Upgrading SuperKEKB with polarized e- Beams

J. Michael Roney University of Victoria 29 July 2020

On behalf of the Belle II SuperKEKB e- Polarization Upgrade Working Group

SuperKEKB in Japan

[Beam Channel]



Masanori Satoh, KEK (June 2020)

Linac Beam Parameters for KEKB/SuperKEKB

Stage	KEKB (final)		Phase-I		Phase-II		Phase-III (interim)		Phase-III (final)	
Beam Energy	e+ 3.5 GeV	e 8.0 GeV	e+ 4.0 GeV	e 7.0 GeV	e+ 4.0 GeV	e 7.0 GeV	e+ 4.0 GeV	e 7.0 GeV	e+ 4.0 GeV	e 7.0 GeV
Stored current	1.6 A	1.1 A	1.0 A	1.0 A	-	-	1.8 A	1.3 A	3.6 A	2.6 A
Life time (min.)	150	200	100	100			1		6	6
	primary e- 10		primary e- 8						primary e- 10	
Bunch charge (nC)	→ 1	1	→ 0.4	1	0.5	1	2	2	-4	4
Norm. Emittance	1400	310	1000	130	200/40	150	150/30	100/40	<u>100/15</u>	<u>40/20</u>
(γβε) (µmrad)					(Hor./Ver.)		(Hor./Ver.)	(Hor./Ver.)	(Hor./Ver.)	(Hor./Ver.)
Energy spread	0.13%	0.13%	0.50%	0.50%	0.16%	0.10%	0.16%	0.10%	<u>0.16%</u>	<u>0.07%</u>
Bunch / Pulse	2	2	2	2	2	2	2	2	2	2
Repetition rate	50 Hz		25 Hz		25 Hz		50 Hz		50 Hz	
Simultaneous top-up injection (PPM)	3 rings (LER, HER, PF)		No top-up		Partially		4+1 rings (LER, HER, DR, PI PF-AR)		4+1 rings (LER, HER, DR, PF, PF-AR)	

Chiral Belle→Left-Right Asymmetries in e⁺e⁻ @10.58GeV

•Measure difference between cross-sections with left-handed beam electrons and right-handed beam electrons

•Same technique as SLD A_{LR} measurement at the Z-pole giving single most precise measurement of :

 $sin^2 \theta_{eff}^{lepton} = 0.23098 \pm 0.00026$

•At 10.58 GeV, polarized e⁻ beam yields product of the neutral axial-vector coupling of the electron and vector coupling of the final-state fermion via $Z-\gamma$ interference:

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

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

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

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A New Path in World-wide Precision Neutral Current Electroweak Precision Program

- Left-Right Asymmetries (A_{LR}) yield measurements of unprecedented precision of the neutral current vector couplings (g_V) to each of five fermion flavours, f:
 - beauty (D-type)
 - charm (U-type)
 - tau

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- muon
- electron

Recall:
$$g_V^f$$
 gives θ_W in SM
$$\begin{cases} g_A^f = T_3^f \\ g_V^f = T_3^f - 2Q_f \sin^2 \theta_W \end{cases}$$

 T_3 = -0.5 for charged leptons and D-type quarks +05 for neutrinos and U-type quarks

as well as light quarks

Existing tension in data on the Z-Pole:



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

3.2σ comparing only A_{LR} (SLC) and A^{0,b}_{fb}(LEP)

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

Final State Fermion	SM g _v ^f (M _z)	World Average ¹ g _v ^f	Chiral Belle σ 20 ab ⁻¹	Chiral Belle σ 40 ab ⁻¹	Chiral Belle σ sin ² Θ _w 40 ab ⁻¹
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)	0.0007	0.0004
Muon (eff. = 0.5)	-0.0371 ±.0003	-0.03667 ±0.0023	0.0007 Improve x3	0.0005	0.0003
Electron (eff. = 0.015)	-0.0371 ±.0003	-0.03816 ±0.00047	0.0007	0.0005	0.0003 (all leptons will give ~current WA error)

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

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





- Measurements of $\sin^2\theta_{eff}^{lepton}$ of using lepton pairs of comparable precision to that obtained by LEP/SLD, except at 10.58GeV
 - sensitive to Z' > TeV scale; can probe purely Z' that only couple to leptons: complementary to direct Z' searches at LHC which couple to both quarks and leptons
- highest precision test neutral current vector coupling universality
- Most precise measurements for charm and beauty
 - probes both heavy quark phenomenology and Up vs Down

