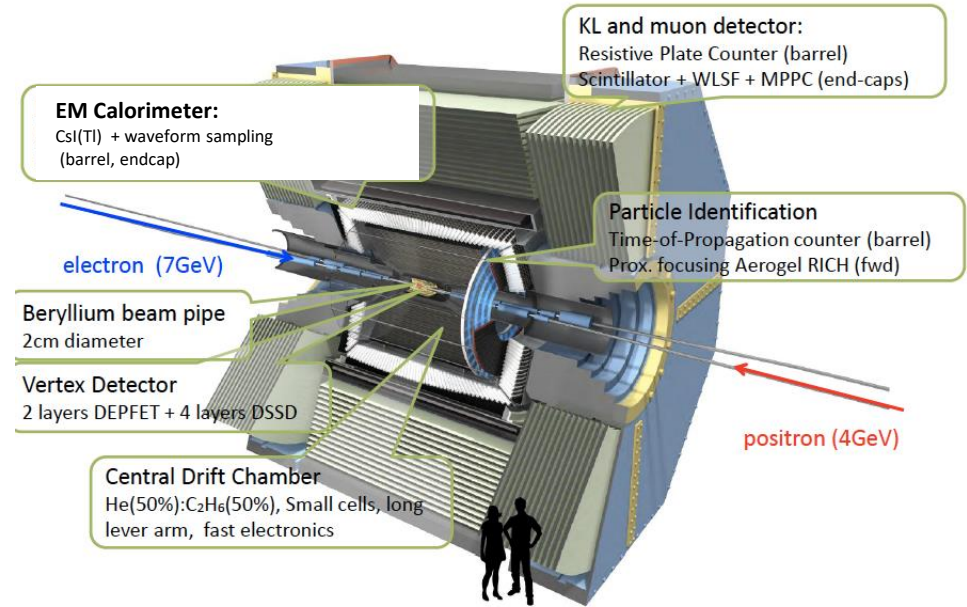
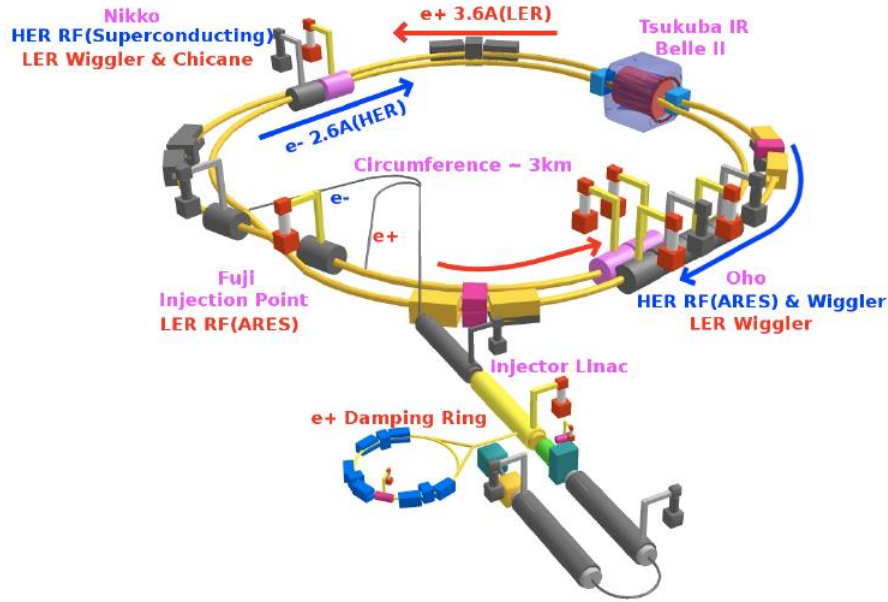


7GeV(e-), 4GeV(e-)



Belle II beam background simulations and measurements

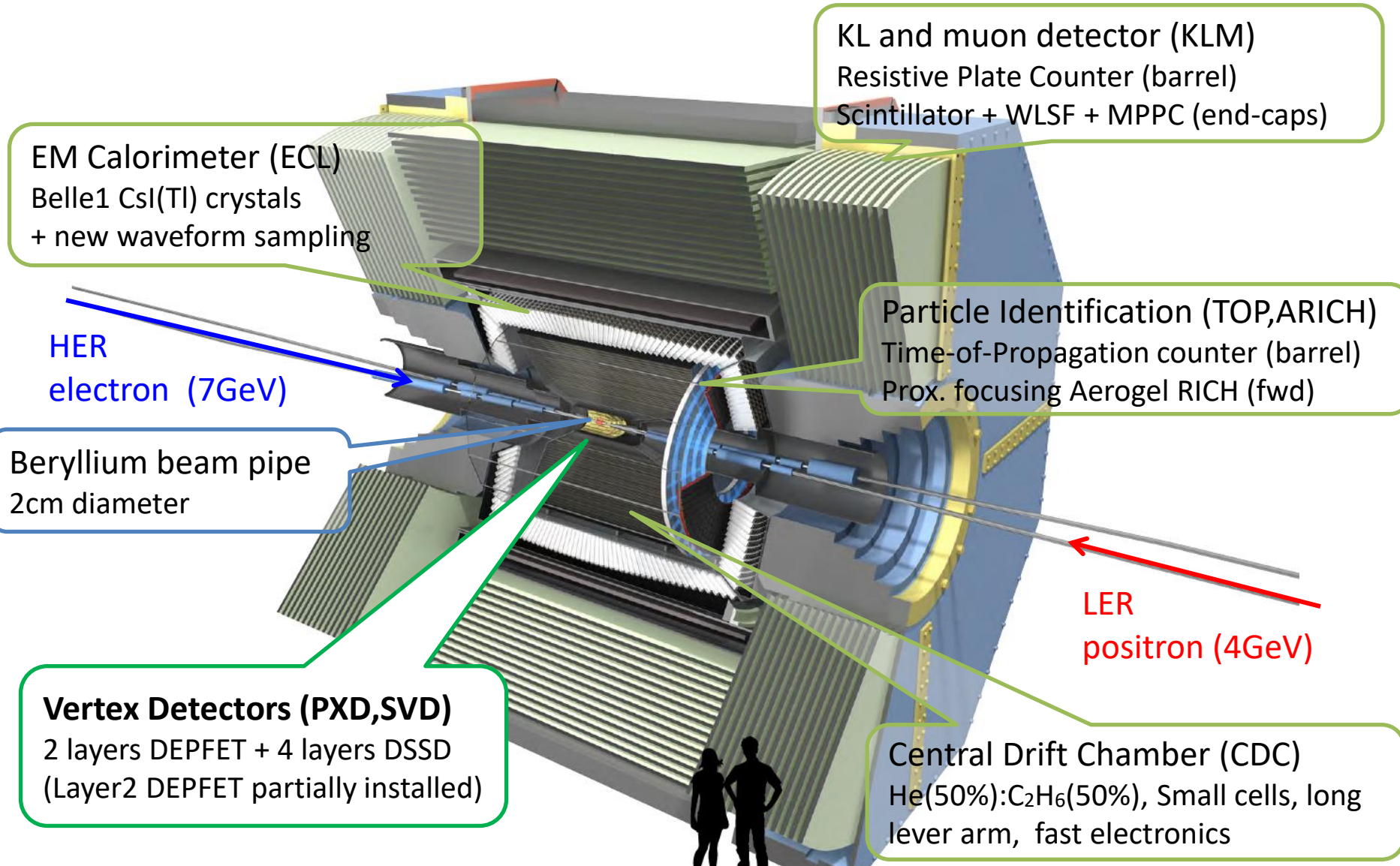


Hiroyuki Nakayama (KEK), on behalf of SuperKEKB/Belle II collaboration

Today's Contents

- **Beam background sources at SuperKEKB/Belle II**
 - Touschek scattering/Beam-gas scattering
 - Countermeasures: collimators and shield structures
 - Synchrotron radiation
 - Luminosity-dependent BG (radiative Bhabha, 2-photon process)
 - Background simulation tools
 - Simulated BG rates at full luminosity
- **Recent Background measurement at SuperKEKB**
 - Single-beam BG study
 - To measure Touschek and Beam-gas separately
 - Luminosity BG study
 - Data/MC ratio measured by BG studies, extrapolation for future
 - Mitigation plans
- **Summary**

Belle II Detector



EM Calorimeter (ECL)
Belle1 CsI(Tl) crystals
+ new waveform sampling

HER
electron (7GeV)

Beryllium beam pipe
2cm diameter

Vertex Detectors (PXD, SVD)
2 layers DEPFET + 4 layers DSSD
(Layer2 DEPFET partially installed)

KL and muon detector (KLM)
Resistive Plate Counter (barrel)
Scintillator + WLSF + MPPC (end-caps)

Particle Identification (TOP, ARICH)
Time-of-Propagation counter (barrel)
Prox. focusing Aerogel RICH (fwd)

LER
positron (4GeV)

Central Drift Chamber (CDC)
He(50%):C₂H₆(50%), Small cells, long
lever arm, fast electronics



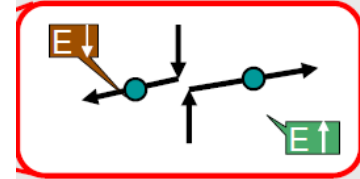
Beam background

- Beam-induced background at SuperKEKB accelerator can be dangerous for Belle II detector
- Beam BG determines survival time of Belle II sensor components and might lead to severe instantaneous damage
- Also increases sensor occupancy and irreducible analysis BG

SuperKEKB Beam BG sources

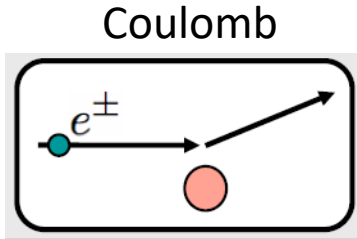
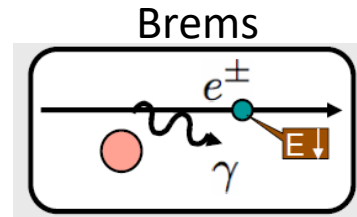
- *Single-beam BG*: Touschek, Beam-gas Coulomb/Brems, Synchrotron radiation, injection BG
- *Luminosity BG*: Radiative Bhabha, two-photon BG, etc..

1. Touschek scattering



- Intra-bunch scattering : $\text{Rate} \propto (\text{beam size})^{-1}, (E_{\text{beam}})^{-3}$
- Touschek lifetime: should be >600sec (required by injector ability)
 - ring total beam loss: $\sim 375\text{GHz}$ (LER), $\sim 270\text{GHz}$ (HER)
- Horizontal collimators to reduce loss inside Belle II ($|s| < 4\text{m}$)
 - collimators added at 0~200m upstream IP are very effective
- Collimator width optimization
 - Initial values: $d_x = \text{Max}[d_{x\beta}, d_{x\eta}]$, $d_{x\beta} = n_x \sqrt{\varepsilon_x \beta_x}$, $d_{x\eta} = \eta_x (n_z \sigma_\delta)$
 - Further optimization to balance IR loss and beam lifetime
 - Smaller loss rate on the last collimators ($\sim 20\text{m}$ upstream IP) is preferred
- After careful optimization of collimators, simulated beam loss in the detector can be mitigated to few hundred Hz level
 - 3 orders of magnitude smaller than the loss without any collimators

2. Beam-gas scattering



- Scattering by remaining gas, Rate $\propto I \times P$
- Due to smaller beam pipe aperture and larger maximum β_y , beam-gas Coulomb scattering could be more dangerous than in KEKB

$$\frac{1}{\tau_R} = cn_G \langle \sigma_R \rangle = cn_G \frac{4\pi \sum Z^2 r_e^2}{\gamma^2} \left\langle \frac{1}{\theta_c^2} \right\rangle$$

	KEKB LER	SuperKEKB LER
QC1 beam pipe radius: r_{QC1}	35mm	13.5mm
Max. vertical beta (in QC1): $\beta_{y, QC1}$	600m	2900m
Averaged vertical beta: $\langle \beta_y \rangle$	23m	50m
Min. scattering angle: θ_c	0.3mrad	0.036mrad
Beam-gas Coulomb lifetime	>10 hours	35 min

How to cope with beam BG?

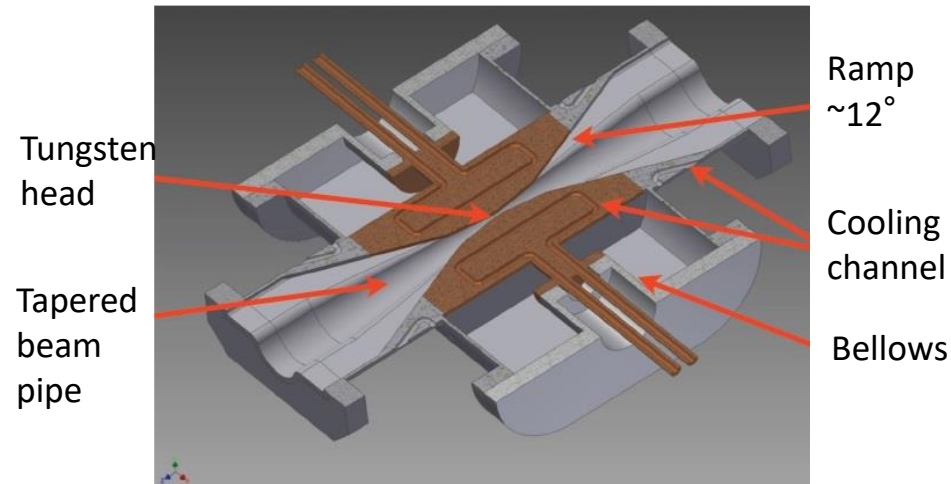
- Movable collimators

- Arc collimators and horizontal collimators near IP
- Very narrow ($d \sim 2\text{mm}$) vertical collimators

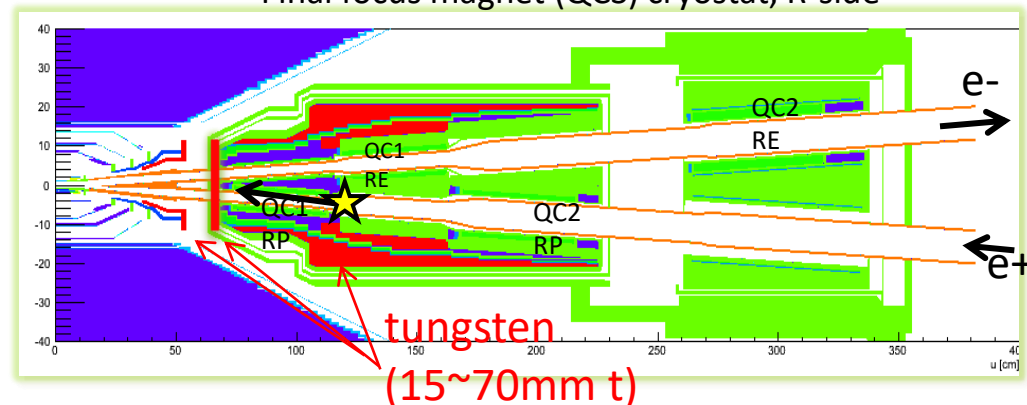
- Shielding structures

- Thick tungsten structures inside Final Focus cryostat and vertex detector volume
- Stops showers from beam loss “hot spot”, at $\sim 1\text{m}$ upstream from IP
- Polyethylene shield to reduce neutrons

