <sup>f</sup>	Chiral Belle o 20 ab <sup>-1</sup>	Chiral Belle σ 40 ab <sup>-1</sup>	Chiral Belle ♂ sin <sup>2</sup> ⊕ <sub>w</sub> 40 ab <sup>-1</sup>
b-quark (eff.=0.3)	-0.3437 ± .0001	-0.3220 ±0.0077 (high by 2.8σ)	0.002 Improve x4	0.002	0.003
c-quark (eff. = 0.3)	+0.1920 ±.0002	+0.1873 ± 0.0070	0.001 Improve x7	0.001	0.0008
Tau (eff. = 0.25)	-0.0371 ±.0003	-0.0366 ± 0.0010	0.001 (similar)	0.0008	0.0004
Muon (eff. = 0.5)	-0.0371 ±.0003	-0.03667±0.0023	0.0007 Improve x 3	0.0005	0.0003
Electron (17nb <i>,</i> eff=0.36)	-0.0371 ±.0003	-0.03816 ±0.00047	0.0009	0.0006	0.0003

1 - Physics Report Vol 427, Nos 5-6 (2006), ALEPH, OPAL, L3, DELPHI, SLD sin<sup>2</sup>  $\Theta_W$  - all LEP+SLD measurements combined WA = 0.23153 ± 0.00016 sin<sup>2</sup>  $\Theta_W$  - Chiral Belle combined leptons with 40 ab<sup>-1</sup> have error ~current WA

### **Precision electroweak measurements**

Fermion	$oldsymbol{g}_V^f$ (Standard Model)	$oldsymbol{g}_V^f$ (World Average)	$\sigma(g_V^f)$ (Chiral Belle 40ab <sup>-1</sup> )
b-quark	-0.3437 ± 0.0001	-0.3220 ± 0.0077	0.0020 (4 x improvement)
c-quark	0.1920 ± 0.0002	0.1873 ± 0.0070	0.0010 (7 x improvement)
Tau	-0.0371 ± 0.0003	-0.0366 ± 0.0010	0.0008
Muon	-0.0371 ± 0.0003	-0.03667 ± 0.0023	0.0005 (4 x improvement)
Electron	-0.0371 ± 0.0003	-0.03816 ± 0.00047	0.0006

Combined analysis (assuming universality) :  $\sigma(g_V^f) = 0.00033_{stat} \pm 0.00018_{sys}$  [*cf.* SM error of ±0.0003]



#### **Chiral Belle probes both high and low energy scales**

(figures adapted from Physics Report Vol 427, Nos 5-6 (2006), ALEPH, OPAL, L3, DELPHI, SLD)



#### **Existing tension in data on the Z-Pole**



#### 3.2 $\sigma$ tension between A<sub>LR</sub> (SLC) and A<sup>0,b</sup><sub>fb</sub>(LEP)

LHC precision electroweak program limited by strong interaction hadronization effects in  $Z \rightarrow$  b-quark pairs (Physics Report 2006) But Chiral Belle is at B-meson pair production threshold, so not limited by this

Chiral Belle unique position to resolve whether this tension is early sign of e:b universality violation signally New Physics or a fluctuation

40ab<sup>-1</sup> @ Chiral Belle gives Highest precision neutral-current universality measurements by many factors (e.g. Chiral Belle b-quark to cquark universality measurement is >14x more precise than combined World Average)

## Precision weak mixing angle $\sin^2\theta_W$ same precision as at Z<sup>0</sup>-pole measured at CERN (LEP) and SLAC (SLD)

but at 10GeV probes energy scaling of  $sin^2\theta_w$  making Chiral Belle a UNIQUE precision probe of New Physics in dark sector with e,  $\mu$ ,  $\tau$ , c- and b-quarks



Chiral Belle:  $\sigma = 0.00018$  with  $40ab^{-1}$ Using only clean leptonic states (common <Pol> systematic included)

- Precision probe of running of sin<sup>2</sup>θ<sub>w</sub>
- Being away from Z-pole opens NP sensitivities not available at the pole

MOLLER at JLab complementary as they are at lower energy but only probes electron couplings *cf* Chiral Belle: e,  $\mu$ ,  $\tau$ , c- & b-quarks

