SuperKEKB

R&D for SuperKEKB and the next generation high luminosity colliders

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A 3D Point Scan Magnetic Field Measurement System for Accelerator and Detector Magnets

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Construction of superconducting coils for the interaction region of SuperKEKB and magnetic field measurements for the nano-beam accelerator

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SuperKEKB, the first new collider in particle physics since the LHC in 2008 (electron-positron ($e^+e^-$) rather than proton-proton ($pp$))

Some items to note:
1) Brand-new positron damping ring (commissioned spring 2018).

2) New 3 km positron ring vacuum chamber (commissioned in 2016). Optics and vacuum scrubbing this spring.

3) New complex superconducting final focus (commissioned this spring 2018).
SuperKEKB/Belle II Luminosity Profile

Belle/KEKB recorded ~1000 fb\(^{-1}\). Now have to change units on the y-axis to ab\(^{-1}\)

Beam currents only a factor of two higher than KEKB (~PEPIII)

“nano-beams” are the key; vertical beam size is 50nm at the IP

N.B. To realize this steep turn-on, requires close cooperation and planning between Belle II and SuperKEKB [and some international collaboration on the accelerator, including the US and Europe e.g. BNL built the corrector coils for the SuperKEKB superconducting final focus].
Development and fabrication of accelerator components important to the construction and operation of the SuperKEKB accelerators.
- Next generation Bunch feedback
- IP collision feedback
- X-ray beam size monitor
- Large Angle Beamstrahlung Monitor
- Beam collimators
- E-cloud study and cure
- LLRF modeling
- Accelerator Physics
- High quality injector
- Superconducting final quadrupole (QCS)

Achieve SuperKEKB design luminosity faster!
- Education of young scientists/engineers for future accelerators

Supported by US–Japan Collaboration since JFY2003
Example of Achievements (long term)

- General purpose bunch–by–bunch feedback processors (iGp) and tuning tools for BxB feedback.
  - Understanding of electron–cloud instabilities, fast ion instabilities
  - Widely used on the light sources
  - Intra–bunch feedback for proton accelerators (J–PARC, SPS)

- Surface treatments of vacuum chambers (TiN, DLC coating, Grooved surface, etc) to suppress electron–cloud instabilities.

- Improvement of beam–beam related simulations.

- Superconducting final quadruples (QCSs) for SuperKEKB
Peak luminosity > $5 \times 10^{33}$ /cm$^2$/s
First hadronic event on 26/Apr/2018
Phase 3 operation

Peak Luminosity: 11.6 \times 10^{32} \text{cm}^{-2}\text{s}^{-1}

Integrated L/day: 0.0 \text{pb}^{-1}/0.0 \text{pb}

HER, \text{peak}: 540.2 \text{mA}

LER, \text{peak}: 530.2 \text{mA}

\rho_1: 3.3 \text{mm}

\phi_1: 789 \text{ bunches}

\phi_2: 789 \text{ bunches}

3/16 to 4/1

3/20/2019

Lifetime [mm]

Pressure [Mbar]

Int L [pb]

Int L [pb]

Spec. [\mu\Phi]

3/26/2019

3/21

3/16
Luminosity and Specific Luminosity

March 27 - April 3, 2019

\[ L_{sp} = 1.77 \times 10^{25} \frac{1}{\Sigma_y^{*}} \left[ \text{cm}^{-2} \text{s}^{-1} / \text{mA}^2 \right] \]

\[ \Sigma_y^{*} = \sqrt{\sigma_{y,e+}^{*2} + \sigma_{y,e-}^{*2}} \]

- \( \beta_y^{*} = 8 \) mm before vertex tuning
- \( \beta_y^{*} = 8 \) mm after vertex tuning
- \( \beta_y^{*} = 4 \) mm after waist & \( R_2^{*} \)
- \( \beta_y^{*} = 3 \) mm (April 3)

**Phase 2**
(\( \beta_y^{*} = 3 \text{mm} \))
Phase 3 status

- Started positron damping ring on 18/Feb, HER/LER on 11/Mar.
- Successfully restored $\beta_y^* = 3$ mm colliding optics after 3 weeks of operation.
- Concentrating the beam background studies to establish luminosity run with continuous injection state.
Superconducting Corrector Development

- Direct winding SC Corrector by BNL (2013-2015)
  - The SC correctors were designed and directly wound on the support bobbin (helium inner vessel) by BNL under the US-Japan research collaboration
    - Direct winding method: BNL special technique using SC wire bonding to the bobbin with ultrasonic heating
    - Multi-layer coil [maximum layer=4 by limiting with the gap distance between the main quadrupole magnet and the helium inner vessel]
    - Some correctors were assembled on the outer surface of the main quadrupole magnets.
Single Stretched Wire (SSW) System

