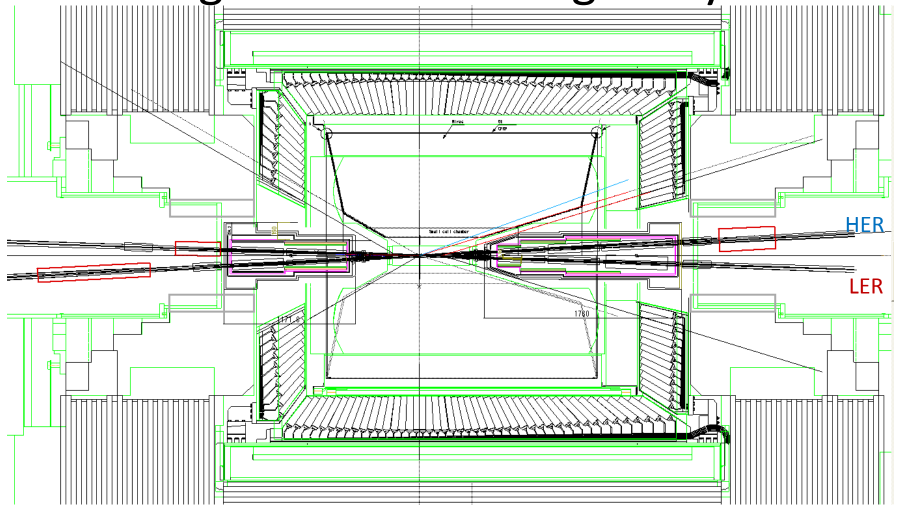
IR Magnets for Super KEKB

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Configuration of IR magnet system



5 SC main qadrupoles (QC1RP, QC1RE, QC2RP, QC1LP, QC1LE)

3 permanent quadrupoles (QC2RE, QC2LP, QC2LE)

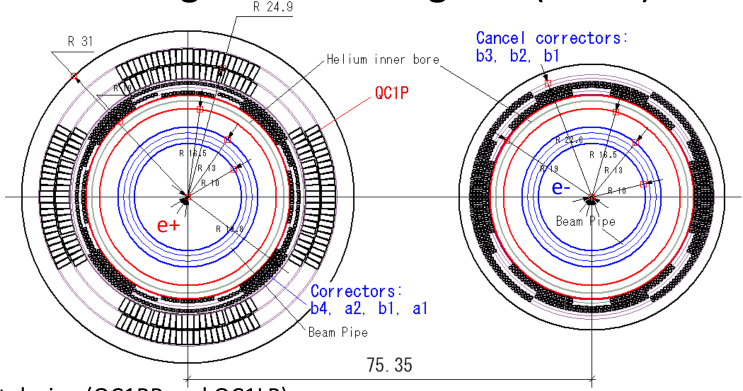
2 SC compensation solenoids

35 SC correction coils

IR magnets QC1LP(Superconducting) QC2RE(Permanent) QC1RE(Superconducting) QC2LP(Permanent) 2925. 2 1976.9 BPM & V.P. BPM & V.P. QC1RP(Superconducting) QC2LE(Permanent) 572.8 574.9 1760 QC1LE(Superconducting) QC2RP(Superconducting) 2906.1

	Integral field gradient, (T/m) · m	Position from IP, mm	Magnet type
QC2RE	12.91	2925.0	Permanent
QC2RP	10.92	1936.1	S.C.
QC1RE	26.22	1376.0	S.C.
QC1RP	22.43	908.1	S.C.
QC1LP	22.91	-922.1	S.C.
QC1LE	26.03	-1461.0	S.C.
QC2LP	10.96	-1977.1	Permanent
QC2LE	14.13	-2900.0	Permanent

Design of IR SC magnets (QC1P)



Magnet design (QC1RP and QC1LP)

Same design of the cross section for QC1RP and QC1LP

2 layer coils [double pancake type]

Designed SC cable [under development]