EIC at BNL in SuperKEKB energy range, but EIC will have lower precision and only for couplings involving  $1^{st}$  generation fermions  $\sigma_{sin2\theta W}$  (EIC) = 0.0012 *cf* 0.0002 @ Chiral Belle

## Upgrading SuperKEKB with e- Polarized Beams: Chiral Belle → unique probe of Dark Sector <u>Running of sin<sup>2</sup>⊕<sub>W</sub> : PV window to the Dark Sector</u>



- Adapted from Fig. 3 of H. Davoudiasl, H.S. Lee and W.J. Marciano, Phys.Rev.D 92(5),2015.
- Red bar shows expected ±1 sigma uncertainty 0.00018 with 40 ab<sup>-1</sup> at Chiral Belle
- Also sensitive to parity violation induced by exchange of heavy particles e.g. a hypothetical TeVscale Z' boson, which if couples only to leptons will be produced @ Belle II but not in pp collisions
- Separately sensitive to e, μ, τ, c, b

## **Chiral Belle physics broader program includes:**

- Tau Lepton Magnetic Form factor  $F_2(10 \text{GeV}) \rightarrow \tau$  g-2
- $\tau$  electric dipole moment (EDM) can reach 10<sup>-20</sup> ecm level
- Improved precision measurements of  $\tau$  Michel Parameters
- e<sup>-</sup> beam polarization can be used to reduce backgrounds in  $\tau \rightarrow \mu \gamma$  and  $\tau \rightarrow e \gamma$  leading to improved sensitivities; also electron beam polarization and can be used to distinguish Left and Right handed New Physics currents.
- Polarized e+e- annihilation into a polarized  $\Lambda$  or a hadron pair experimentally probes dynamical mass generation in QCD

## Magnetic dipole moment of $\tau$ lepton

$$a_\ell = (g_\ell - 2)/2$$

#### Tensions in anomalous magnetic moment of muon...

#### **Expectation from Minimal flavor violation:**

$$a_{\tau}^{\mathrm{BSM}} \sim a_{\mu}^{\mathrm{BSM}} \left(\frac{m_{\tau}}{m_{\mu}}\right)^2 \sim 10^{-6}$$

Current bound in tau ~  $\mathcal{O}(10^{-2})$ Chiral Belle reach ~  $\mathcal{O}(10^{-5})$  with 50ab<sup>-1</sup>



e-Print: 2204.13478 [hep-ex ATLAS Collaboration

See also Quentin Buat – ATLAS tau g-2 talk at Tau 2023 Paul Bühler – ALICE tau g-2 talk at Tau 2023 Gabriel González-Sprinberg – tau g-2 talk at Tau 2023

τ

Chiral Belle: e- Beam Polarization Upgrade for SuperKEKB

#### Effective field theory approach to $\tau$ -pair production



#### Magnetic dipole moment of $\tau$ lepton



$$\operatorname{Re}(F_2^{\text{eff}}) = \mp \frac{8(3-\beta^2)}{3\pi\gamma\beta^2\alpha_{\pm}} \left( A_T^{\pm} - \frac{\pi}{2\gamma}A_L^{\pm} \right) \qquad \begin{array}{c} \text{requires precision } \mathsf{E}_{\mathsf{cm}} \,\& \\ \mathsf{m}_{\tau} \,\text{ for } \mathsf{F}_1 \,\text{cancellation} \end{array}$$

J. Bernabeu, G. A. Gonzalez-Sprinberg, J. Papavassiliou, and J. Vidal, Nucl. Phys. B 790, 160 (2008), arXiv:0707.2496 J. Bernabeu, G. A. Gonzalez-Sprinberg, and J. Vidal, JHEP 01, 062 (2009), arXiv:0807.2366

## Magnetic dipole moment of $\tau$ lepton

Crivellin, Hoferichter, Roney Phys.Rev.D 106 (2022) 9, 093007

s = 0	$s = (10 \mathrm{GeV})^2$
1161.41	-265.90
10.92	-2.43
1.95	-0.34
-0.42	-0.24
3.33	-0.33
0.47	0.47
1177.66	-268.77
	s = 0 1161.41 10.92 1.95 -0.42 3.33 0.47 1177.66

Contributions to  $F_2(s)$  in units of  $10^{-6}$ .