- **Development of the SSW system in SuperKEKB IR by FNAL (2013-2017)**
  - The system design started from 2013 for the direct measurements of the field center and the field angle of 8 SC quadrupole magnets. The system was completed in 2015, and it was transferred from FNAL to KEK in 2016.
    - The SSW system directly measures the quadrupole field centers and angles with respect to the beam lines with the precision of ±0.1 mm for the 8 SC quadrupole magnet. The wire is stretched along the ideal beam line which goes through IP.
    - The field measurements of the SC quadrupole magnets in the Experimental Hall and on the beam line were performed with FNAL and KEK collaboratively.

The measured magnetic field alignment data was included in the beam operation.

QCS research collaboration with BNL, FNAL and ANL
For the future operation of SuperKEKB

- Development of the quadrupole field vibration measurement system by **BNL and KEK** (2013-2017)
  - The measurement of the quadrupole field vibration was originally proposed for the ILC interaction region by BNL. The target beam size of SuperKEKB at the beam interaction point is about 50 nm. The influence of the field vibrations of the final focus quadrupoles was studied, and the luminosity degradation was confirmed.
  - BNL and KEK started the development of the measurement system based on the BNL method with a pick-up coil over 1000 turns.

The vibration of the probe in the system was measured by the BNL laser vibrometer. The measured vibration of the probe was about 3 nm.
Constructing Dithering feedback systems collaborating with SLAC
  - Modulate IP positions and angles with a sinusoidal signal (~60Hz) and detect the frequency and phase response of luminosity monitor using lock-in amplifiers.
Commissioned the IP dithering system using Phase 2 beam.
- U. Wienands (ANL) and A. Fisher (SLAC) joined the commissioning of the systems.
  - Will also join the Phase 3 operation soon.
- LAL group had contributed the fast luminosity monitor (MNPP-01 project).
- Bump orbit check, calibration.
- Selection of dithering frequency
- Interference with other systems, such as slow orbit feedback, fast beam-beam kick based system, etc.
Evaluated dithering system with colliding beam

Beam dither test

The dither feedback system finds the optimum horizontal offset between the LER and HER to maximize luminosity by determining the minimum $V_x$
SLAC (A. Krasnykh, A. Benwell, J. Seeman) started on the design, together with KEK, of the transverse feedback kickers able to withstand > 3.5 A beam current at 5 mm bunch length.

- based on the successful kickers from KEKB (1.6A) and PEP-II kickers (3.2 A).
- adapted to SuperKEKB (both x-y rather than single-plane).

SLAC would be willing to build the units. Long-standing interest by KEK in this project.

SLAC plans to participate in SuperKEKB beam commissioning as funding allows. Received DOE funding to work on this project in FY2018-2019.
SuperKEKB X-Ray Monitor

Detector response to Laser Diode input (red line)
SuperKEKB X-Ray Monitor 2018

- Amplifier chain:
  - Carefully designing preamp+gain stages
  - Calculation/simulation (noise/gain/recovery time)
  - Prototyping/measurement (network analyzer)

- Firmware/readout:
  - Modified BelleII/TOP firmware to (re)support gigabit ethernet
  - Common ancestor with previous XRM firmware
  - Retains compatibility with Belle-II/TOP firmware and readout software
  - Adding needed XRM functionality to the firmware

- Beamline and studies:
  - Replaced scintillator readout cameras with higher-resolution cameras
  - Implemented horizontal beam size measurements
  - Installed improved helium-delivery system for detector box
  - Replaced beryllium extraction windows
LABM in 2018–2019 (KEK, Puebla, Sinaloa, Tabuk, WSU)

1) Beamstrahlung clearly seen in both DOWN detectors based on good fills in both polarizations.

Oho Down (e−)  
Pol−x and Pol−y  
(1576 and 789 Bunches)

Nikko Down  
(e+) P−x and P−y (1576,789)
2018 Fall activities - Plans for 2019

The two UP telescopes did not see the beam in 2018.

Parts were sent to WSU for refurbishing.

Shipped back Jan. 23 for re-installing Feb. 3.

Some changes in Pipes and alignment to half installation time.

Braced all non-moving mirrors to improve earthquake resistance.

New primary mirrors with bigger mirrors and new transmission.

Non-reflective Beam Pipe connectors.

Detector to be installed by Feb. 14, expect full functionality this year.