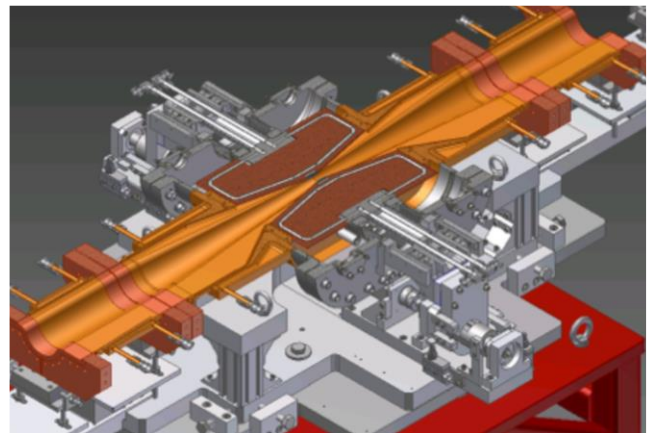
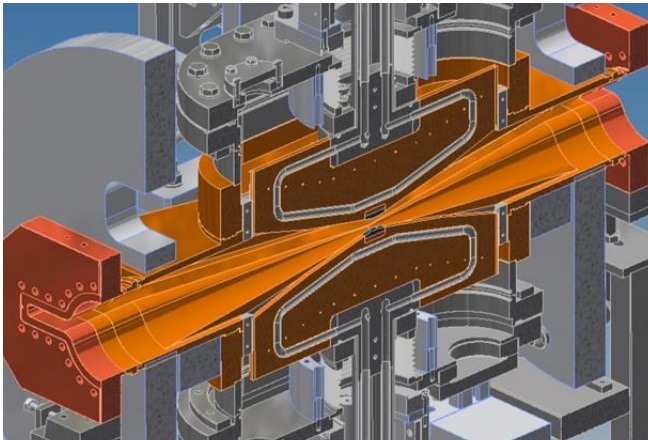
SuperKEKB horizontal collimator



Final focus magnet (QCS) cryostat, R-side

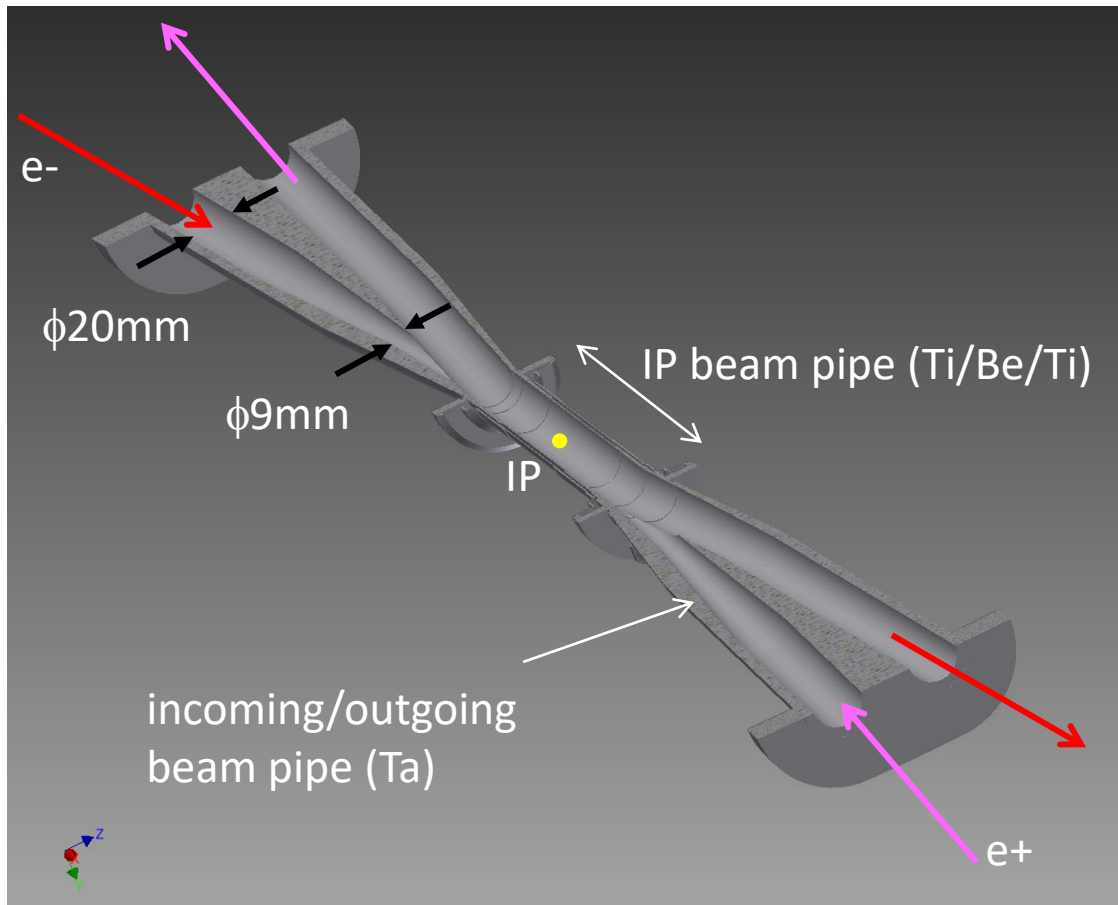


Vertical Collimators



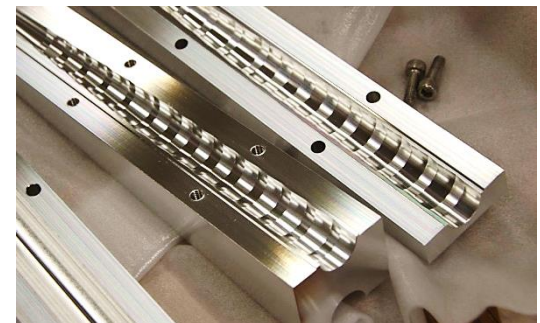
- To reduce IR loss of beam-gas Coulomb BG, very narrow ($\sim 2\text{mm}$ half width) vertical collimator at $\beta\gamma \sim 100$ is required
- TMC instability is an issue, low-impedance design of collimator head is important
- Precise control ($\Delta d \sim 50\mu\text{m}$) of collimator head is required, since IR loss is quite sensitive to the collimator width
- Head should withstand $\sim 100\text{GHz}$ loss (tungsten)
- Secondary shower (tip-scattering) effect should be carefully examined

3. Synchrotron radiation



Inner surface of Be pipes are coated with Au layer (10um)

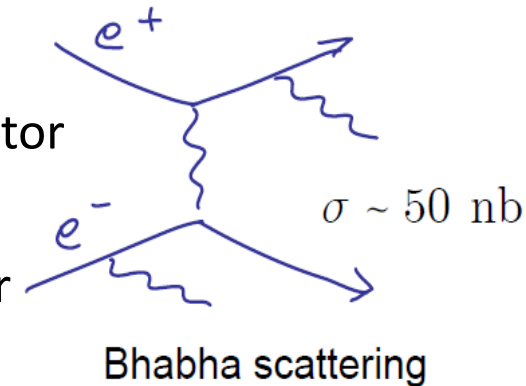
- $\phi 20\text{mm} \rightarrow \phi 9\text{mm}$ collimation on incoming beam pipes (no collimation on outgoing pipes, HOM can escape from outgoing beam pipe)
- Most of SR photons are stopped by the collimation on incoming pipe.
- Direct hits on IP beam pipe is negligible
- To hide IP beam pipe from reflected SR, “ridge” structure on inner surface of collimation part.



4. Luminosity-dependent background

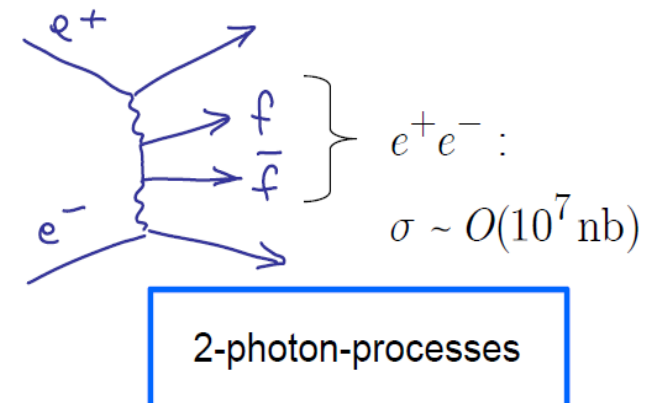
Radiative Bhabha scattering

- Rate \propto Luminosity (KEKBx40)
- Spent e^+/e^- with large ΔE could be lost inside detector (see next page)
- Emitted γ hit downstream magnet outside detector and generate neutrons via giant-dipole resonance



2-photon process

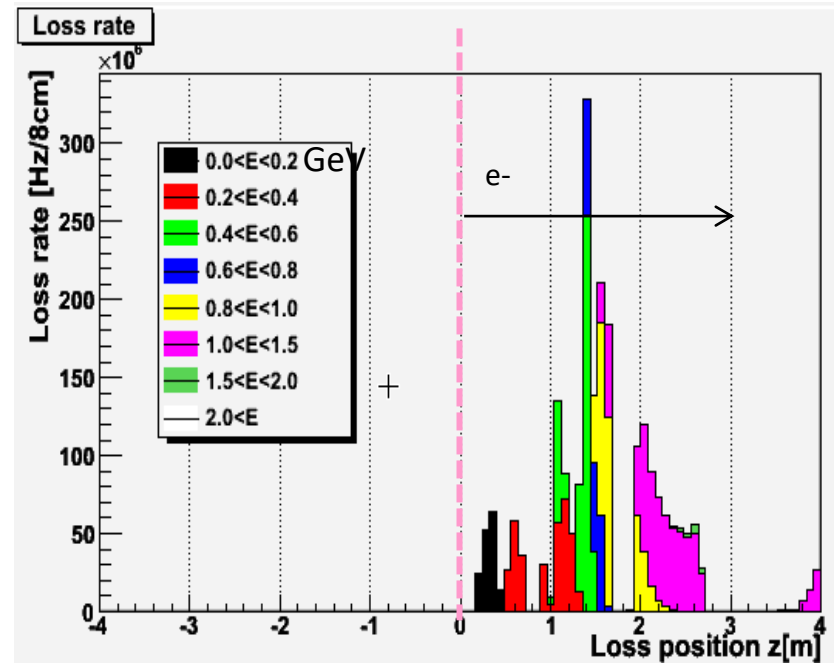
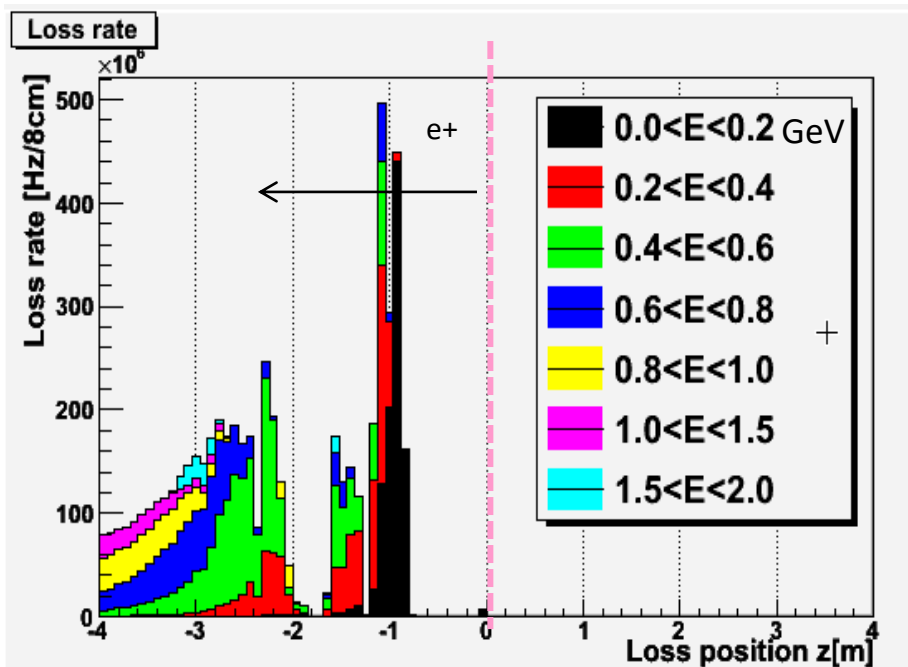
- Rate \propto Luminosity (KEKBx40)
- $e^+ e^- \rightarrow e^+ e^- e^+ e^-$
- Emitted e^+e^- pair curls by solenoid and might hit inner detectors multiple times



Spent e⁺/e⁻ loss position after RBB scattering

LER(orig. 4GeV)

HER(orig. 7GeV)



If ΔE is large and e⁺/e⁻ energy becomes less than 2GeV, they can be lost inside the detector (<4m from IP), due to kick by the 1.5T detector solenoid with large crossing angle(41.5mrad)

Background simulation tools

- Use SAD for multi-turn tracking in the entire rings
- Use GEANT4 for single-turn tracking within detector and full simulation

BG type	BG generator	Tracking (till hitting beam pipe)	Detector full simulation
Touschek/Beam-gas	Theoretical formulae [1]	SAD [2] (up to ~1000 turns)	GEANT4
Radiative Bhabha	BBBREM/BHWIDE	GEANT4 (multi-turn loss is small)	GEANT4
2-photon	AAFH	GEANT4 (multi-turn loss is small)	GEANT4
Synchrotron radiation	Physics model in GEANT4 (SynRad)	GEANT4	GEANT4

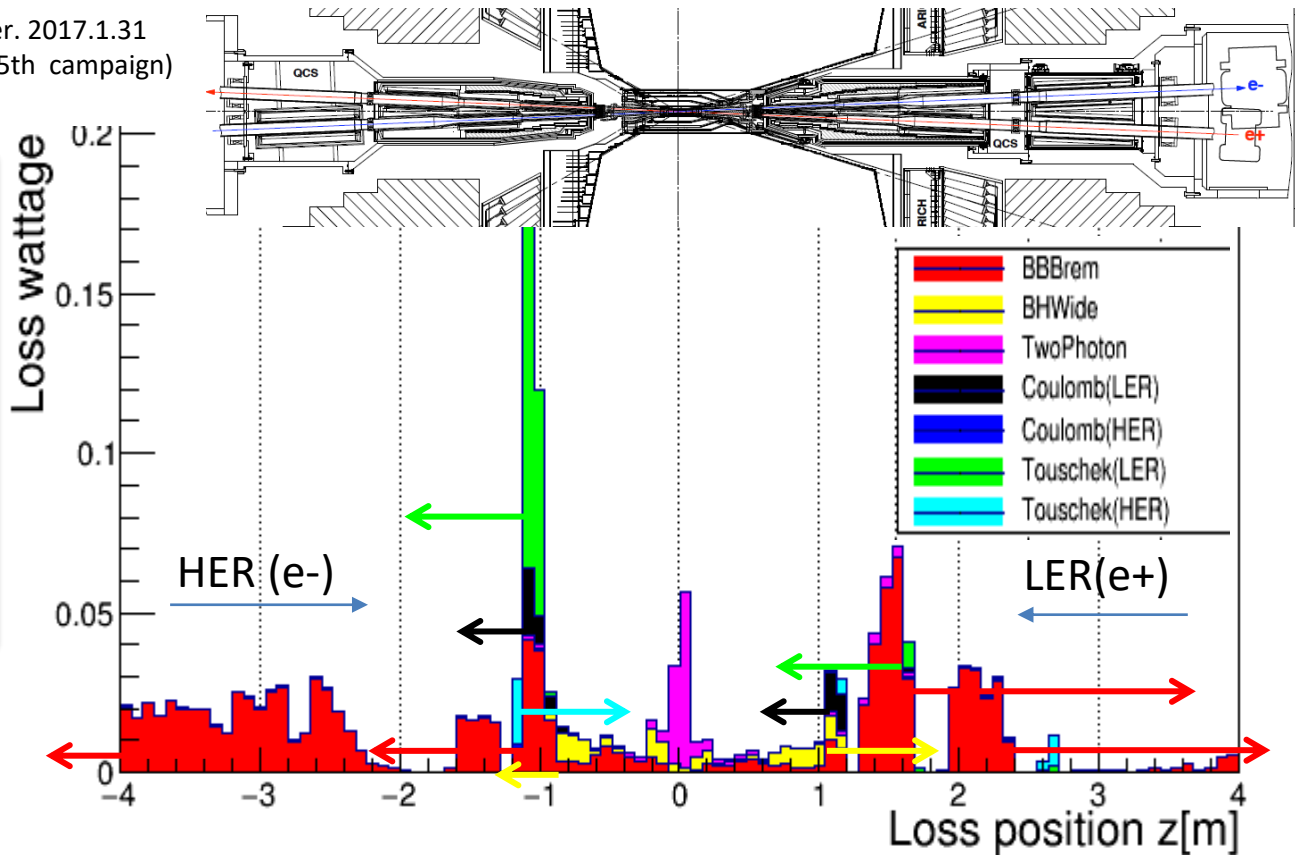
[1] Y. Ohnishi et al., PTEP **2013**, 03A011 (2013).

