

An aerial photograph of the SuperKEKB facility. The facility consists of numerous large, white and blue industrial-style buildings, some with curved roofs, situated in a green, hilly area. In the background, there are large, dark mountains under a blue sky with scattered white clouds. The foreground shows a mix of green fields and some residential or smaller commercial buildings.

Issues in SuperKEKB Phase 2 Operation

Y. Funakoshi for the SuperKEKB commissioning team

Accelerator Laboratory, KEK

2018.10.15@B2GM

Contents

- Missions of Phase 2 and achievements
- QCS quench issue
- High current issues
- Detector beam background

Missions of Phase 2

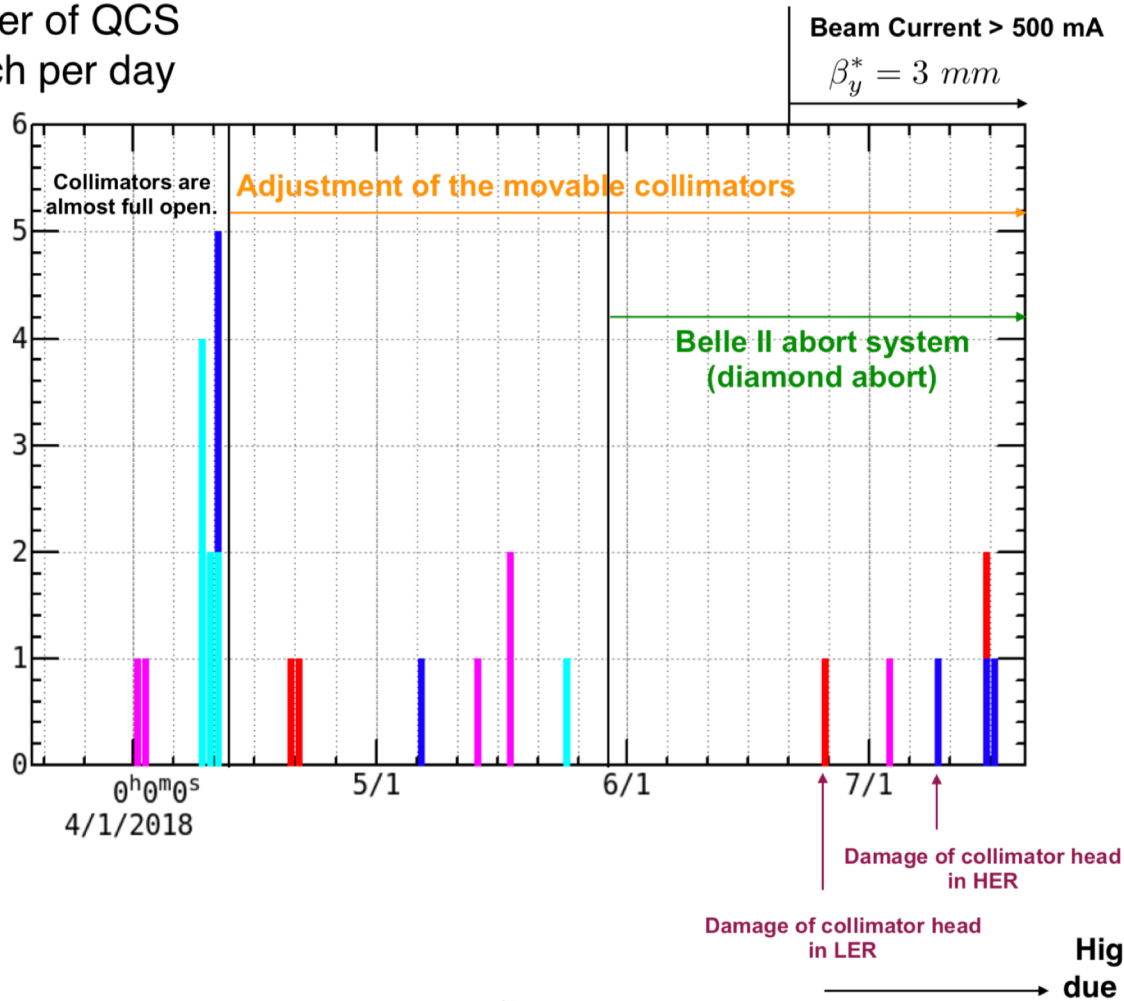
- Peak luminosity $1 \times 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$ (Validation of “nano beam scheme”)
 - Squeezing β_y^*
 - Ohnishi’s talk
 - Specific luminosity (beam-beam parameter)
 - Ohnishi’s talk
 - Increasing beam currents
 - This talk
- Beam background issues
 - Iida’s talk in BEAST session this afternoon, This talk
- QCS quench issue
 - This talk
- Tuning and Study of Injector Linac
 - Furukawa’s talk