With a much more complete event record.
Study on electron cloud (EC)

• Results of FY2018 (1)
  – As a countermeasure against the EC problem observed in Phase-1 commissioning of SuperKEKB LER, units of permanent magnets (PMs) were attached to the beam pipes at drift space of the ring before starting Phase-2, which produce a weak magnetic field in the beam direction.
  – The beam size was measured during Phase-2, and the blow up was not observed up to a linear current density of 0.4 mA bunch\(^{-1}\) RF-bucket\(^{-1}\), which was the twice of that in Phase-1 [1].

Study on electron cloud (EC)

• Results of FY2018 (2)
  – Beam test of a DLC-coated beam pipe at FNAL was finished.
  – Manufacturing of a DLC-coated test beam pipe for SuperKEKB was completed in KEK.
  – Manufacturing of a copper beam pipe for test with a chemically-etched inner surface has started in KEK.
  – Secondary electron yields (SEYs) from rough surfaces formed by thermal spray have been continuously measured in a laboratory at KEK. Analysis of the results is on going.
Development of beam collimators and their related instruments

- Beam collimators: Results of FY2018
  - Beam collimators, which were designed based on the SLAC-type and developed in KEK, have been installed into the SuperKEKB ring.
  - These worked very well during Phase-2 commissioning not only for reducing the background of Belle II, but also for protecting the final-focusing quadrupole magnets (QCS) from the quench.
  - However, the collimator heads were damaged during Phase-2, and the countermeasures are to be considered in the future [1].

Development of beam collimators and their related instruments

• Beam collimators: Plan of FY2019
  – Five new beam collimators were installed for Phase-3. The performance will be continuously checked.
  – Instabilities caused by collimators, such as the transvers coupled bunch instability, will be studied during Phase-3.
  – R&Ds on materials and structures to relieve the head damage will start.
Accelerator physics activity 2018-

• Coherent beam-beam instability (KEK-US-CERN-China)
  – Beam measurements and simulations have been done in SuperKEKB.
  – Simulations for Future colliders have been done.
• Optics aberration at IP and its correction (KEK-SLAC-BNL)
  – Optics measurement has been done in SuperKEKB.
  – Simulation has shown luminosity degradation for several optics aberrations.
• Beam-beam effects in Electron-Ion Collider (KEK-BNL)
  – Coherent instability
  – Slow Emittance growth of proton beam
• Code development for GPU (KEK-BNL)
  – The beam-beam code is expected 10 times faster in GPU.
• Spin polarization at SuperKEKB (KEK-US)
  – Design of spin rotator using combined magnet has been done. Feasibility study starts.
  – Develop spin tracking code using Bmad.
Beam-beam effects in nano-beam collision-Accelerator physics activity

- FCC-ee strong coherent beam-beam instability has been seen in strong-strong simulation for FCC-ee and SuperKEKB

  Fluctuation in luminosity was seen in strong-strong simulation.

- The instability has been observed in commissioning of SuperKEKB

  Horizontal beam size blow up was seen in $\psi x$ scan. Beam size of two beams increase simultaneously.

  At the size blowup, an oscillation of beam was observed.
Optics aberration at IP and its correction in SuperKEKB

- Errors in QCS and local chromatic correction section
- First finding - R2(x-y coupling) at IP due to QCS rotation
  - Luminosity increase twice after correction
- Next step toward higher luminosity
  - Measured luminosity is limited at high current
  - Possible errors are chromatic coupling or skew sextupole component at IP

Simulation for nonlinear aberration
Simulation for chromatic coupling
Research highlight

- Code development for GPU (KEK-BNL)
  - BNL cluster equips NVIDIA GPU
  - The beam-beam code is expected 10 times faster in GPU.
- Spin polarization at SuperKEKB (KEK-ANL-Canada)
Overall FY2019 plan

- **Phase 3 commissioning of SuperKEKB**
  - Expecting contributions from SLAC, LAL, IHEP under Multi-National Partnership Laboratory.

- **Extend collaboration with SLAC**
  - Collaboration of FY2013–FY2018 was so successful.
  - SLAC has outstanding experience:
    - PEP-II design and construction.
    - PEP-II high current operation.
    - Strong history of collaboration with KEK
      - NLC/JLC/ILC
      - Bunch feedback and beam diagnostics systems
      - Beam dynamics, beam–beam, electron cloud, CSR, etc.
    - Strong team of accelerator physicists and engineers

- **Continue collaboration with other laboratories**
**Ongoing SLAC Collaborations: US-Japan (KEK)**

**US-Japan:**

SuperKEKB (2012-2019):
- IP dither commissioning (commissioned at SuperKEKB in 2018)
- IP backgrounds (helping with observed background issues)
- Transverse feedback kicker, bunch by-bunch feedback,
- 8 GHz beam design and data/analysis, x-ray beam size monitors, electron cloud effects, beam-beam effects