Cable size: 2.5 mm in height, and 0.93 mm in width

SC strand cable : ϕ 0.5 mm, 10 wires in the cable

SC correctors inside of the magnet bore

 b_4 , a_2 , b_1 , a_1 from the inside

Single layer coil

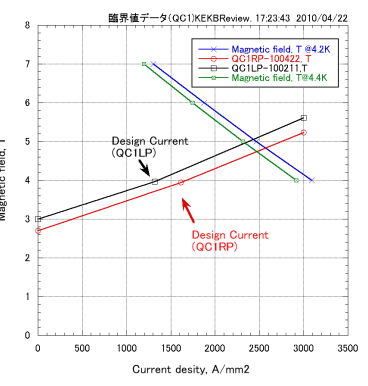
Beam pipe: warm tube, inner radius=10 mm

SC cancel correctors against the leak field from QC1P b_{2} b_{2} b_{3} from the inside

Beam pipe: warm tube, inner radius=10 mm

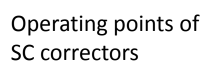
Design parameters of QC1RP and QC1LP

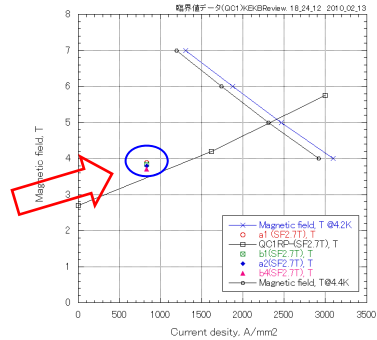
	QC1RP	QC1LP	
Coil inner radius, mm	22.00		
Coil outer radius, mm	27.55		
Turns in one pole	11 (1 st layer),	12 (2 nd layer)	
Spec. of integral field, T	22.43	22.91	
Field gradient, T/m	75.61	62.00	
Effective magnetic length, m	0.2967	0.3695	
Magnet current, A	1510.7	1232.3	3
Current density of the cable (SC area), A/mm ²	1615.8	1326.2	
Magnetic field by Belle and comp. sol., T	2.7	3.0	
Max. field in the coil without solenoid field, T	2.24	1.84	
Max. field in the coil with solenoid field, T	3.95	3.98	
Operating point with respect to B_c at 4.4 K	86%	80%	
Error field at 1 cm (2D calculation)	$b_6 = -1.04 \times 10^{-4}$ $b_{10} = -1.60 \times 10^{-4}$ $b_{14} = 4.31 \times 10^{-6}$		



SC correctors on the inner bores of the QC1RP and QC1LP

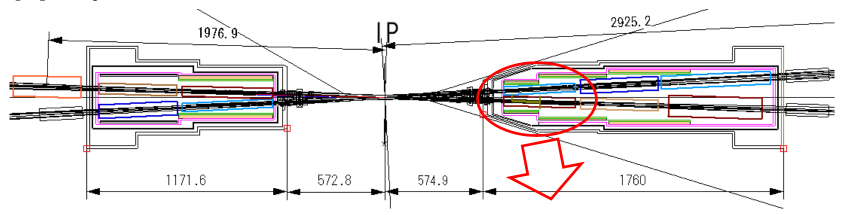
	b ₄	a_2	b ₁	a_1
Coil inner radius, mm	19.2	19.8	20.4	21.0
Coil outer radius, mm	19.8	20.4	21.0	21.6
Turns on one pole	7	14	30	30
Design current, A	50	50	50	50
Magnetic field at R=1cm	6438 T/m ³	2.298 T/m	0.048 T	0.047 T
Bias magnetic field by all magnets for QC1RP, T	3.70	3.79	3.84	3.89
Operating point with respect to B_c at 4.4 K	80 %	80 %	80 %	80 %
Capacity for magnetic alignment for QC1RP at R= 1 cm	NA	\pm 15.3 mrad	± 0.64 mm	± 0.62 mm





Cancel correctors for the leak field of QC1RP and QC1LP

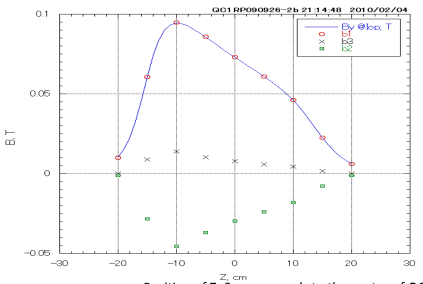
- The SC quadrupoles are designed not to have iron yokes since they are installed in the Belle solenoid field.
- The leak magnetic fields of the main quadrupoles on the opposite beams are canceled with the SC correctors of b_1 , b_2 and b_3 .