- Detector level systematics cancels in asymmetries between left (right) beams.
- Precision  $\simeq O(10^{-5})$  or better expected with 50 ab<sup>-1</sup> of data with polarized beam.
- 1000 x more precise than current limits
- Approaches the precision regime in tau that starts to be sensitive to Minimal Flavour Violation equivalent of muon g-2 anomaly

# e- beam polarization in SuperKEKB

- Goal is ~70% polarization with 80% polarized source (SLC had 75% polarization at the experiment) producing longitudinal electron spins at source
- Electron helicity would be changed for trains of bunches by controlling the circular polarization of the source laser illuminating a GaAs photocathode (similar to SLC source)
- Inject transversely (vertically) polarized electrons into the High Energy Ring (HER) - needs spin rotator just after photocathode source, e.g. Wien Filter
- Rotate spin to longitudinal before IP, and then back to vertical after IP using solenoidal and dipole fields – requires Spin Rotators
- Use Compton polarimeter to monitor longitudinal polarization with <1% absolute precision, higher for relative measurements (arXiv:1009.6178) - needed for real time polarimetry
- Use tau decays to get absolute average polarization at IP Chiral Belle: e- Beam Polarization Upgrade for SuperKEKB

# e- beam polarization in SuperKEKB



# **Polarization in SuperKEKB**

- These precision measurements require highest luminosity possible
- Polarized source not expected to reduce luminosity
- Spin rotators might affect luminosity if not carefully designed to minimize couplings between vertical and horizontal planes
  - Higher order and chromatic effects have to be considered in the design to ensure luminosity is not degraded

## e- beam polarization in SuperKEKB

- Requires highest SuperKEKB luminosity AND e- beam polarization
- Source R&D highly synergistic with other international efforts, e.g. EIC
- Requires spin rotators in HER that do not reduce the luminosity (i.e. transparent to the lattice) – high luminosity is required for Chiral Belle
- Requires Precision measurement of polarization (0.005 precision needed)

### Beam Polarization: Can be measured to < 0.005



#### See Caleb Miller's presentation on Tuesday afternoon



Follows Uli Wienands's (Argonne National Laboratory) idea and direction:

- Replace some existing ring dipoles on both sides of the IP with the dipolesolenoid combined function magnets and keep the original dipole strength to preserve the machine geometry
- Avoids repositioning of other magnets in the ring
- Install 6 skew-quadruple on top of each rotator section to compensate for the x-y plane coupling caused by solenoids

# Original machine can be recovered by turning off solenoid and skew-quadrupole fields + retune with only the dipoles

(BNL expertise in construction of direct wind magnets suitable for these magnets)

Y. Peng (UVic) with Uli Wienands (ANL)



- Left Rotator (L-Rot) rotates the spin from the vertical to the horizontal plane
- Right Rotator (R-Rot) rotates the spin back to the vertical direction
- 4 B2E dipoles (using SAD lattice naming convention for HER) shown above to be replaced with the spin rotator magnets

#### Frequency Map Analysis (FMA) dynamic aperture studies using BMAD – show no large changes Noah Tessema (UVic) advised by D. Zhou (KEK), U. Wienands (ANL)



**Long Term Tracking(LTT):** Explores *non-linear* features of beam lifetime and polarization lifetime with radiation damping and radiation fluctuations/quantum excitation

BMAD LTT studies [N. Tessema (UVic) + U. Wienands (ANL)] of Peng-Wienand spin rotator solution after improving the dipole model in BMAD deployed for these compact magnets

#### **Conclusion:**

- Beam is stable with compact spin rotators (5 million turns with 20 particles no lost particles)
- Good polarization lifetime of ~25 minutes (~10 top-up times) with HER energy of 7.035 GeV (0.4% [i.e.+28MeV] higher than default energy) – currently using LTT to map lifetime vs energy to maximize polarization lifetime & for resonant depolarization considerations