**Transverse kicker design for SuperKEKB**
June 2018 (A., Krasnykh)

**Dither IP feedback**
Commissioning in SuperKEKB
May 2018 (A. Fisher)

**IP beam loss calculations** (M. Sullivan)

**Backgrounds in SuperKEKB** (M. Sullivan)
### SLAC help with SuperKEKB (2018-2019)

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IR bunch HOM simulations and heating estimations (A. Novokhatski)

![SuperKEKB IR chamber](image)
Integrated beam dose of Phase 3

Graph showing the integrated beam dose over time with specific data points and lines indicating the dose over time for different phases.
Study on electron cloud (EC)

• Plan of FY2019
  – Experimental and theoretical studies on EC in the SuperKEKB LER will be continued at higher beam currents. For example, the effect of grooves will be checked by measuring the electron density in a test beam pipe, and the net electron current of clearing electrodes will be measured during Phase-3.
  – Influence of permanent magnets on the beam optics will be studied during Phase-3.
  – A copper beam pipe for test with a chemically-etched inner surface for SuperKEKB will be completed.
  – SEYs from rough surfaces and also grooved surfaces, and their analysis will be continually measured in a laboratory at KEK.
Development of beam collimators and their related instruments

• HOM absorbers: Results of 2018 and plan of FY2019
  – R&Ds on HOM absorber materials, such as ferrites and SiC, were continuously proceeded.
  – High-power tests using 1.25 GHz microwave were performed using improved ferrite-copper blocks again, but conclusive results have not been obtained yet.
  – Serious consideration of SiC as a HOM absorber material has begun, from a basic brazing test, and will be proceeded further.
Local SLAC experts to help with worldwide collider designs and commissioning.

**SLAC (2015-2019):** Design of e+ Damping Ring and storage ring commissioning

**SuperKEKB commissioning (2017-2019):** IP dither commissioning, IP backgrounds, transverse feedback kicker, bunch by-bunch feedback, 8 GHz beam data/analysis, x-ray beam size monitors, IP HOM design, IR backgrounds, injection, lattice design

**Participants:** Y. Cai, A. Fischer, A. Krasnykh, Y. Nosochkov, A. Novokhatski, J. Seeman, M. Sullivan

**Publications (selected):**
SLAC ARD: Support of SuperKEKB, Circular Colliders, US-Japan Contributions

A) Motivation: Help SuperKEKB commissioning with hope that integrated luminosity will advance faster.

B) SLAC-AD: Support of SuperKEKB for commissioning, IP dither feedback, collimator, IP backgrounds, beam dynamics (CSR, ECI, beam-beam)

C) SLAC US-Japan funding from DOE and KEK to work on high power feedback kickers, bunch-by-bunch feedback, x-ray size monitors, commissioning, SRF guns.


Bunch-by-bunch feedback

High power (~4 A) feedback kicker design

IP dither feedback electronics

IP dither feedback coils
SLAC Contribution to US-Japan R&D Program (June 2018-May 2019)

A) High speed bunch-by-bunch x-ray beam diagnostics (C. Kenney):
   Development of high-speed, bunch-by-bunch x-ray beam diagnostics needed for measuring low-emittance beams and studying beam blow-up due to, for example, electron cloud.

B) Low level RF control and beam loading (J. Dusatko):
   LLRF analysis tools and system development, beam dynamics estimation for circular accelerators with high beam loading with train gaps.

C) Bunch-by-bunch instability feedback (J. Dusatko):
   Development of the next generation of bunch-by-bunch feedback and related systems, including technology for instability control.

(D) IP dither feedback commissioning (A. Fisher):
   Assist in the tune-up stages of IP collision feedback with hardware supplied by US collaborators (SLAC) and new spare components.

(E) SuperKEKB and background commissioning (M. Sullivan):
   Assist general commissioning of the Super KEKB collider including diagnosis of beam instabilities with cures and luminosity optimization.

F) High power transverse kicker (A. Krasnykh, J. Seeman):
   Study low impedance, high beam power feedback kickers.
M. Sullivan is on the BPAC review panel and specializes in reviewing the SuperKEKB IR design with reference to beam backgrounds and detector interface.

He carefully monitored the commissioning plans and reviews the BELLE-II planning for initial background measurements.

He goes to KEK about two to four times per year: when the accelerator is starting up, was present in the control room when positrons were being injected into the main ring, and attends two to three technical reviews per year.

Picture on right is of the collision point with the beam pipe for early running. The review committee advice was used to place the initial running detectors shown.