QCS quench issues

Frequency of QCS quenches

Number of QCS
quench per day

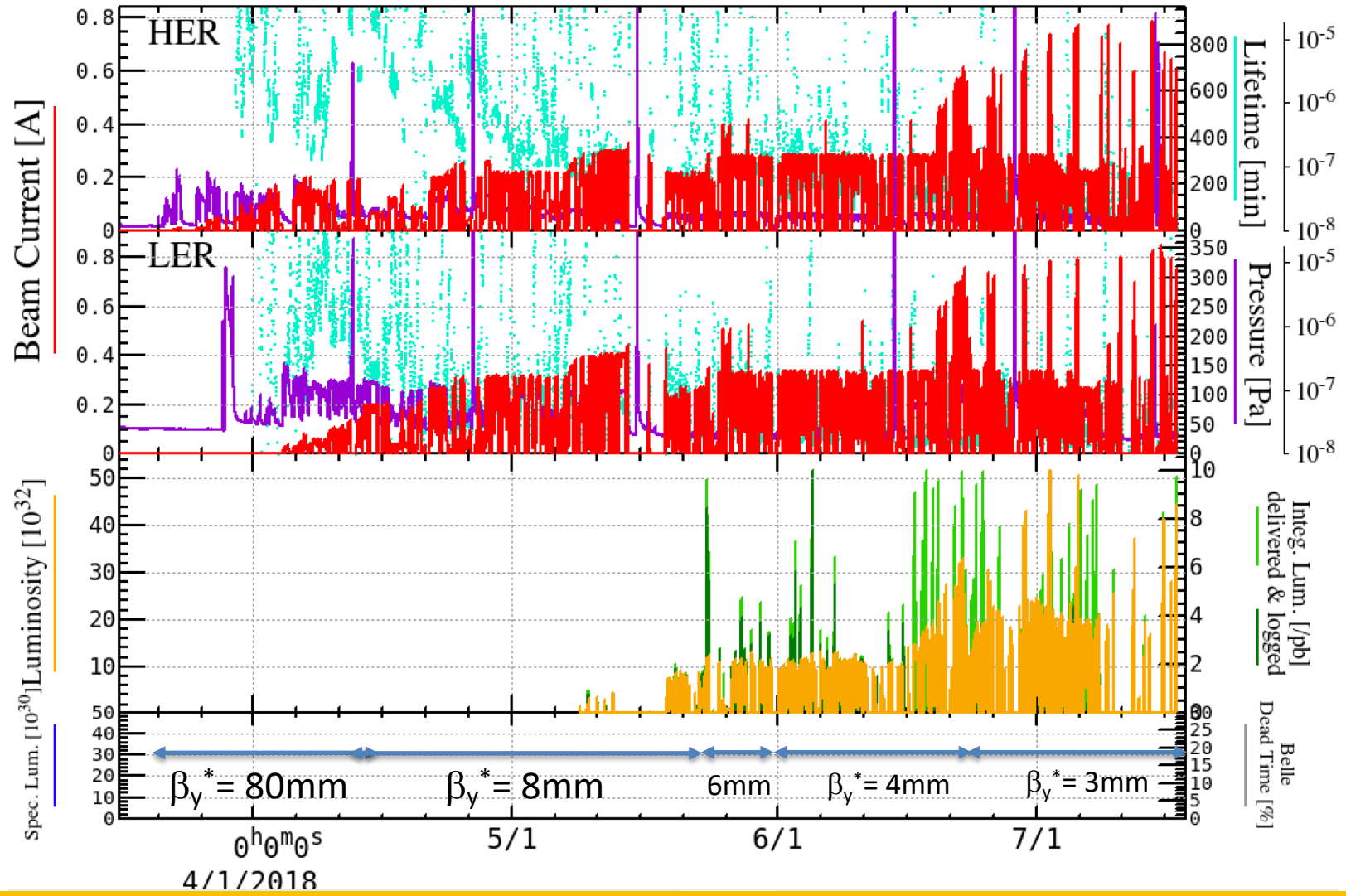
HER Injection
HER Storage
LER Injection
LER Storage