Compact Spin Rotator provides solution to transparency with minimal changes to lattice AND ability to have SuperKEKB with no spin rotator when we do not run with polarized beams – LTT studies show minimal impact on beam & polarization lifetimes

Next step: Propose to put LTT studies to the test with data in experiment with TRANSVERSE polarized beam to validate polarization lifetime



#### **KEK Injection Linac polarization BMAD studies**

#### **KEK Injection Linac polarization BMAD studies**

Inject transversely polarized beam at the HER



- Tracking 100 particles for 20000 turns in the HER with BMAD
- This study estimates polarization lifetime > 10 hours

## History of Touschek lifetime being used to measure transverse polarization

- Touschek described the lifetime of electrons in AdA ('accumulation ring') in 1963 (Bernardini et al., Phys. Rev. Lett 10 (1963) 407)
- Baier & Khoze, pointed out that Touschek lifetime is sensitive to polarization (At. Energ. 15 (1968) 410)
- It was then use in the VEPP-2M ring to measure depolarization (and thus beam energy): Derbenev Part. Acc. 8 (1978) 115

measuring the counting rate of scattered electrons

- Ex: Allowed first precision mass measurement of J/Psi (3096.93+-0.09 MeV) then superseded in 1993 (E760)
- Continously improved at VEPP-4M (KEDR at VEPP-4M: 3096.900 ± 0.002 ± 0.006 MeV): Phys. Lett 96B (1980) 214; Blinov et al., proc. of EPAC (2002) 1954

- More recently used at :
  - HIgS (DUKE): NIMA 614 (2010) 339
  - SOLEIL, NIMA 697 (2013) 1
  - Diamond Light Source, PRAB22 (2019) 122801
  - Based on expressions given in NIMA 554 (2005) 85
  - Also proposed for FCCee: arXiv1909.12245

# **For SuperKEKB**



For 70% polarization this is a ~4% effect assuming (overall) momentum acceptance of 0.6%

[Aurélien Martens (IJCLab) presentation in Feb 2023 B2GM and described in current draft of Chiral Belle CDR]

Touschek lifetime measurements already performed in HER with required precision

#### From **KEK Roadmap 2021** (May 31, 2021)

"Other proposals for future research, such as measurements using the Belle II detector and polarized electrons requiring **a modest upgrade to SuperKEKB**, have been made. R&D will continue to examine the technical feasibility of such projects while confirming their physics impact."

#### Snowmass 2021 White Paper Upgrading SuperKEKB with a Polarized Electron Beam: Discovery Potential and Proposed Implementation arXiv:2205.12847 (Sept. 2022)

Conceptual Design Report for polarization upgrade is being drafted

Feasible to plan for installation towards end of this decade with collisions with polarization data starting while SuperKEKB completes its program of delivering 50ab<sup>-1</sup> of data and continued beyond that program.

# Summary

## **Chiral Belle**

Unique New Physics Probe into Dark Sector via Precision measurement of weak mixing angle @ 10GeV with e, μ, τ, c and b 5x precision of EIC

Physics

Going beyond muon g-2 Measured at BNL & FERMILAB: Tau g-2 >100x more precise than can be reached elsewhere

## Program

Worlds Highest Precision Weak Neutral Current Measurements with  $\mu$ , c and b Many times more precise than World Average of CERN & SLAC measurements Avoids LHC hadronization uncertainties Worlds Highest Precision Weak Neutral Current Universality Measurements with e, μ, τ, c and b many times more precise than CERN & SLAC measurements

# Summary

- Unique, High-Impact Precision Physics Program
- 0.3% Beam polarization systematic uncertainty can be reached with both Tau Polarimetry and Compton Polarimetry
- Compact Spin Rotator provides solution to transparency with minimal changes to lattice AND ability to have SuperKEKB with no spin rotator (i.e. just use the dipole field) when we do not run with polarized beams – LTT studies show minimal impact on beam lifetime and polarization lifetime
- Next step: Put LTT studies to the test with data in experiment with TRANSVERSE polarized beam to validate polarization lifetime

# **Additional Information**

#### Full lattice Comparison with L/R-Rot installed & matched in the HER ring

Y. Peng (UVic) with Uli Wienands (ANL)