The magnetic fields at r=1cm of the ebeam line are expanded by Fourier transformation, and the leak field components are studied.

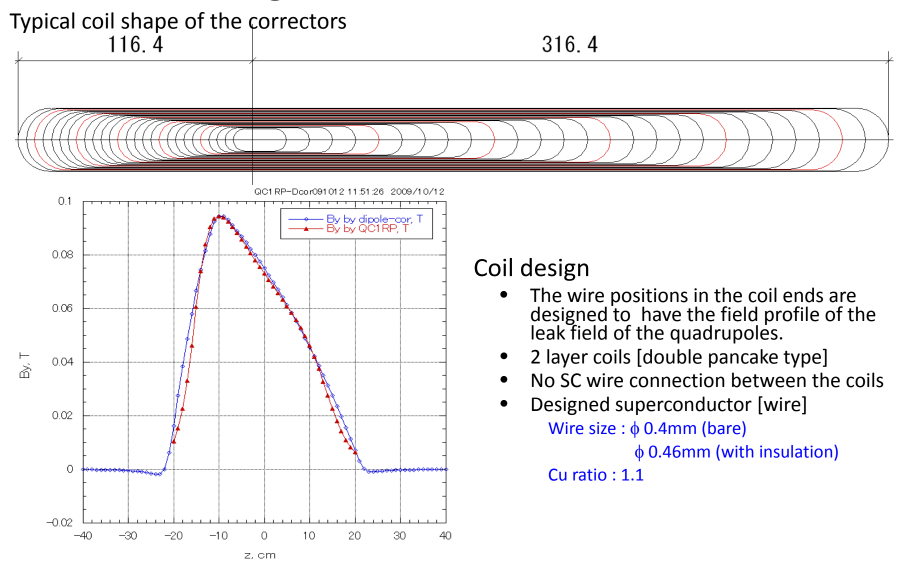
The main components are B_1 , B_2 and B_3 , and the leak field of QC1RP can be cancelled with these correctors under the level of 10 gauss.

Profile of the leak field of QC1RP on the e- beam line



Position of Z=0 corresponds to the center of QC1RP.

Design of the cancel correctors



The field profiles of the B_y component of the leak field and the dipole component by the corrector.

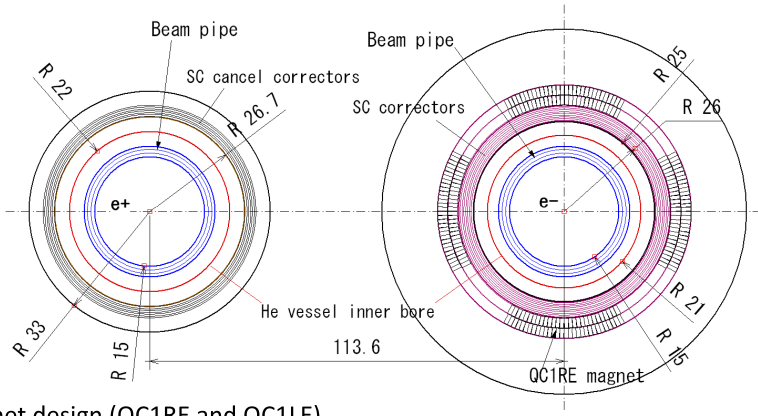
Design parameters of the correctors in the cross section for QC1RP

	b ₃	b ₂	b ₁
Coil inner radius, mm	19.5	20.5	21.5
Coil outer radius, mm	20.5	21.5	22.5
Turns on one pole	22	34	72
Design current, A	50	50	50
Magnetic field at R=1cm	273.3 T/m ²	5.10 T/m	0.108 T
Bias magnetic field by Belle and compensation solenoids, T	2.7	2.7	2.7
Operating point with respect to J_c at 4.4 K	60 %	60 %	60 %

The quadrupole field by the b_2 corrector can cancel this component in the leak field.

- This quadrupole field can be used as the defocusing field for the e- beam in the right side of IP.
- In the left side, it can work as the focusing field.
- Integral field of B_2 in the leak field = 0.98 (T/m)• m
 - Sum of the B_2 fields in the leak field and by the corrector corresponds to 7.6% of the field by QC1RE.