[2] SAD is a “Home-brew” tracking code by KEKB group, <http://acc-physics.kek.jp/SAD/>

Simulated BG loss distribution (design luminosity)

Ver. 2017.1.31
(15th campaign)

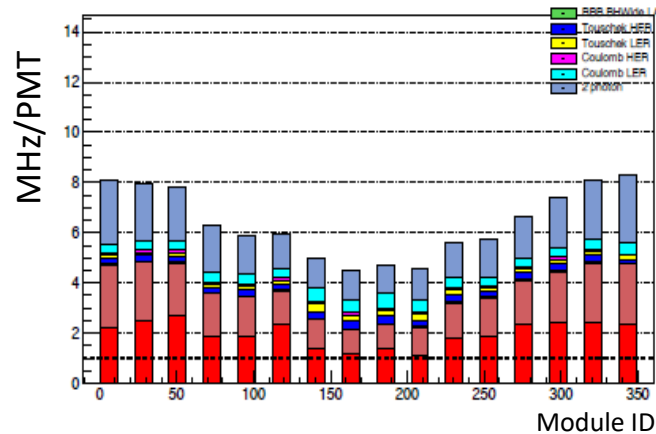
“Loss wattage [W/8cm]”
= loss rate
* energy of loss particle



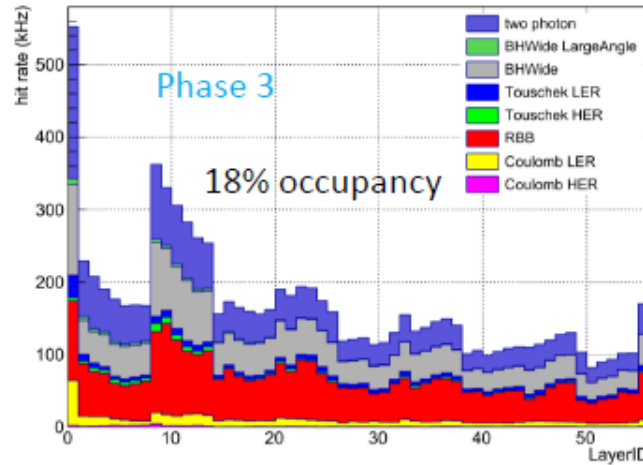
	LER (4GeV e+)	HER (7GeV e-)
Lumi-dependent BG	BBBrem: 1.08 W (0.06 W in $ z < 65\text{cm}$) BHWide: 0.11 W (0.04 W), 2photon: 0.14 W(0.11W)	
Touschek	0.27 W (0.42GHz)	0.04 W (0.03GHz)
Coulomb	0.06 W (0.10Hz)	0.00 W (0.002GHz)

Simulated Sub-Detector BG rates

TOP PMT rate



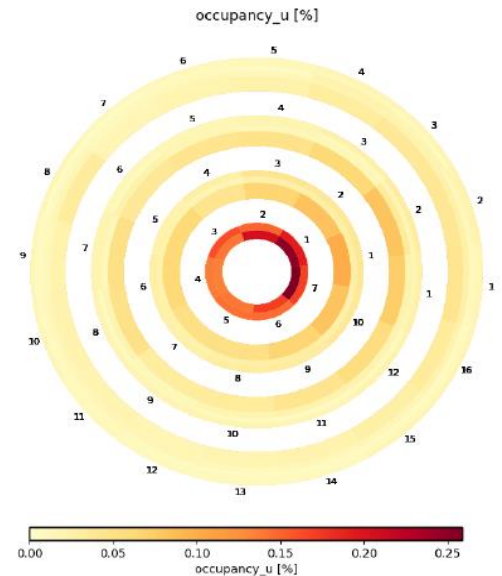
CDC wire rate



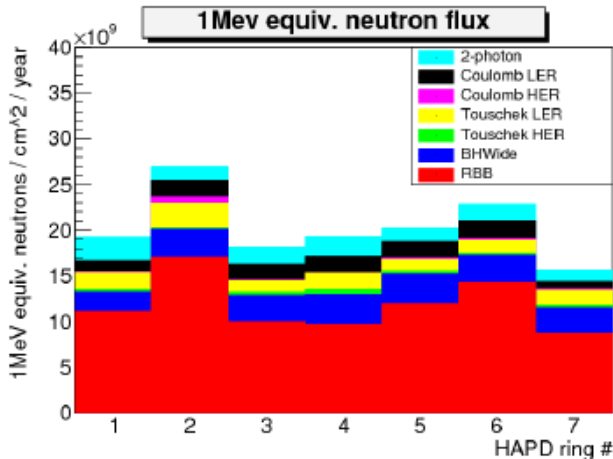
PXD occupancy

Layer #1
0.84 % occupancy
from 2-photon

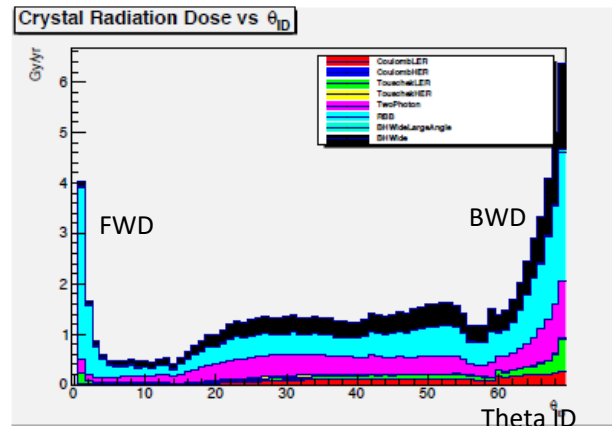
SVD occupancy



ARICH neutrons



ECL crystal dose



Simulation shows that sub-detectors will survive ~10 years at full luminosity (except TOP PMTs, which will be replaced in few years)

data/MC ratio is not applied here

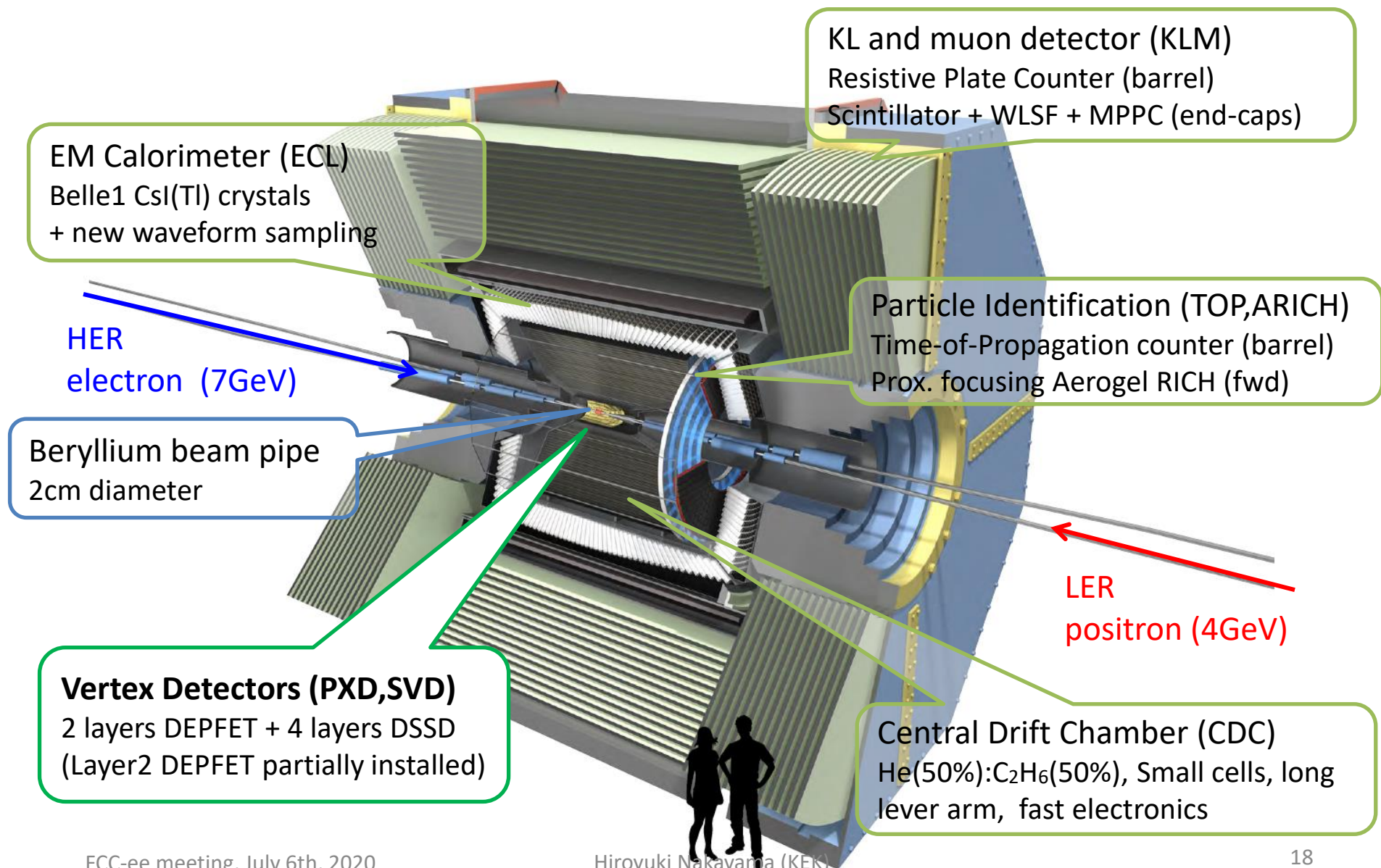
BG simulation summary

- Collimators/shields are installed to mitigate Touschek/Beam-gas BG
- Radiative Bhabha spent e^+/e^- are dominant BG source at full design luminosity
- Simulated BG rates on subdetectors at full luminosity seems acceptable, but safety margins are small
 - Exception: 1/3 of TOP PMTs need replacement after few years of operation
- BUT...
 - BG in a real machine could be larger than simulation.
 - We need to measure BG by machine studies and verify simulation

Beam background measurement during SuperKEKB 2020 runs

~ hot from the oven ~

Belle II Detector



EM Calorimeter (ECL)
Belle1 CsI(Tl) crystals
+ new waveform sampling

HER
electron (7GeV)

Beryllium beam pipe
2cm diameter

Vertex Detectors (PXD, SVD)
2 layers DEPFET + 4 layers DSSD
(Layer2 DEPFET partially installed)

KL and muon detector (KLM)
Resistive Plate Counter (barrel)
Scintillator + WLSF + MPPC (end-caps)

Particle Identification (TOP, ARICH)
Time-of-Propagation counter (barrel)
Prox. focusing Aerogel RICH (fwd)

LER
positron (4GeV)

Central Drift Chamber (CDC)
He(50%):C₂H₆(50%), Small cells, long
lever arm, fast electronics

3-phase SuperKEKB commissioning

Phase1 (2016 Feb-June)

- No final focus, no Belle II
- Vacuum baking, beam tuning

“First Measurements of Beam Backgrounds at SuperKEKB”
Nucl.Instrum.Meth. A914 (2019) 69-144

DONE

Phase2 (2018 Mar-July)

- Final focus and Belle II installed (partial inner detector)
- Collision tuning + early physics samples

Paper in preparation

DONE

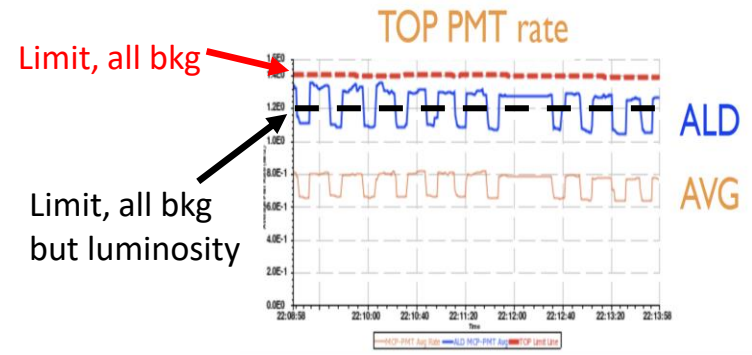
Phase3 (2019, 2020, 2021, ...)

- All Belle II sensors installed -- “in full swing”
- Aim for higher luminosity with further focused beams

Background “big picture” in 2020 runs

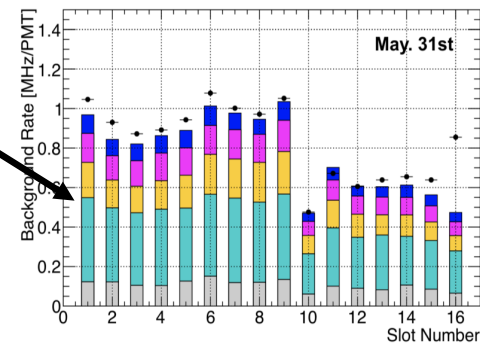
Luminosity world record !

- $L_{\text{peak}} = 2.402 \times 10^{34} / \text{cm}^2 / \text{s}$ achieved on June 21st
 - with LER 720mA, HER 610mA
 - $\beta \cdot y = 1.0 \text{mm}$, 978 bunches
- TOP is the detector currently most vulnerable to beam backgrounds
 - Finite PMT lifetime + new SuperKEKB run plan dictates: PMT rate from all bkg components except luminosity needs be $< 1.2 \text{MHz}$
- Current BG composition
 - LER beam-gas is the dominant component, approx. 50% of total
 - Reduced substantially since 2019
- Further reduction of TOP single-beam BG required for higher beam currents in 2021



Kojima, Tsuzuki

(Luminosity BG is subtracted by an estimated value from BG study on May 9th.)