History of SuperKEKB Phase 2

Peak Luminosity 51.839[10³²/cm²/sec] @07/02 15:05
 Integrated Luminosity .00[pb]

3/16/2018 9:00 - 7/18/2018 9:00 JST



5.55 x 10³³/cm²/s (β_y^* 3mm, LER: 800mA, HER: 780mA, 1576 bunches/beam July 5th)
 2.29 x 10³³/cm²/s (β_y^* 3mm, LER: 270mA, HER: 225mA, 394 bunches/beam July 3rd)

List of QCS quenches (from QCS group)

38coils quenches, 26 events

Date	Time	Quenched Magnet	Beam Line	Causes	Injection/storage
2018/4/1	20:55	QC1LP	LER	Injection Kicer K1, K2 balance	Injection
2018/4/2	19:29	QC1LP	LER	Injection Kicer K1, K2 balance (EVR module)	Injection
2018/4/9	17:31	QC1LE-a1	HER	Trial of $\beta y^*=2.4\text{mm}$	Injection
2018/4/9	20:06	QC1LE-a1	HER	Trial of $\beta y^*=2.4\text{mm}$	Injection
2018/4/9	20:53	QC1LE-a1	HER	Trial of $\beta y^*=2.4\text{mm}$	Injection
2018/4/9	21:40	QC1LE-a1	HER	Trial of $\beta y^*=2.4\text{mm}$	Injection
2018/4/10	17:44	QC1LE-a1	HER	Trial of $\beta y^*=2.4\text{mm}$ (BT V steering tuning中)	Injection
2018/4/10	21:56	QC1RE-b1	HER	Trial of $\beta y^*=8\text{mm}$	Injection
2018/4/11	14:21	QC1RE-b1	HER	Trial of $\beta y^*=8\text{mm}$	Injection
2018/4/11	15:25	Cancel-Mag-b3	HER	Trial of $\beta y^*=8\text{mm}$	Injection
2018/4/11	18:45	QC1RE-b1	HER	Trial of $\beta y^*=8\text{mm}$ tune changer	Storage? (10mA)
2018/4/11	20:23	QC1RE-b1	HER	Trial of $\beta y^*=8\text{mm}$ local bump in downstream of IP	Storage (5mA)
2018/4/11	21:15	QC1RE-b1	HER	Trial of $\beta y^*=8\text{mm}$ local bump in downstream of IP	Storage (10mA)
	14:33	QC1RP	LER	RF Phase scan Mis-operation (big Phase jump)	Storage (48mA)
2018/4/20	14:33	QC1LP	LER	Single event	
	14:33	QC1RP-b1	LER		
	0:21:49	QC1LP	LER	single event	Storage (18mA)
2018/4/21	0:21:51	QC1RP	LER		
	0:22:13	QC1RP-b1	LER		
2018/5/6	11:28	QC1LE-b1	HER	Waist knob test (locally large orbit or beta-beat)	Storage (35mA)
2018/5/13	2:45	QC1RP-b1	LER	Beam injection with ECK=-2	Injection
2018/5/17	2:09	QC1RP-b1	LER	$\beta y^*=6\text{mm}$ K2-3 malfunction?	Injection
2018/5/17	4:06	QC1RP-b1	LER	$\beta y^*=6\text{mm}$ K2-3 malfunction?	Injection
2018/5/24	17:17	QCSL-Can-b3	HER	Trial of $\beta y^*=4\text{mm}$, v-collimators not enough	Injection

Narrower collimator setting to prevent QCS quench

May 28th Belle abort using diamond sensor was introduced.

Belle 2 beam abort based on diamond sensors

Summary

We would like to propose a new set of thresholds for the diamond abort system:

- “fast” = **10 Rad/s** (average dose rate) in **1 ms** => integral = **10 mRad**

- “slow” = **200 mRad/s** (average dose rate) in **1 second** => integral = **200 mRad**

With these settings 15 out of 19 QCS quenches would have been avoided.

These new settings will help in preventing QCS quenches, hopefully, without interfering with accelerator tuning. Iterations and adjustments might be needed to tune the system in a better way.