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- Unique sensitivity to Dark Sector parity violating light neutral gauge bosons especially when Z_{dark} is off-shell or couples more to 3rd generation
 - Because couplings are small, this sector would have been hidden
 - See e.g. H. Davoudiasl, H. S. Lee and W. J. Marciano, Phys.Rev. D 92, no. 5, 055005 (2015)
- Global interest in this EW physics:
 - LHC experiments
 - APV measurements at lower energy scales
 - Moller Experiment at Jefferson Lab which will measure $\sin^2\theta_{eff}^{electron}$ below 100MeV with similar precision (note: Moller is only sensitive to electron couplings.)
 - Next generation high energy e+e- colliders: ILC & FCC-ee (where polarization is planned)



International collaboration of Accelerator and

Particle Physicists

> Theorists currently working on SM Electroweak calculations:

Aleks Aleksejevs & Svetlana Barkanova, (Memorial U Newfoundland), Vladimir Zykunov & Yu.M.Bystritskiy (DUBNA) (see Ruban Sandapen's talk)



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Chiral Belle also provides

- Improved precision measurements of τ electric dipole moment (EDM) and (g-2)_{τ}
 - See J. Bernabéu, G. A. Gonzalez-Sprinberg, and J. Vidal, "CP violation and electric dipole moment at low energy tau production with polarized electrons", Nucl. Phys. B763:283–292, 2007, hep-ph/0610135.
- e⁻ 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.
 - See: arXiv:1008.1541v1 [hep-ex]
- Polarized e+e- annihilation into a polarized Λ or a hadron pair experimentally probes dynamical mass generation in QCD

- Goal is ~70% polarization with 80% polarized source (SLC had 75% polarization at the experiment)
- Electron helicity would be chosen randomly pulse-to-pulse by controlling the circular polarization of the source laser illuminating a GaAs photocathode (similar to SLC source)
- Inject vertically polarized electrons into the High Energy Ring (HER) needs low enough emittance source to be able to inject.
- Rotate spin to longitudinal before IP, and then back to vertical after IP using solenoidal and dipole fields
- 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

Spin Rotator

A scheme with restoration of the vertical spin direction in main arcs



Spin direction is vertical in the main part of HER. Then it is rotated to the horizontal plane by the set of two solenoids, which are comprising the 90° spin rotator.



From I. Koop, A.Otboev and Yu.Shatunov, BINP, Novosibirsk preliminary considerations on the longitudinal polarization at SuperKEKB

Hardware needs

- **1. Low emittance polarized Source**
- 2. Spin rotators
- 3. Compton polarimeter

Design source photo-cathode With 4 nC/bunch

- 20 mm-mrad vertical emittance
- 50 mm-mrad horizontal emittance
- Current focus is on GaAs cathode with a
- thin Negative Electron Affinity (NEA) surface.





Z. Liptak and M. Kuriki (Hiroshima)

Hardware needs

- 1. Low emittance Source
- 2. Spin rotators
- 3. Compton polarimeter

Use of solenoids and dipoles, plus the quadrupoles (needed for decoupling) on either side of interaction point

BINP, ANL, BNL, TRIUMF-Victoria Groups





Hardware needs

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- 2. Spin rotators
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In preliminary studies, one concept (U. Wienands, ANL) is to used combined-function magnets which would replace three existing bending magnets. 5.9m long, 150m on either side of interaction point

BINP, ANL, BNL, TRIUMF, Victoria Groups

Compact Spin Rotator

- Combined-Function Solenoid-Dipole-Quadrupole Rotator
 - ≈ 6 m long, 3 magnets, replace SKEKB BLA4{L,R}E and B2E magnets
 - no change in geometry of the machine
 - with solenoid & quadrupoles off, present optics is restored.
 - We have a first optical match in Bmad on the L side of SKEKB.
 - existence proof, optimization needed
- Using three magnets allows the rotator to be tuned to alig spin direction at IP
- Rotator parameters:

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- 4.45 T solenoid (2 magnets); 0.798 T (1 magnet)
- same dipole magnetic fields as the dipoles they replace (\approx 0.2, 0.3 . ,
- ≤ 35 T/m quadrupole gradient; ≤ 2.8 T field @ r = 8 cm
 - 6 quadrupoles at various skew angles

U. Wienands, ANL

Bmad Match



Another Concept: install spin-rotator magnets in drift regions



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In arcs spin is directed purely vertically, while at IP longitudinally.

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Depolarization lifetime at E=7.15GeV is 7500s (~2 hrs)

Note: beam is topped-up @ 50Hz continuously (current beam lifetime without top-up ~1hr)

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Hardware needs

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Figure 1: SuperKEKB left side cryostat at KEK.