$I_{\text{HER}} = 520 \text{ mA}$
 $\sigma_y^{\text{HER}} = 38 \mu\text{m}$
 $N_b^{\text{HER}} = 783$
 $I_{\text{LER}} = 560 \text{ mA}$
 $\sigma_y^{\text{LER}} = 67 \mu\text{m}$
 $N_b^{\text{LER}} = 783$

TOP BG rate on May 31st
 HER Touschek
 HER Beam gas
 LER Touschek
 LER Beam gas
 Injection BG

Good news: Background reduction, 2019 to 2020

- Previously dominant LER beam-gas significantly reduced, by factors of approx.

- SVD: 2.3
- PXD: 5
- CDC: 3
- TOP: 2.4*

*dynamic pressure component

- Combined result of D6V1 collimator (installed in Jan. 2020), moving other collimators, vacuum scrubbing
- Matches our prediction (factor 2.5)
- New: We now separate beam-gas into dynamic and base
 - Both in simulation analysis
 - Main reduction seen in dynamic component. Base component not always reduced.
 - Important to understand evolution for future BG predictions.

SVD

Tanigawa

▶ Comparison based on fitted sensitivities

PXD

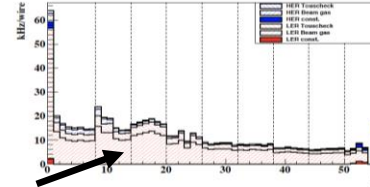
Stefkova

(May 2020)/(Dec 2019) SVD L3 strip occupancy	
HER Beam-gas	1.1
LER Beam-gas	0.43
HER Touschek	1.0
LER Touschek	1.1

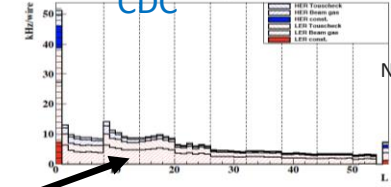
Sensitivity/Period	07/12/2019	09/05/2020	Ratio (May/December)
B_0 (L1)	1.9×10^{-7}	1.9×10^{-7}	↑ 1.02
B_0 (L2)	9.9×10^{-8}	8.2×10^{-8}	↓ 0.83
B_1 (L1)	8.4×10^{-10}	1.8×10^{-10}	↓ 0.21
B_1 (L2)	4.2×10^{-10}	0.9×10^{-10}	↓ 0.21
T (L1)	2.5×10^{-5}	2.8×10^{-5}	↑ 1.14
T (L2)	1.1×10^{-5}	1.1×10^{-5}	≈ 1.0

CDC

Dec 7



CDC May 9



Nakagiri

Ratios of Fit Parameters for slot01				Kojima
	Dec. 7th	May 9th	Ratio	TOP
T	0.63×10^{-2}	1.1×10^{-2}	1.7	Background rates from beam gas components are decreased.
HER B_0	1.3×10^{-4}	1.9×10^{-4}	1.5	
B_1	0.32×10^{-6}	0.18×10^{-6}	0.6	
T	2.6×10^{-2}	3.0×10^{-2}	1.2	
LER B_0	4.7×10^{-4}	2.4×10^{-4}	0.5	
B_1	2.2×10^{-6}	0.91×10^{-6}	0.4	

* T: Touschek, B_0 : Beam gas base, B_1 : Beam gas dynamic

Single-beam BG study

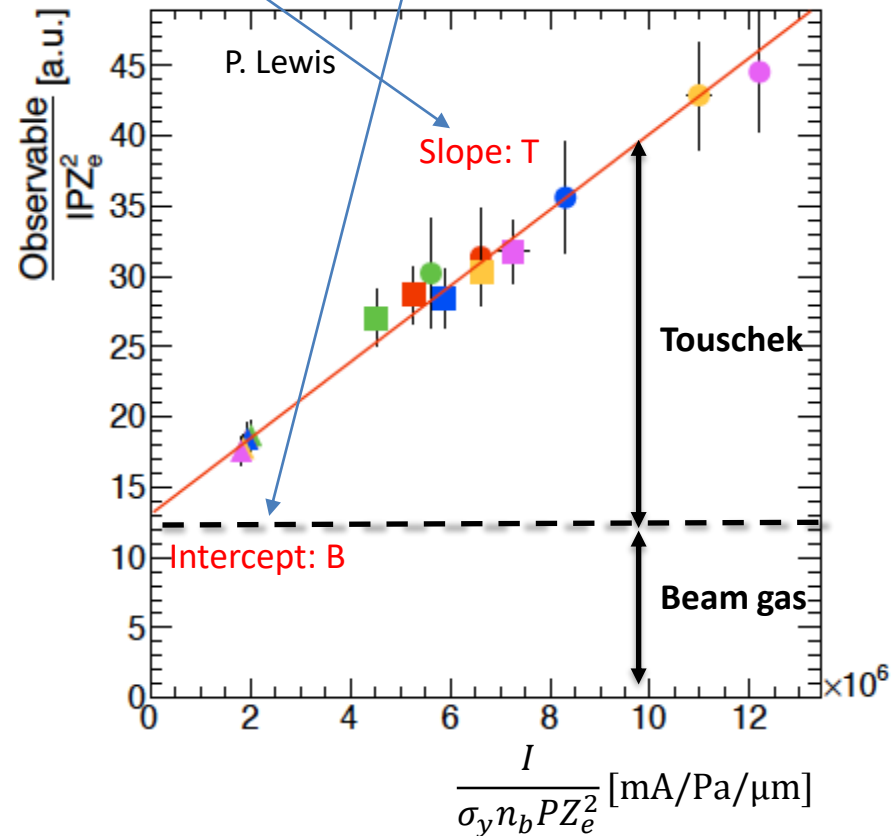
for measuring Touschek and Beam-gas component separately

$$\text{Rate} = T \frac{I^2}{\sigma_y n_b} + B Z_e^2 I P \quad \longrightarrow \quad \text{Rate}/Z_e^2 I P = T \frac{I}{\sigma_y n_b P Z_e^2} + B \quad \text{Linear function}$$

T, B: Touschek/Beam-gas coefficient
 σ_y : vertical beam size, n_b : number of bunches
 P: pressure, I: beam current
 Z_e : effective atomic number of residual gas

Strategy:

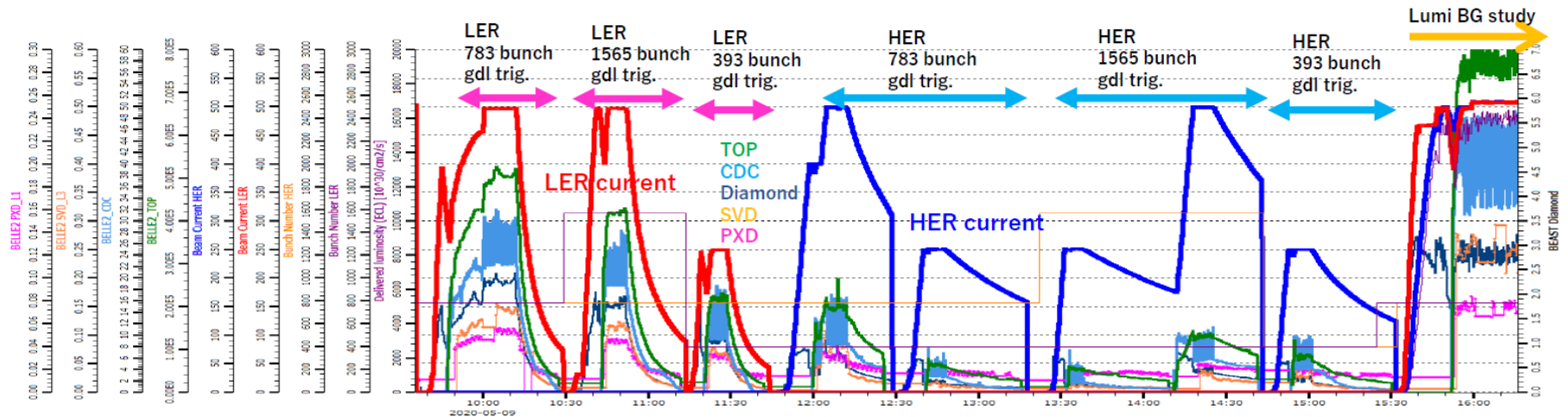
- Single-beam
- Assume Touschek + Beam-gas and no other BG component
- Vary number of bunches (or beam size), which should affect Touschek component only
- Fit for T and B coefficients and compare them against estimation by MC
- Use measured data/MC ratio for scaling BG simulation at future optics



A snapshot from a single-beam BG study

Example: LER/HER single-beam study on May 9th, 2020

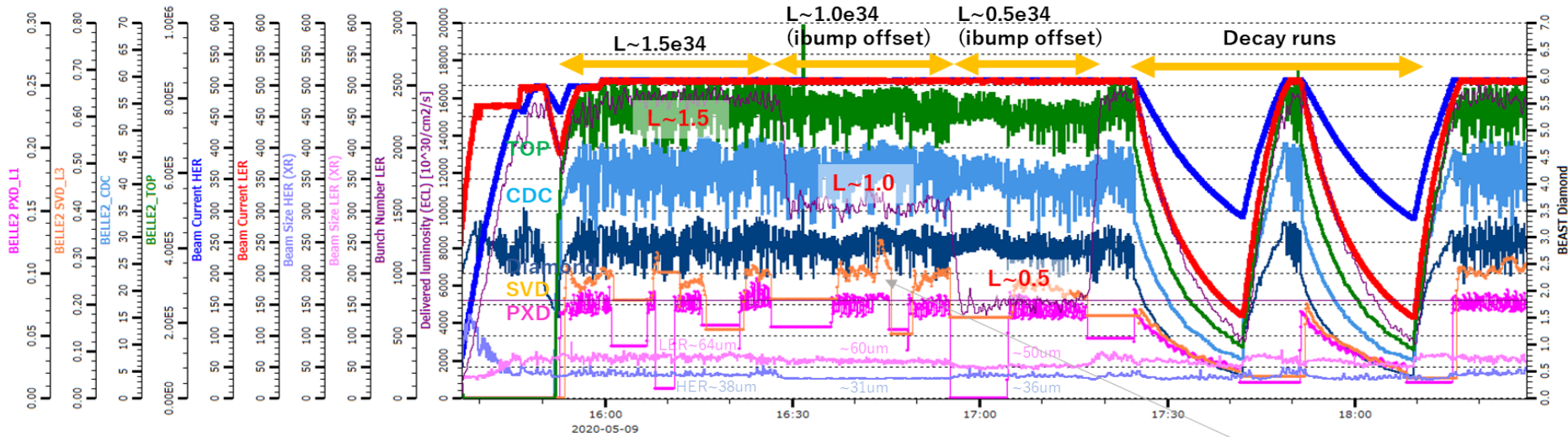
Beta* γ =1mm, LER CW60%, HER CW40%



- Number of bunches: Nb=783/1565/393.
- As we increase number of bunches, Belle II BG rates at the same beam current becomes smaller (due to decrease in Touschek BG)
- Beam size scan is not used recently, since unexpected BG increase was observed at larger beam size.
- Observed dependency are consistent with the “Touschek+ Beam-gas” model (no significant indication of other BG sources)

A snapshot from a Lumi-BG study

Beta*y=1mm, LER CW60%, HER CW40%

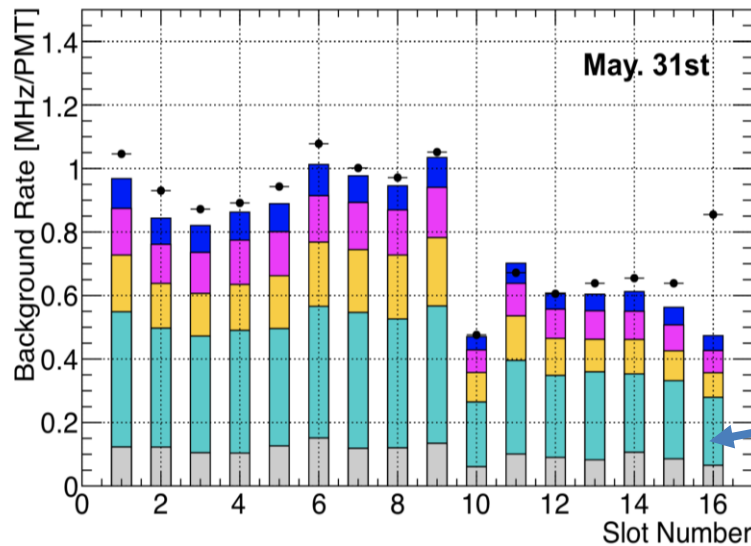


- “Continuous injection” runs
 - $L=1.5 \rightarrow 1.0 \rightarrow 0.5e34$, by vertically displacing two beams (“ibump V-offset”)
 - Beam sizes slightly changes as luminosity changes
- “Beam decay” runs (no injections)
 - Measurement not affected by injection BG
- Measure lumi-BG component by subtracting single-beam BG components scaled with current, beam size, etc..
- Measured Lumi-BG agrees with simulation at the ~10% level in TOP, PXD !!
 - Also agrees between “continuous injection” and “beam decay” data

Single-beam background composition during typical physics runs

TOP PMT rates on each slot

(Luminosity BG is subtracted by an estimated value from BG study on May 9th.)



$I^{\text{HER}} = 520 \text{ mA}$
 $\sigma_y^{\text{HER}} = 38 \text{ } \mu\text{m}$
 $N_b^{\text{HER}} = 783$
 $I^{\text{LER}} = 560 \text{ mA}$
 $\sigma_y^{\text{LER}} = 67 \text{ } \mu\text{m}$
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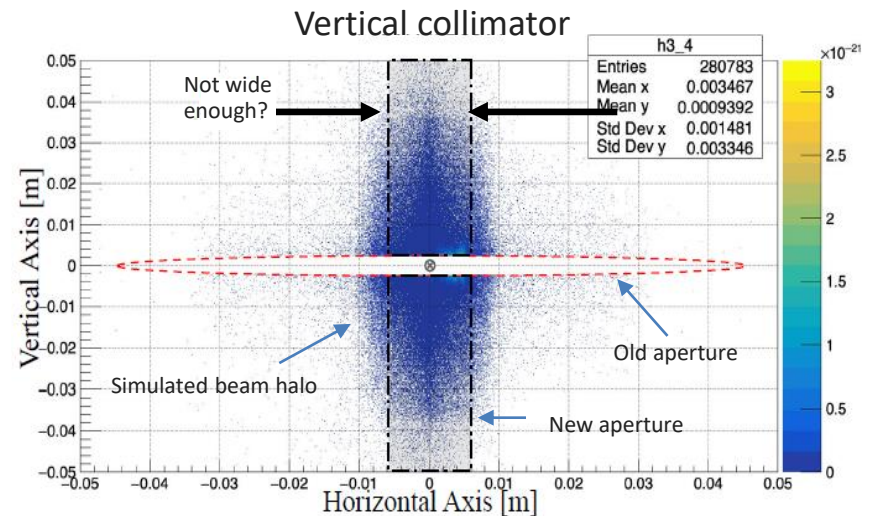
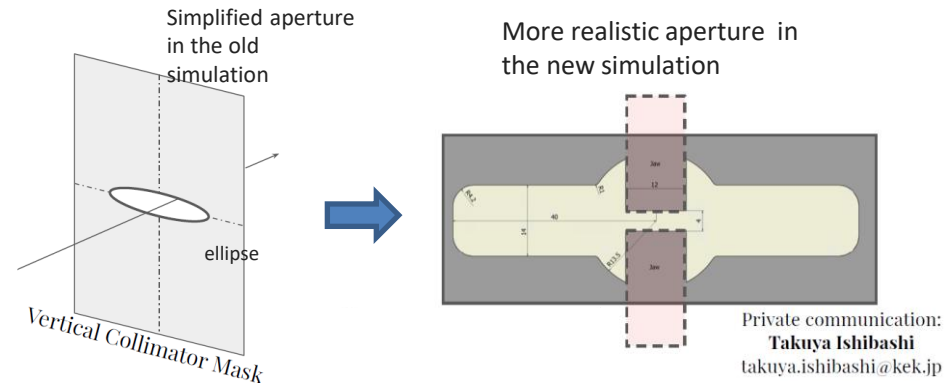
TOP BG rate on May 31st
 HER Touschek
 HER Beam gas
 LER Touschek
 LER Beam gas
 Injection BG

- In these plots, BG rates measured by single-beam studies are scaled to the physics run parameters (larger beam sizes due to collision, etc..)
- LER Beam-gas dominates (~50% of total BG)

Recent improvements to simulation

A. Natochii

- **Andrii Natochii** implemented an improved framework for beam-particle tracking in SuperKEKB
 - New features: apply collimation after particle tracking, pressure-weighted beam-gas simulation, custom beam pipe aperture shapes, etc..
- Largest impact: implementation of **correct SuperKEKB collimator shape** + tip scattering
 - Particles previously stopped by the collimators can now reach the IP
- **Up to factor 1000(!) increase in simulated Belle II detector rates, resolving a longstanding HER data/MC discrepancy**
- **Surprisingly, largest effect from collimator shape change transverse to beam axis**
 - This may imply we could benefit from wider collimator heads for HER D1V1, in plane transverse to beam \rightarrow should be studied (kick factor, etc.)