Design of QC1E



Magnet design (QC1RE and QC1LE)

Same design of the cross section for QC1RP and QC1LP

2 layer coils [double pancake type]

Designed SC cable: same as the QC1P

SC correctors inside of the magnet bore

 b_4 , a_2 , b_1 , a_1 from the inside

2 layer coils [double pancake type]

Beam pipe: warm tube, inner radius=15 mm

SC cancel correctors against the leak field from QC1E b_3 , b_2 , b_1 from the inside

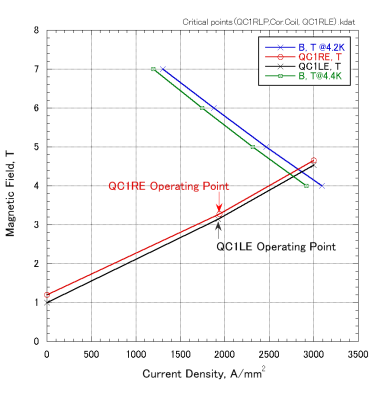
2 layer coils [double pancake type]

Beam pipe: warm tube, inner radius=15 mm

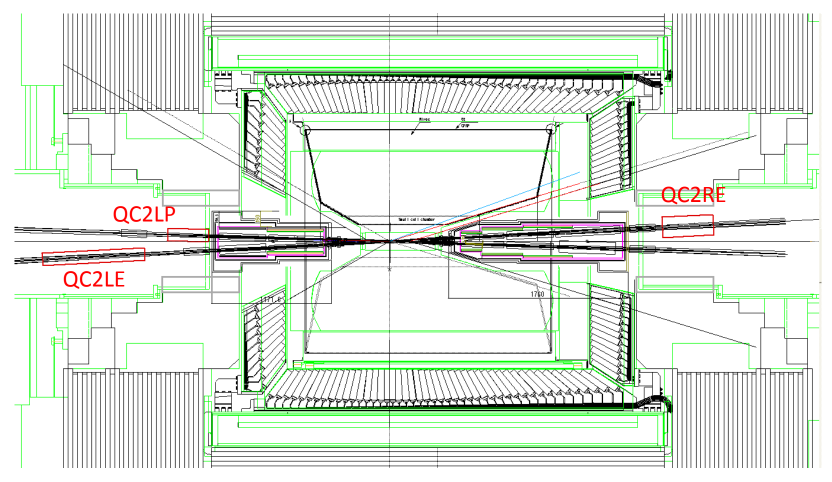
Design parameters of QC1RE and QC1LE

	QC1RE	QC1LE	
Coil inner radius, mm	28.25		
Coil outer radius, mm	33.80		
Turns in one pole	14 (1 st layer),	15 (2 nd layer)	
Spec. of integral field, T	26.22	26.03	
Field gradient, T/m	72.91	72.38	
Effective magnetic length, m	0.3596	0.3596	
Magnet current, A	1814.6	1801.4	
Current density of the cable (SC area), A/mm ²	1940.7	1926.6	
Magnetic field by Belle and comp. sol., T	1.2	1.0	
Max. field in the coil without solenoid field, T	2.89	2.87	
Max. field in the coil with solenoid field, T	3.28	3.15	
Operating point with respect to B_c at 4.4 K	76%	75%	
Error field at 1 cm (2D calculation) $b_6 = 1.15 \times 10^{-4}$ $b_{10} = -0.27 \times 10^{-4}$ $b_{14} = 0.23 \times 10^{-6}$		7×10^{-4}	

Load lines of QC1RE and QC1LE



Design of IR permanent magnets (QC2RE, QC2LP, QC2LE)



QC2RE, QC2LP and QC2LE locate out of the inner area of Belle detector.