LAL Orsay and U. Manitoba groups

LAL Orsay team (A. Martens, Y. Peinaud, F. Zomer, P. Bambade, F. Le Diberder, K. Trabselsi) **HERA Compton Polarimeter experience**



U. Manitoba team (J. Mammei, M. Gericke, W. Deconinck) work on Compton polarimeter at JLab - QWeak and MOLLER – Using HPVMAPs as Compton e- Detector at MOLLER HVMAPS Beam Test, Fall 2019, DESY

We recently had a beam test of the 8^{th} (2x1 cm²) and 9^{th} generation chip at DESY.

Version 10 will be submitted for production by the end of this year (full $2x2 \text{ cm}^2$).

If it performs well, version 11 (2020 submission) will be the production chip we use for MOLLER.



The chip is primarily developed by groups at the U. of Heidelberg and the Karlsruhe Institute of Technology, and intended for various experiments:

- ATLAS
- Mu3e
- PANDA
- P2
- MOLLER



The implementation as a Compton detector is done by the Manitoba group.



Tau Polarization as Beam Polarimeter

$$P_{z'}^{(\tau-)}(\theta, P_e) = -\frac{8G_F s}{4\sqrt{2}\pi\alpha} \operatorname{Re}\left\{\frac{g_V^l - Q_b g_V^b Y_{1s,2s,3s}(s)}{1 + Q_b^2 Y_{1s,2s,3s}(s)}\right\} \left(g_A^{\tau} \frac{|\vec{p}|}{p^0} + 2g_A^e \frac{\cos\theta}{1 + \cos^2\theta}\right) + \left(P_e \frac{\cos\theta}{1 + \cos^2\theta}\right)$$

- Dominant term is the polarization forward-backward asymmetry (A^{pol}_{FB}) whose coefficient is the beam polarization
- Measure tau polarization as a function of θ for the separately tagged beam polarization states
- Gives ~0.5% absolute precision of the polarization at the interaction point – includes transport effects, lumiweighting, stray e⁺ polarization

Tau Polarization as Beam Polarimeter

- Advantages:
 - Measures beam polarization at the IP: biggest uncertainty in Compton polarimeter measurement is likely the uncertainty in the transport of the polarization from the polarimeter to the IP.
 - It automatically incorporates a luminosity-weighted polarization measurement
 - If positron beam has stray polarization, its effect is automatically included
- Experience from OPAL (at LEP) indicates a 0.2% on systematic error on the A^{pol}_{FB} is achievable, translates into 0.5% error on the beam polarization
- C. Miller is exploring this with BaBar data at UVic very promising!

Growing international collaboration of Accelerator and Particle Physicists ~ half from outside Belle II

- Canada: TRIUMF, UVic, Manitoba, UBC/IPP
- France: LAL/Orsay
- KEK & Hiroshima Univ. + Oide-san (CERN)
- Russia: BINP
- USA: ANL, BLN, Louisville, Duke

Theorists in Canada, Italy, Russia & U.S. published recently on physics enabled by this project

Preparing White Paper as basis for LOI, followed by CDR & TDR, then construction.

Additional Attraction: Opportunity not just for physics, but serves as real-world project to develop technologies for learning and training for future e+e- polarization projects

SuperKEKB polarization upgrade

 Aim to install polarization in shutdown for new final focus in 2026 – preparing for MEXT KEK Roadmap 2021-26

Longer term Belle II run plan

Run through 2030 to get full data set.

• New 2-layer pixel detector in 2022; new final focus 2026.



Summary

- e⁻ polarization upgrade at SuperKEKB would open a unique discovery window with precision electroweak physics
 - Measure the b, charm, tau, muon vector couplings with the highest precision and competitive electron coupling measurement
 - Unique probe of universality at unprecedented precision
- Also get significant improvements to tau LFV, g-2 and EDM

Summary

- competitive with measurements at Z-pole (until FCC) but at 10.58 GeV and complementary to Moller and low energy PV
 - test running of couplings
 - probe new physics at TeV scale complementary to LHC
 - probe 'Dark Sector'



 Build on international partnerships with KEK to create a unique discovery machine

Summary

By opening this *unique* window on New Physics we could find something REALLY exciting



Thankyou for your attention...

...and consider taking the plunge and join the SuperKEKB electron beam polarization project!

Additional Information

- These electroweak 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

Recent studies by BINP group

Version 3 of the FF region geometry: Right half from IP



Recent studies by BINP group