Improvement in data/MC agreement

- Due to the improved collimator simulation, order 1000 increase in predicted HER Touschek rates
- **Appears to largely resolve the long-standing HER simulation problem**
- SVD, CDC shown here, but also holds for TOP, PXD
- Measured luminosity bkg agrees with simulation at the $\sim 10\%$ level in TOP, PXD. Also agrees between continuous injection and decay data (SVD see problem and more work need)
- For the first time, **data and MC agree within one order of magnitude** for all five leading background components

36th B2GM, June 2020

CDC data/MC ratio

Nakagiri

BG sources	Old simulation	New simulation*
HER beam-gas (base)	x30-130	x6-22
HER beam-gas (dynamic)	x20-50	x4-12
HER Touschek	x30-80	x0.6-1.2

SVD data/MC ratio

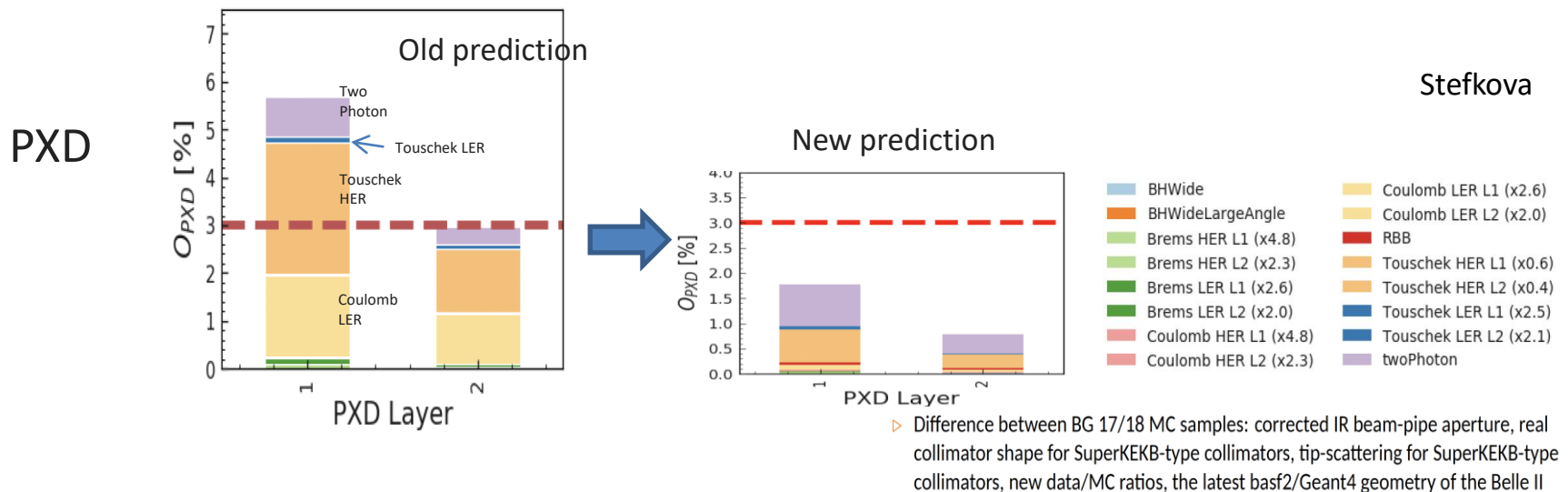
Tanigawa

BG sources	Old simulation	New simulation*
HER beam-gas (base)	x11	x3.4
HER beam-gas (dynamic)	x15	x6.3
HER Touschek	x130	x0.24

* New simulation includes realistic collimator shape and tip-scattering

Implications for design luminosity

- Once we correct design-luminosity rates by measured data/MC, the new rates predictions are slightly lower than before (PXD)
- Despite previous corrections factors of order 1000, [our Phase 3 rate predictions seem to have been correct to factor ~3](#)
- Goal is to get to ~25% accuracy for single beam background, ~5% for luminosity backgrounds.

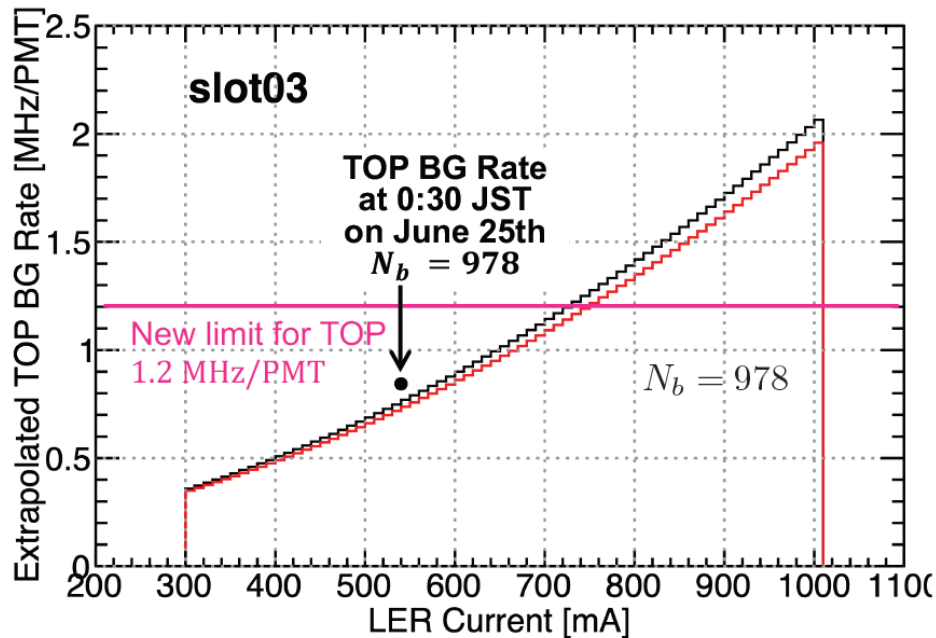


TOP BG extrapolation

Background Extrapolation

Kojima

The fit parameters are taken from the data of single beam background study on May 9th.
→ Luminosity and injection BG is also estimated from the condition on May 9th.



2020/6/25

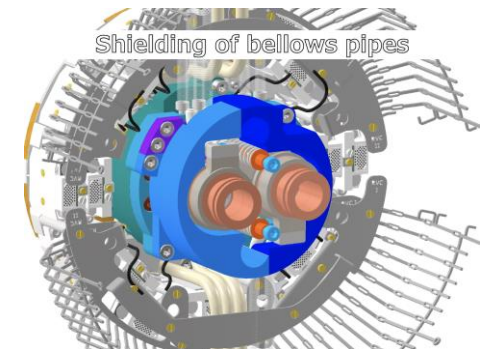
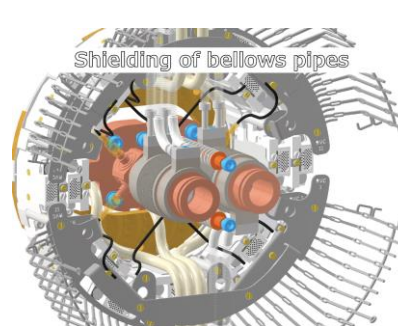
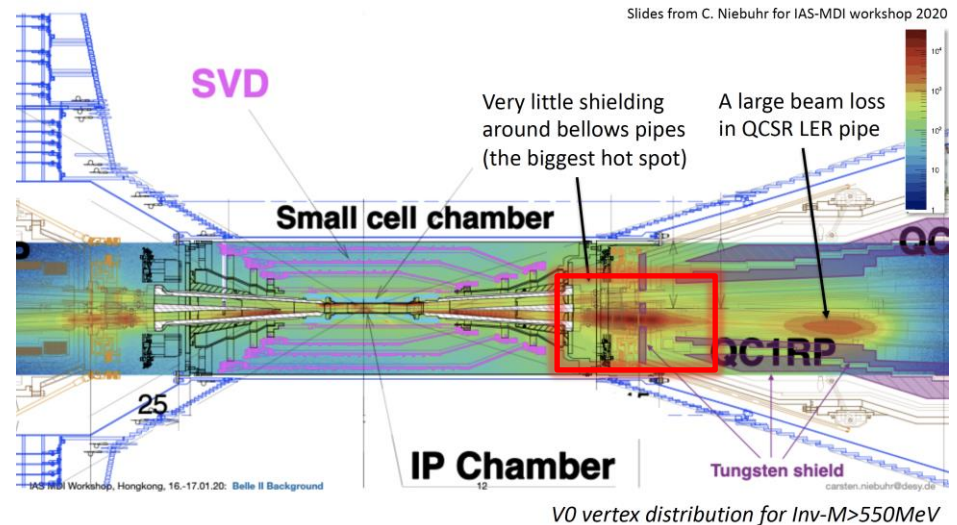
K. Kojima / Background Extrapolation

TOP PMT rate will hit the limit at LER~750mA (design: 3.6A)

Mitigation ideas: Bellows shielding

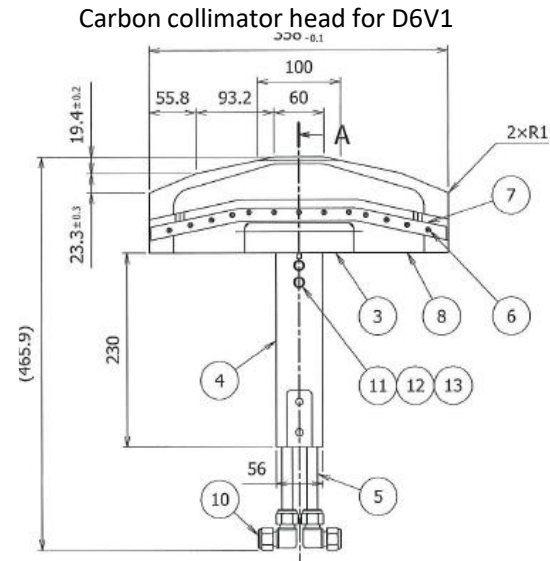
- To reach design luminosity, we need further background mitigation.
- One of ongoing project is an additional shield around bellows pipe where we see “hot spot” in data (also seen in simulation).
- Remaining space is quite limited there, so mechanical design is challenging.
- We prepared CAD design of the shield. The beam loss simulation predicts LER coulomb bkg can be reduced by 53% (CDC), 28% (TOP)

Hot Spots around IR from V0 analysis

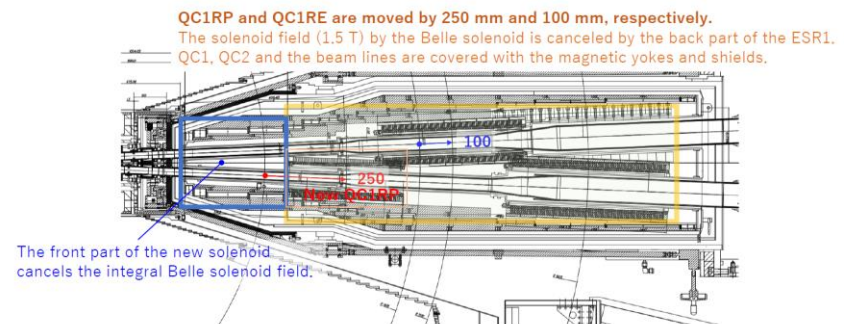


Further improvements

- LINAC work aiming for **higher beam currents**
 - Stable LER 2-bunch injections
 - Increase injection charge while keeping good emittance
- Collimator work in mid-September 2020
 - **Replace D6V1 with carbon head, install LER D3V1 collimator**
 - Simulation study including tip-scattering is ongoing
- **Additional shield around QCS bellows (2022)**
 - Further BG reduction for TOP/CDC
- **QCS modification (2026)**
 - Less overlap of solenoid and quads → suppress beam-beam blowup
 - Wider beam pipe aperture → less BG



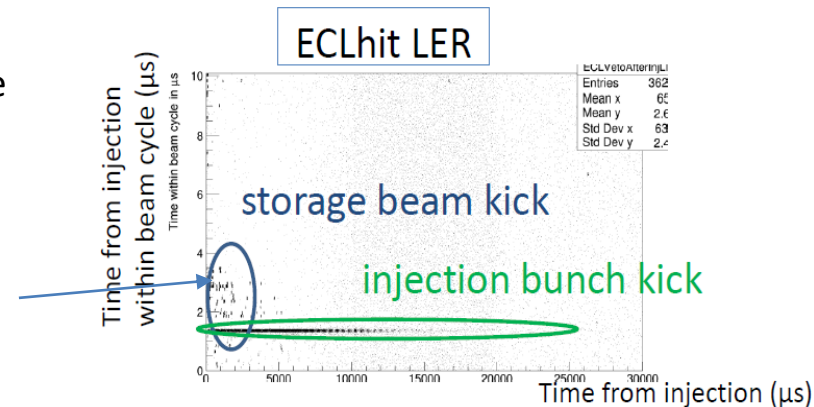
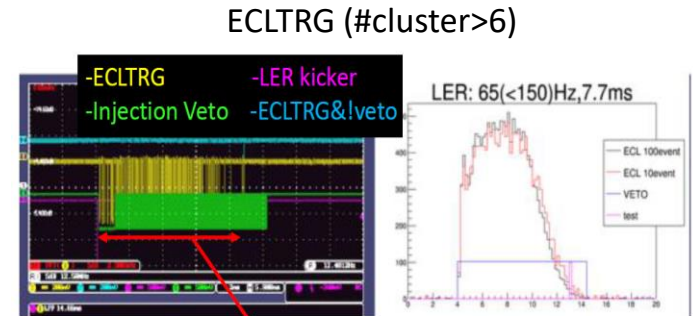
QCS remodeling



Other Issues: Injection BG duration

T. Koga

- Need trigger veto after each injection
 - longer veto window -> less integrated luminosity
- Typical duration: **LER: 6~12ms**, **HER:1~6ms**
 - Corresponds to 7~8% deadtime
- Dedicated machine study shows:
 - Single beam: BG duration \propto bunch current
 - Colliding beams: BG duration longer than single-beam
 - beam-beam effect
 - However, luminosity scan w/ v-offset didn't change BG duration...
 - beta*y squeeze: BG duration longer with small beta*y
- **Not only the injected bunch, but also later bunches are lost**
 - However, “blank-shot” injections don't give any BG duration \rightarrow coupling btw an injected bunch and later bunches?