Magnet parameters of QC2RE, QC2LP and QC2LE

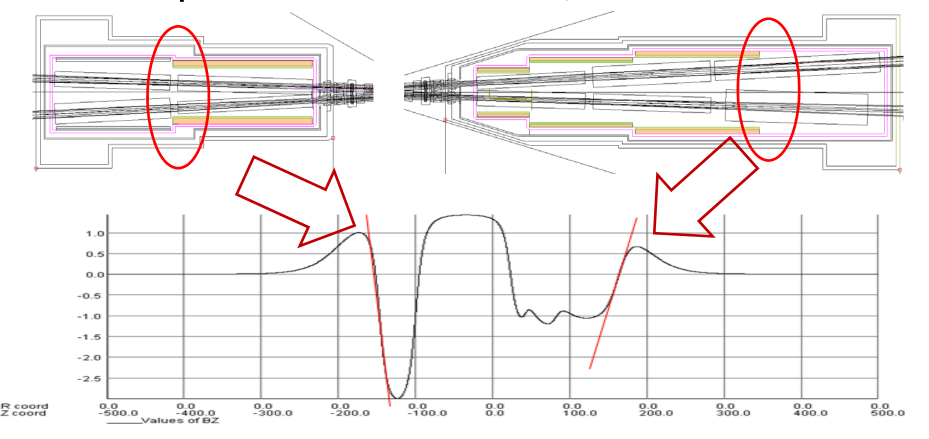
	Int. field gradient, (T/m)m	Magnet length, m	Required field gradient, T/m	Beam pipe outer radius, m	Field at coil inner radius, T
QC2RE	12.91	0.6	21.52	0.04	0.86
QC2LP	10.96	0.45	24.36	0.035	0.85
QC2LE	14.13	1.0	14.13	0.04	0.57

- Requirement of installation of BPMs and vacuum pumps as close to IP as possible.
 - BPMs and vacuum pump can be installed out of the cryostats.
- Small disturbance on the field profile of the solenoid fringe field



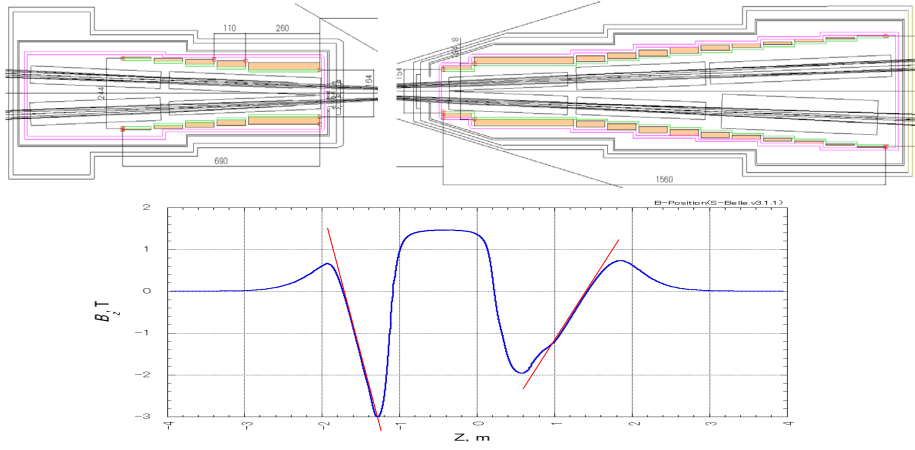
- Permanent magnet for QC2RE, QC2LP and QC2LE is considered.
- The remnant field of Samarium-cobalt (SmCo) is 1.04~1.12 T.
 - This material is available for these permanent magnets.
 - The corrector coils for these permanent magnets will be installed in case of insufficient field stability due to temperature and radiation, and the necessity of the field change at energy scan.

Compensation solenoids, ESR and ESL



- Design of compensation solenoids
 - The axes of the compensation solenoids consist with the Belle solenoid axis.
 - The solenoids encircle the QC1RP, QC1RE, QC1LP, a part of QC2RP and correctors.
- From the recent beam simulation, the fringe fields by the compensation solenoids increase the beam emittance.

Proposed new compensation solenoids



- Design of compensation solenoids
 - The solenoids are designed to be segmented into small coil pieces.
 - The coil pieces have decreased turns gradually along the distance from IP.
 - The electro-magnetic forces on the ESR and ESL are 31.2 kN and -26.2 kN, respectively.
- The field changes of the solenoid field are managed to be a half of the previous design.
- The field profile will be included in the beam simulation and studied soon.

Summary

- The IR magnet system is still being discussed with the beam optics group.
- The QC1P/E magnet designs are almost completed.
 - Main quadrupoles are designed to be fabricated with small size Rutherford cable of NbTi.
 - Main quadrupole contains the 4 types of SC correctors $[b_1, a_1, a_2]$ and b_4 .
 - The leak field by the main quadrupole is cancelled by SC correctos.
- The compensation solenoids are designed in order to make the beam emittance minimum.