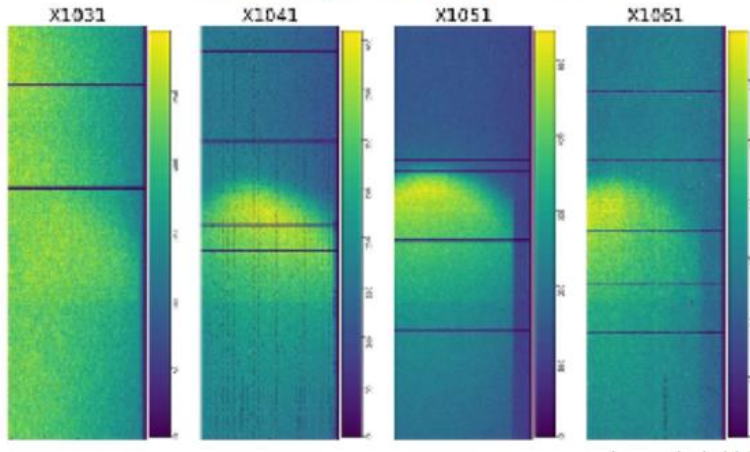


“blank-shot” injection: kickers are fired but no charge is injected

Issues: PXD SR during HER injection

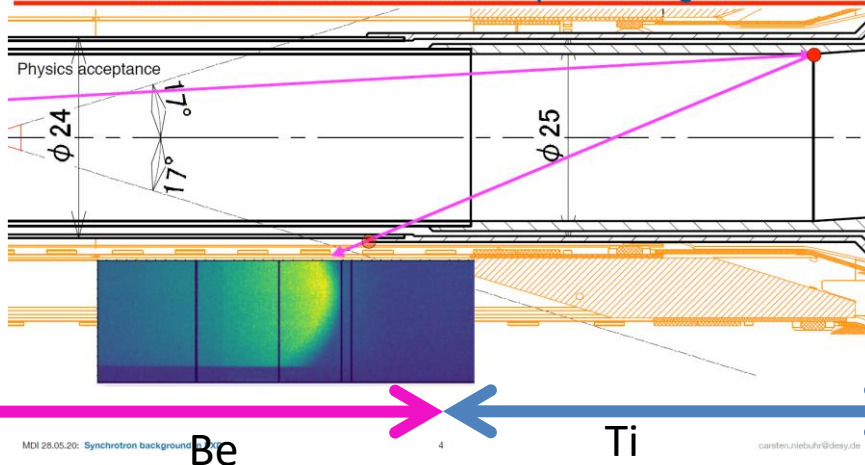
Carsten

Online hitmaps for forward -x modules



- SR hit pattern on PXD forward -X modules
- Became stronger when HER beta*_x was squeezed
- Only visible during HER injection
 - not observed with “blank-shot” HER injections

SR Source in Forward Modules and possible Mitigation



- HER horizontal tune adjustment shows no significant improvement within acceptable tune range
- HER D01H collimator adjustment didn't improve SR

PXD SR is not critical right now, but we need to keep our eyes on it.

Summary of BG measurement

- BG studies in 2020 runs showed:
 - Beam BG is still dominated by LER beam-gas
 - Data/MC ratio is now within $O(10)$ for all BG components
 - HER Touschek discrepancy finally solved
 - Measured Lumi-BG consistent with prediction

2020 spring run has just finished!!!

- β_{y^*} : 1mm (achieved L_{peak} world record) \rightarrow 0.8mm
- Collimators and vacuum scrubbing progress contributes to BG reduction
- Injection BG should be carefully monitored to reduce dead time and beam aborts

Overall summary

- Beam background at SuperKEKB can be dangerous and many countermeasures have been applied
- BG simulations predict the impact on Belle II detectors
- BG measurements by dedicated machine studies can provide scaling factors between data and MC, which can be used for future extrapolation
- We still need further mitigation to cope with beam background at the design luminosity

backup

Issues: QCS quench on May 27th, 2020

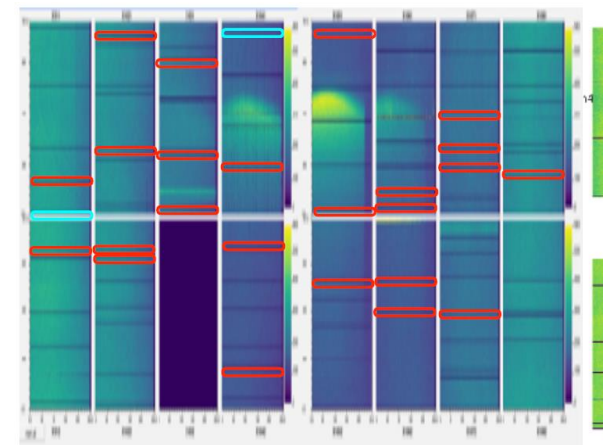
What happened?

- LER was aborted first. Diamond abort was not issued.
- Diamond system received the abort acknowledge signal and started the data dump.
- **Diamond was blind during this data dump, while still HER is circulating the ring.**
- ~0.7 sec later, iBump fast FB strongly kicked HER beam and caused HER beam loss.
- **It resulted in QCS quench and damage on PXD.**

Solutions

- Diamond system is modified.
 - **Dump the data only when both beams are aborted.**
- iBump fast FB is also modified
 - **Add the limiter on the FB power supply controller**

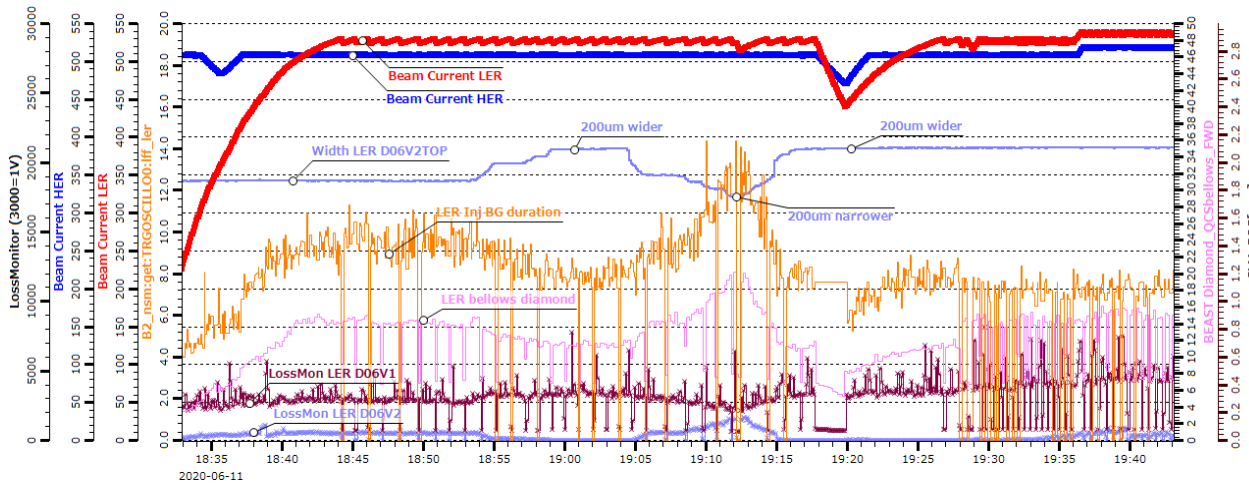
PXD after QCS quench in May 27th



— New inefficient gates after QCS quench

Another QCS quench occurred on June 20th. Diamond abort was issued. Caused by small LER vacuum burst?

Issues: LER D6V2 “mystery”



	DIF_POS [mm]	beta_y [m]	nu_y	Nsigma (beta)
D06V1TOP	2.30	67.3	28.86	61.3
D06V1BTM	-2.33	67.3	28.86	62.0
	0.33			
D06V2TOP	2.06	20.6	30.50	99.2
D06V2BTM	-2.11	20.6	30.50	101.3
	0.21			
D02V1TOP	1.28	13.9	44.87	74.6
D02V1BTM	-1.35	13.9	44.87	78.8
	0.16			
QC1 (1.12m)	13.5	782.2	46.34	105.3
				11.1

- When we **opened** D6V2, injection BG duration (and injection BG on diamonds) **improved**.
- Now we use ~400um wider D6V2 settings.

Why?

- Tip-scattering of injection charge? → seems unlikely to reach IR from D6 or affect BG duration.
- **Collimator impedance issue?** (why only in D6V2?)

2020/6/22 B2GM plenary

Issues: activation of collimators

Tanaka, Terui

- LER survey (June 2020)

D06H3 : 400 uSv/h
 D06V1 : 400 uSv/h
 D06V2 : 260 uSv/h
 D02V1: 130 uSv/h
 D02H3: 950 uSv/h

- D6V1: “primary” (=narrowest) LER vertical collimator
- D2V1: Low activation is thanks to D6V1

	DIF_POS [mm]	beta_y [m]	nu_y	Nsigma (beta)	LM
D06V1TOP	2.60	67.3	28.85	69.3	0.07
D06V1BTM	-2.61	67.3	28.85	69.6	
	0.33				
D06V2TOP	1.79	20.6	30.49	85.8	1.28
D06V2BTM	-1.83	20.6	30.49	88.2	1.35
	0.19				
D02V1TOP	1.32	13.9	44.86	77.1	0.00
D02V1BTM	-1.33	13.9	44.86	77.7	
	0.17				
QC1 (1.12m)	13.5	782.2	46.33	105.3	10.8
	Dia QCSFW				

- HER survey (Apr. 2020)

D09V4 : 80μSv/h	D12V1 200μSv/h
D09H4 : 60μSv/h	D12H1 15μSv/h
D09V3 : 40μSv/h	D12V2 35μSv/h
D09H3 : 9μSv/h	D12H2 20μSv/h
D09V1 : 380μSv/h	D12H3 65μSv/h
D09V2 : 15μSv/h	D12V3 350μSv/h
D09H1 : 25μSv/h	D12H4 45μSv/h
D09H2 : 75μSv/h	D12V4 2μSv/h

- HER D09V1(and D12V1,3) show large activation, but the loss monitors at those collimators show small values
- Several collimators are opened, especially ones with higher activation, by carefully looking at injection BG

CDC HV trips – much less frequent in 2020a,b

of TRIP events in 2020 run

Mar.

日曜	日曜	月曜	火曜	水曜	木曜	金曜	土曜	日曜
						1	1	
	1							
			1	3			1	
2		1						

Apr.

日曜	日曜	月曜	火曜	水曜	木曜	金曜	土曜	日曜
						1		
1								
					1	4	1	
		1						

May

日曜	日曜	月曜	火曜	水曜	木曜	金曜	土曜	日曜
						1		
							2	
							1	

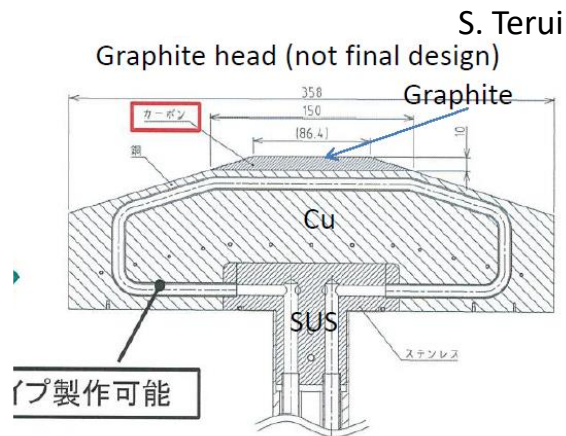
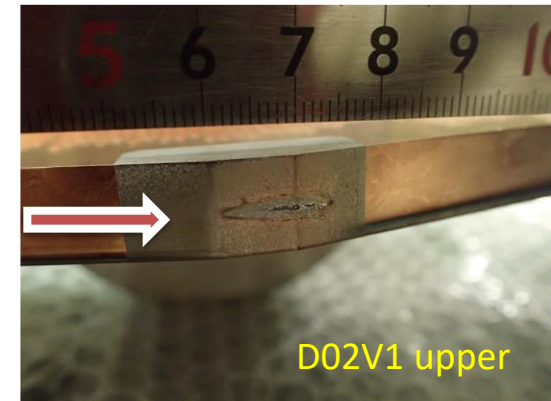
Jun.

日曜	日曜	月曜	火曜	水曜	木曜	金曜	土曜	日曜
							1	
	1							

- Only few CDC HV trips in 2020ab (using higher trip thresholds)
- Inner layers(\in SLO) were tripped
- Mostly caused by HER injections
- Trip frequency seems to be decreasing over time, although the beam currents gets higher
- Still acceptable trip rates at higher beam currents?

Low-Z collimator head option

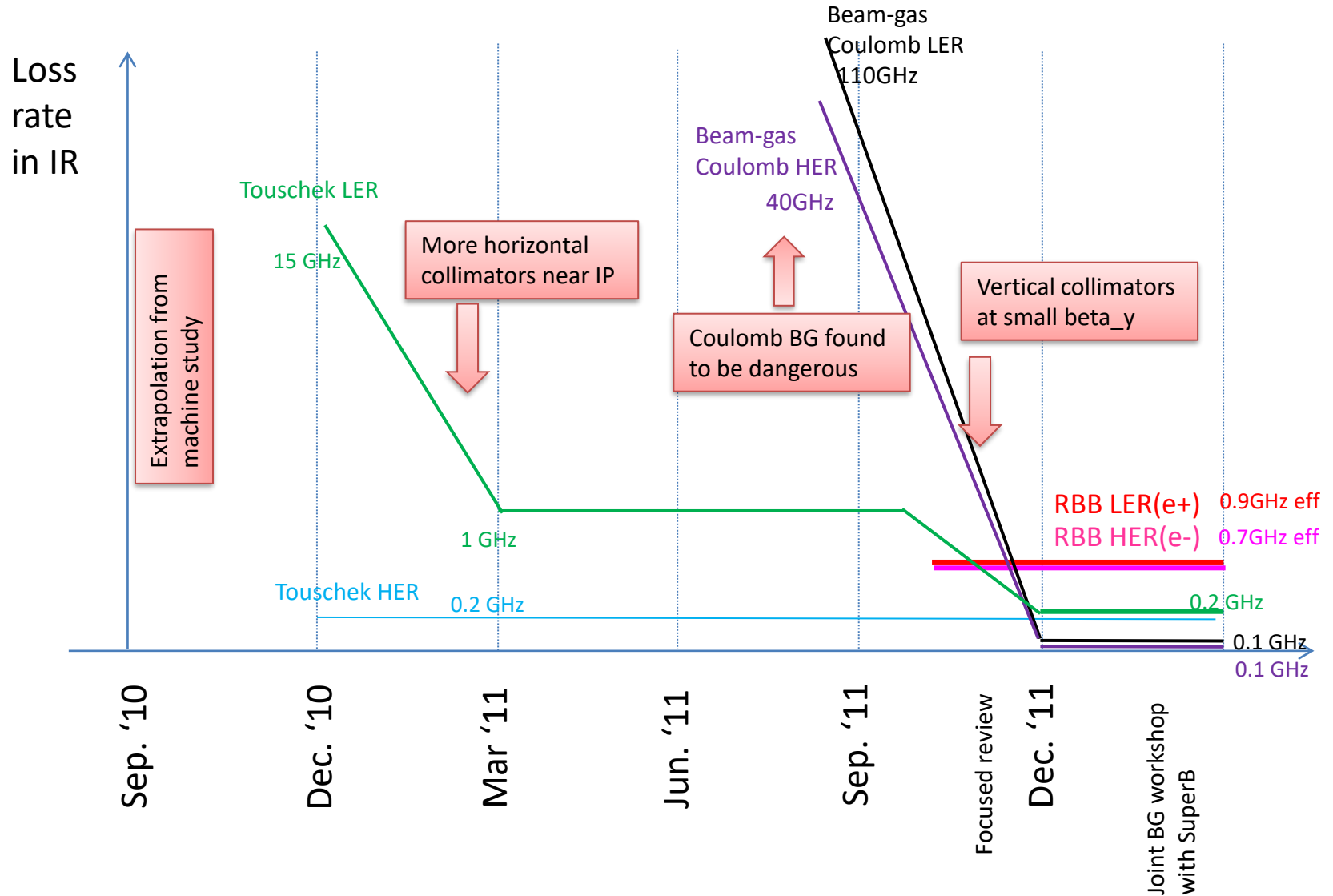
- D02V1 collimator head was severely damaged by beam loss due to “beam-dust” event.
- D02V1 will be protected by adding D06V1, but then D06V1 could be damaged
- If D06 collimator head can be made with low-z material, loss is not localised and it could survive “beam-dust” event



- Material choice: Graphite? Ti ?
- Simulation shows particles losing >2% energy at low-Z collimator will be lost downstream and will not reach IR
- Aiming for install in 2020 fall/winter
- Activity lead by SKB vacuum group

SuperKEKB beam backgrounds

Background reduction history



Where we should put the vertical collimators?

Collimator aperture should be narrower than QC1 aperture.

$$d/\sqrt{\varepsilon\beta} < r_{QC1}/\sqrt{\varepsilon\beta_{QC1}} \quad \Rightarrow \quad d_{\max} \propto \beta^{1/2}$$

TMC instability should be avoided.

Transverse Mode Coupling
instability

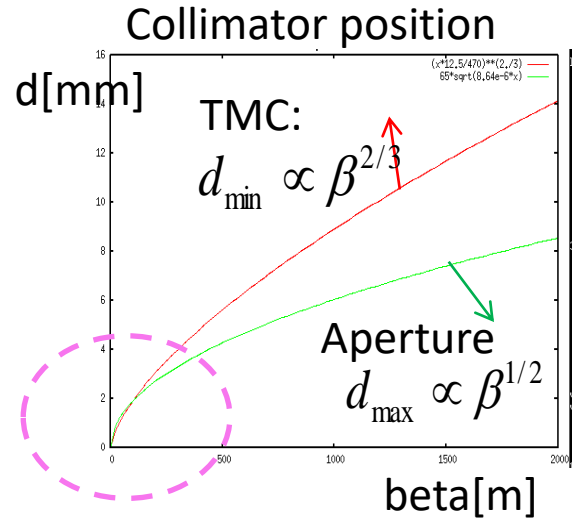
Assuming following two formulae:

$$I_{\text{thresh}} = \frac{C_1 f_s E / e}{\sum_i \beta_i k_{\perp i} (\sigma_z)} > 1.44 \text{ mA/bunch (LER)}$$

taken from "Handbook of accelerator physics and engineering, p.121"

$$\text{Kick factor } k_{\perp} = 0.215 A Z_0 c \sqrt{\frac{\theta}{\sigma_z d^3}}$$

(in case of rectangular collimator window)



$$d_{\min} \propto \beta^{2/3}$$

We should put collimator where beta_y is rather SMALL!

For more details, please check out following paper:

H. Nakayama et al, "Small-Beta Collimation at SuperKEKB to Stop Beam-Gas Scattered Particles and to Avoid Transverse Mode Coupling Instability", Conf. Proc. C **1205201**, 1104 (2012)

IR loss is quite sensitive to vertical collimator width

ler1604, V1=LLB3R downstream

V1 width[mm]	IR loss [GHz]	Total loss[GHz]	Coulomb life[sec]
2.40	0.04	153.9	1469.8
2.50	0.05	141.8	1594.8
2.60	0.09	131.0	1724.9
2.70	0.24	121.4	1860.2
2.80	1.65	111.4	2000.5
2.90	11.48	100.8	<u>2014.3</u>
3.00	21.98	90.3	<u>2014.3</u>

Based on element-by-element simulation, taking into account the causality and the phase difference, up to 100 turns (Nakayama)

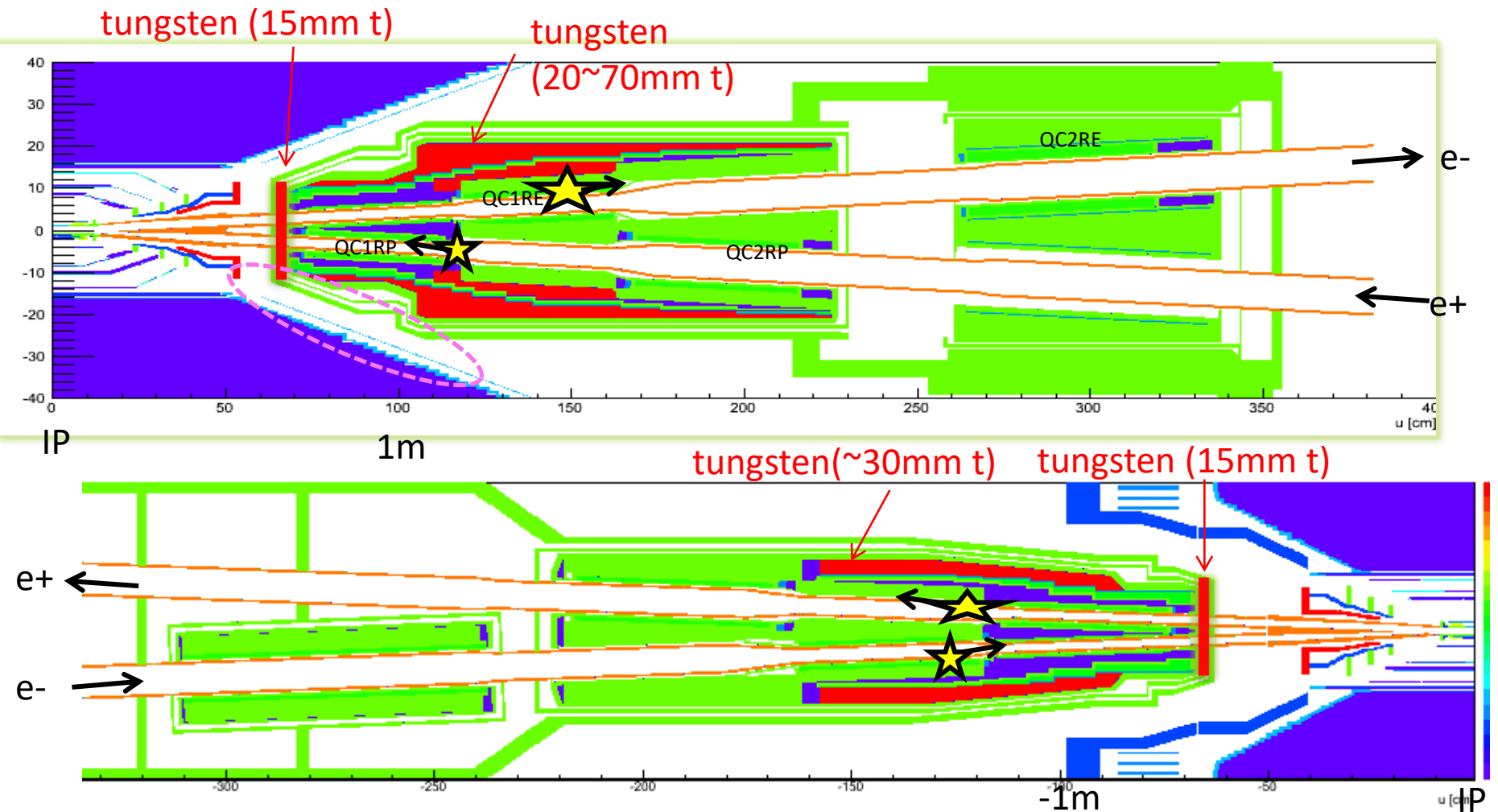
her5365, V1=LTLB2 downstream

V1 width[mm]	IR loss [GHz]	Total loss[GHz]	Coulomb life[sec]
2.10	0.0007	49.6	3294.0
2.20	0.001	45.2	3615.2
2.30	0.357	41.0	3951.3
2.40	7.99	33.0	<u>3985.9</u>
2.50	13.1	27.9	<u>3985.9</u>

Just a few hundreds micron wider setting of vertical collimator width can lead to significant increase on IR loss. Quite dangerous!

Typical orbit deviation at V1 : +-0.12mm (by iBump V-angle: +-0.5mrad@IP)

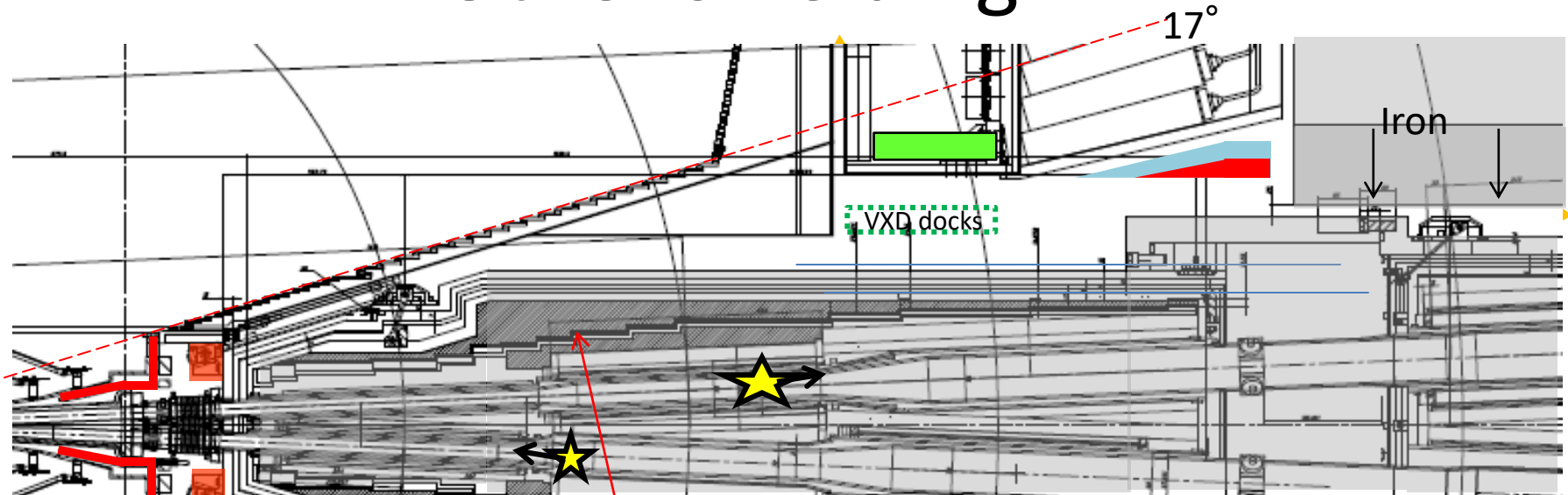
Tungsten shields inside Final Focus cryostat



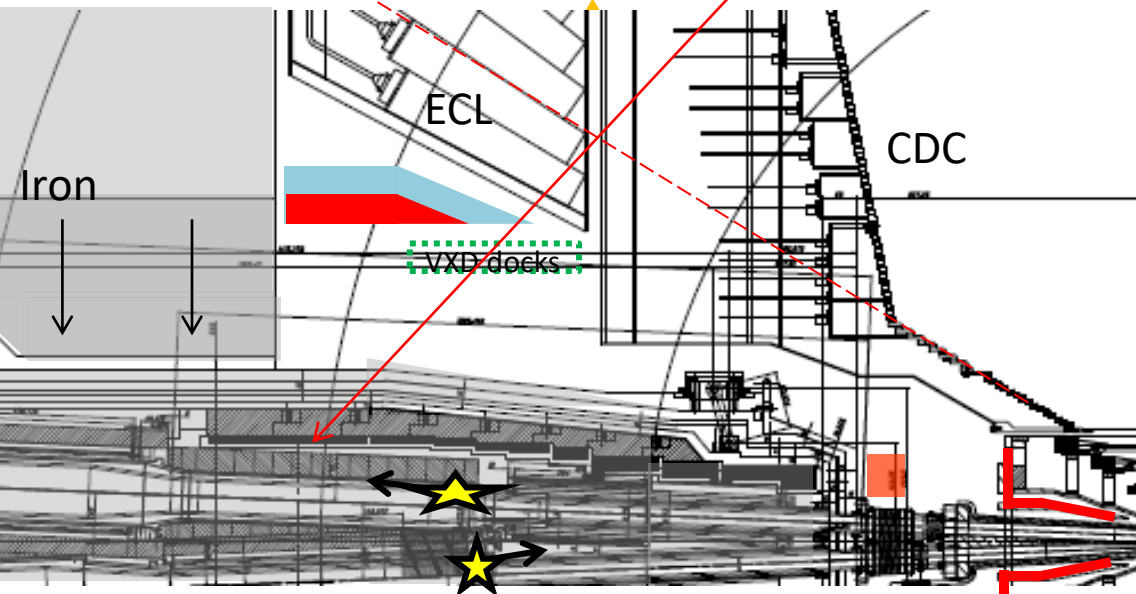
★ Major beam loss position by Touschek or Beam-gas





Thick tungsten shields can significantly stop background showers originated from $|s| > 65\text{cm}$.

Other shielding



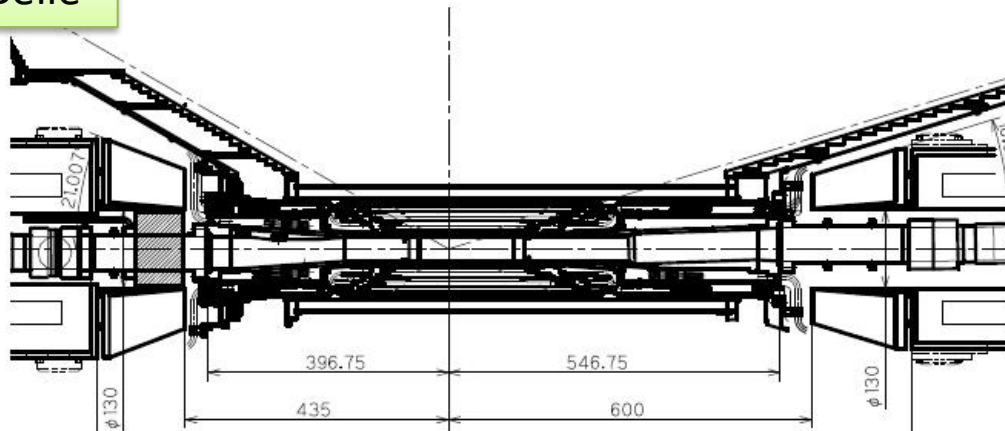
Thick tungsten layers inside cryostat



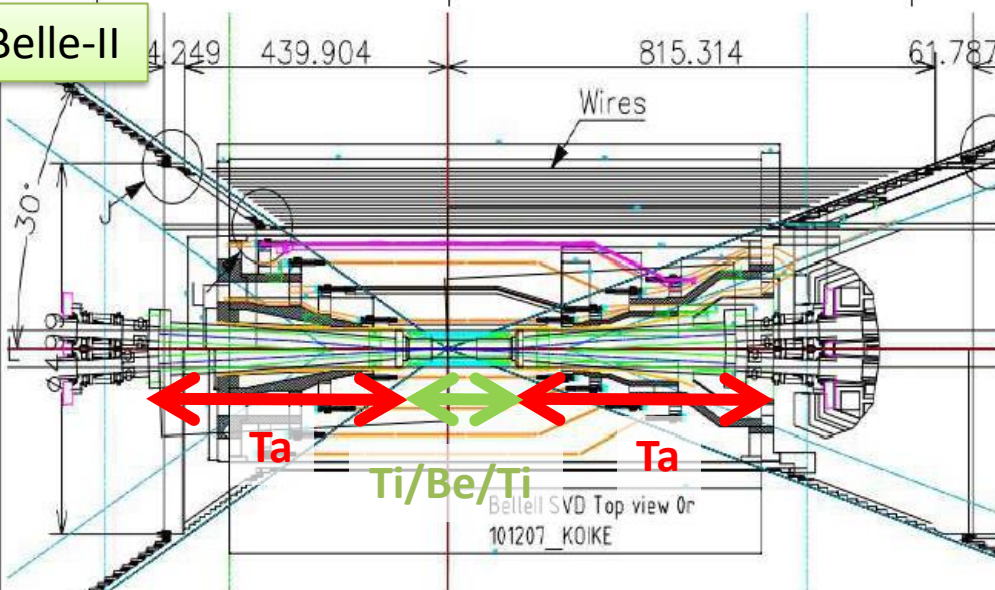
-  Heavy metal shields to protect VXD from showers generated in cryostat
-  Neutron shield to protect HAPDs in ARICH (Boron-doped Polyethylene)
-  ECL shield, for included for (Lead + Polyethylene)
-  Remote Vacuum Connection structure in front of QCS reduces showers from RBB loss at $|s| \sim 60\text{cm}$ (6cm-thick SUS)

Interaction region

Belle



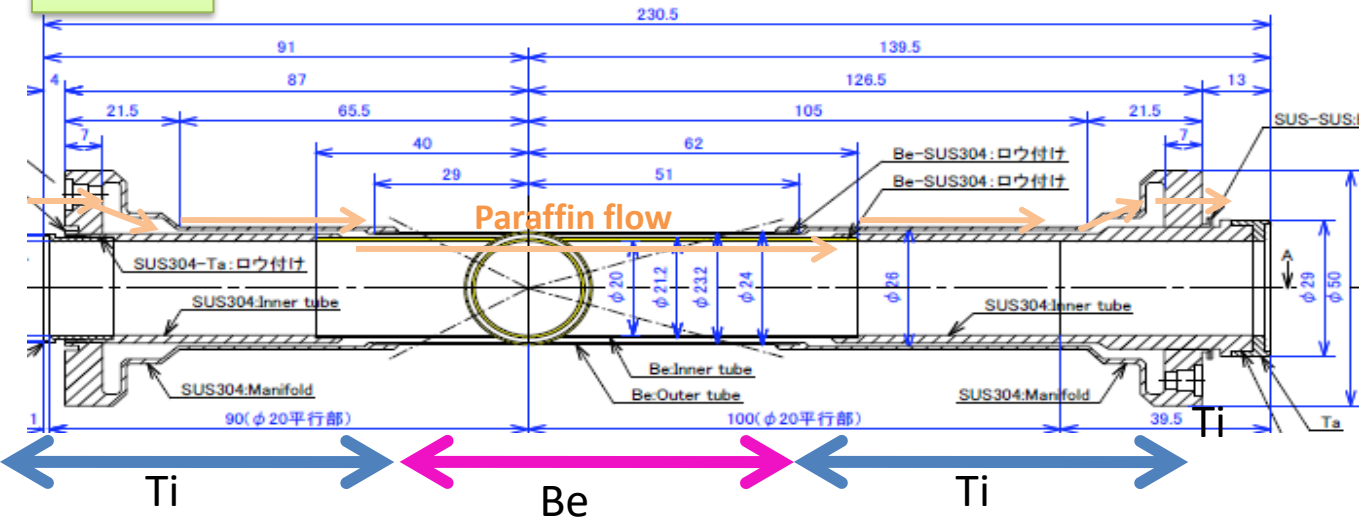
Belle-II



- <Belle-II>
- Smaller IP beam pipe radius ($r=15\text{mm} \Rightarrow 10\text{mm}$)
 - Wider beam crossing angle ($22\text{mrad} \Rightarrow 83\text{mrad}$)
 - Crotch part: Ta pipe
 - Pipe crotch starts from closer to IP, complicated structure
 - New detector: PXD (more cables should go out)

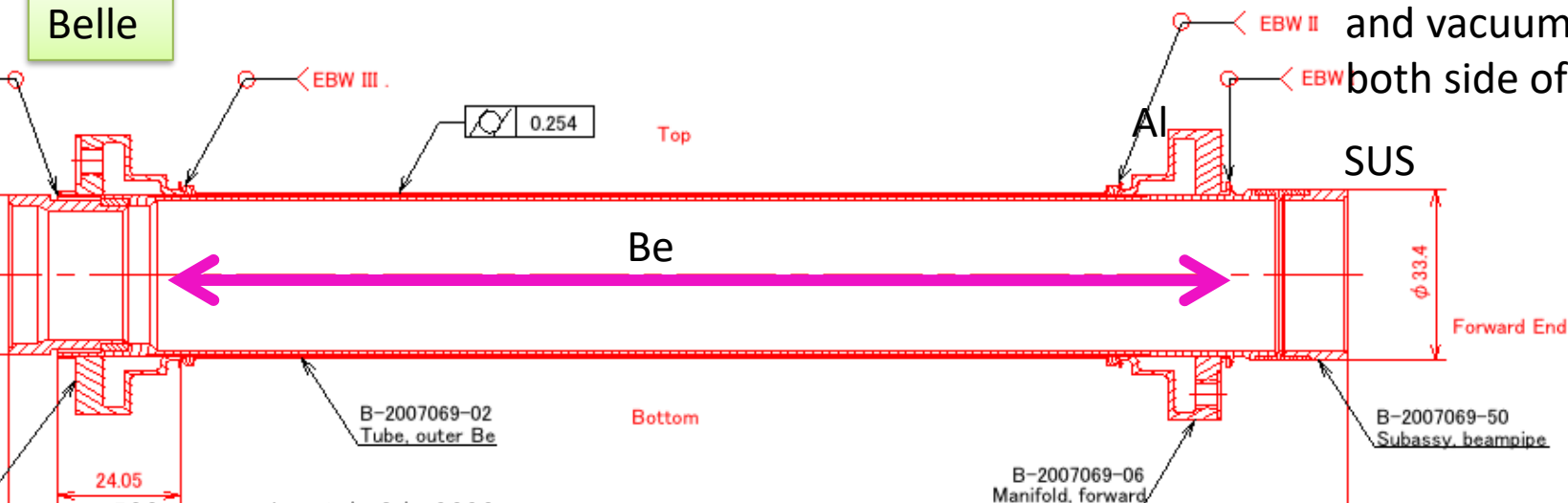
IP beam pipe

Belle-II

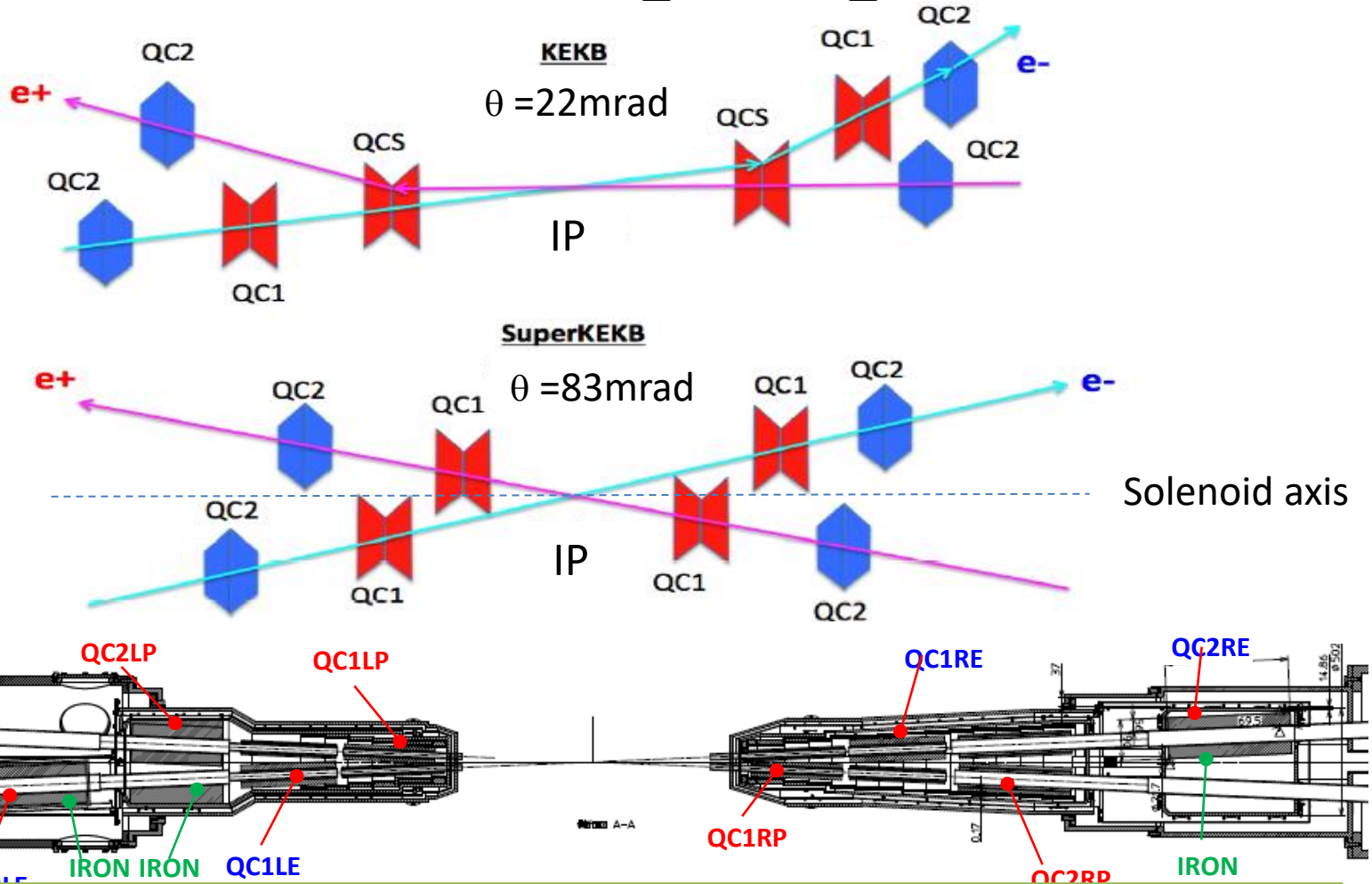


- Light material (Be) inside detector acceptance
- Paraffin ($C_{10}H_{22}$) flow to remove heat from mirror current ($\sim 80W$)
- Gold plating ($\sim 10\mu m$) on inner wall to stop SR
- Much simpler Be shape (also much cheaper) since we allow Paraffin and vacuum to attach both side of welding

Belle



Final focusing magnets

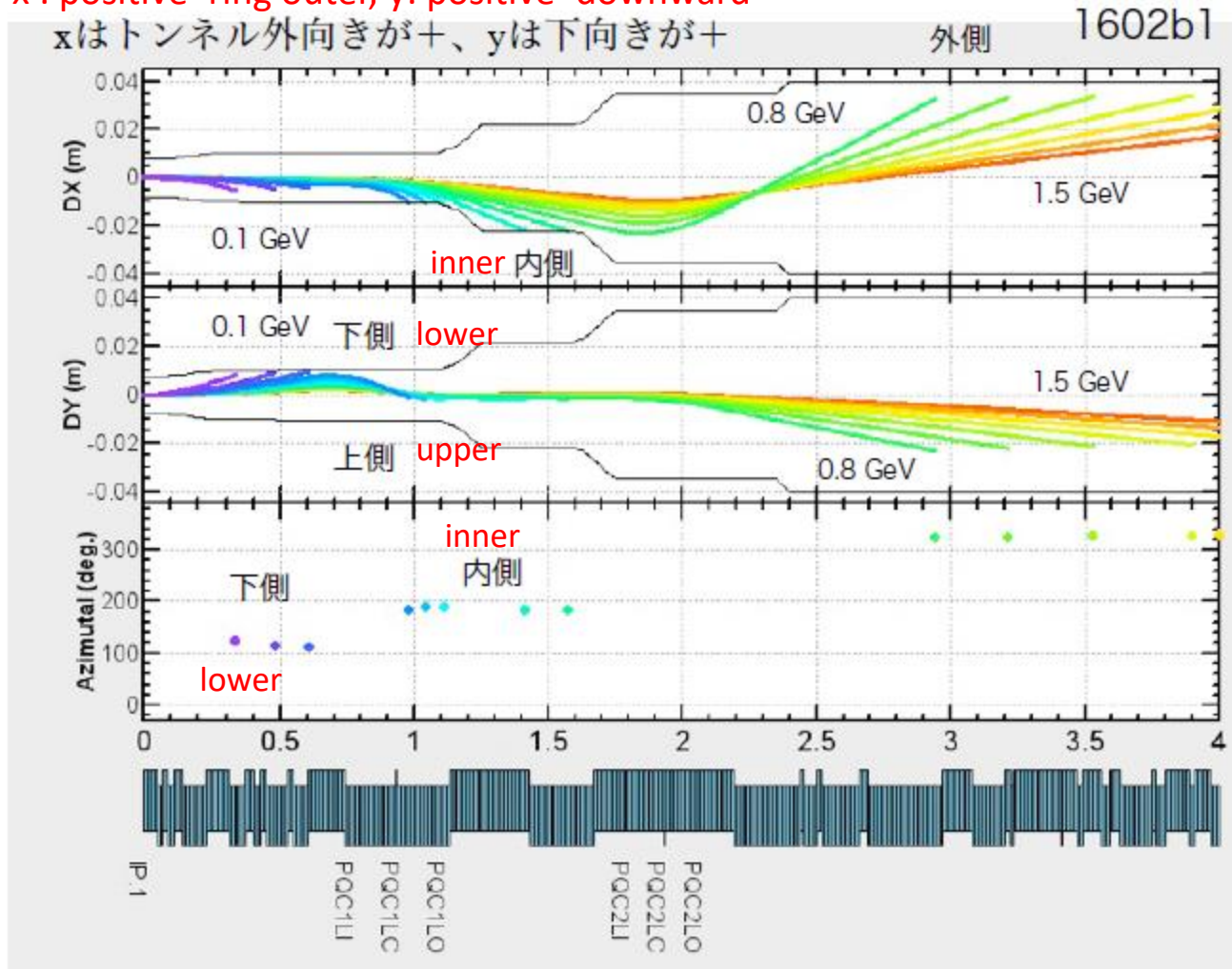


- Larger crossing angle θ
- Final Q for each ring \rightarrow more flexible optics design
- No bend near IP \rightarrow less emittance, less background from spent particles

Beam orbit after RBB scattering

LER

x : positive=ring outer, y: positive=downward



4

Background Global picture

Ver. 2017.1.31