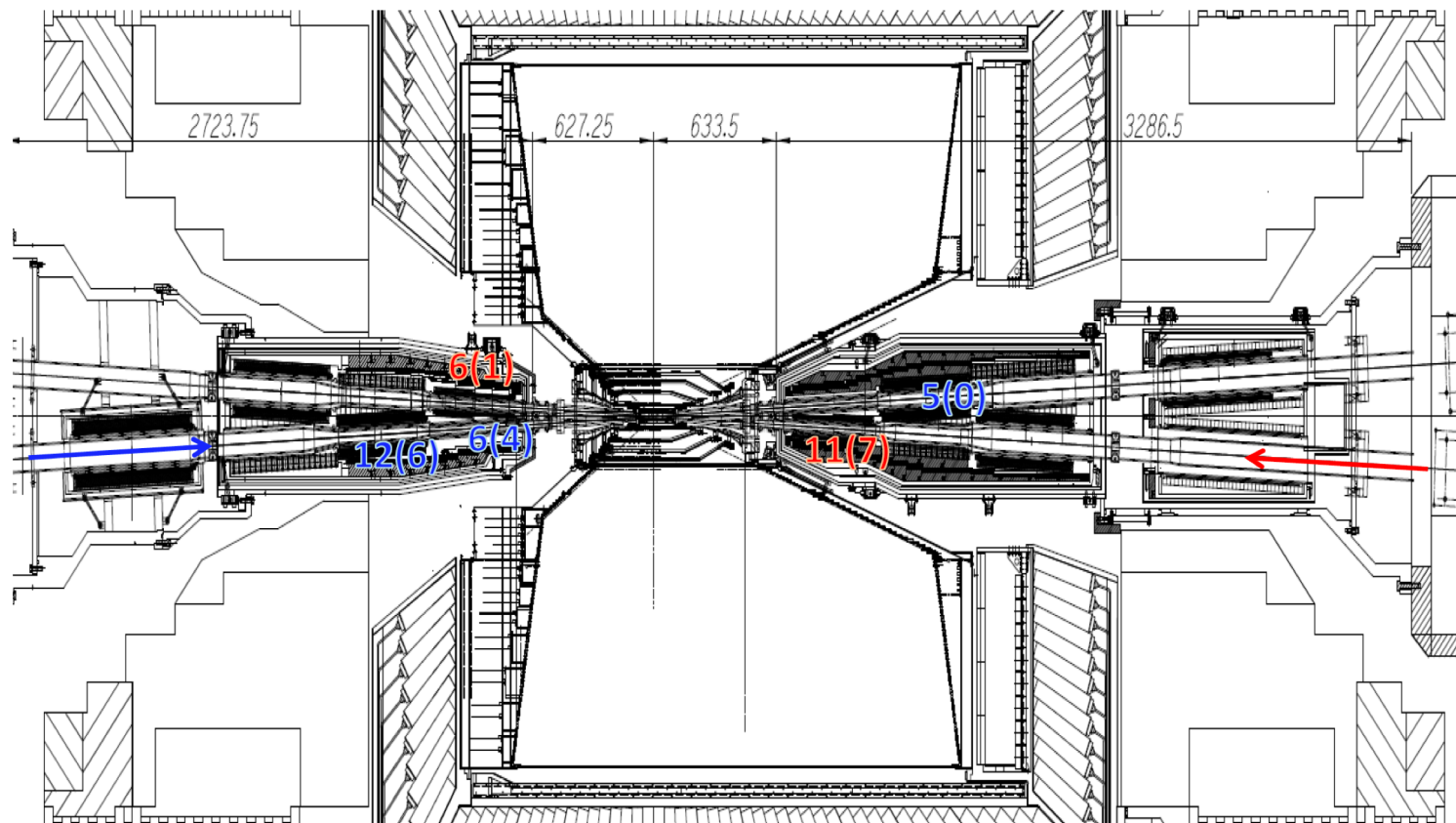
List of QCS quenches (from QCS group)

38coils quenches, 26 events

Date	Time	Quenched Magnet	Beam Line	Causes	Injection/storage
2018/6/25	11:20	QC1RP	LER	D02V1 collimator was damaged. At this moment, a big beam loss (~100mA) was induced. A vacuum burst was observed.	Storage (728mA)
		QC1RP-b1			
		QC1LP			
2018/7/3	5:14	QC1RP-b1	LER	Continuous bad injection?	Injection
2018/7/9	11:20	QC1LE	HER	D01V1 collimator was damaged. At this moment, a big beam loss (~100mA) was induced. A vacuum burst was observed.	Storage(766mA)
		QC1LE-b1			
		QCSL Cancel			
2018/7/15	22:32	QC1RP	LER	LER QCS quench happened first due to longitudinal instability. A vacuum burst was observed. LER QCS quench induced HER beam loss and HER QCS quench.	Storage (LER: 793mA)
		QC1LE	HER		
		QC1LE-b1			
		QCSL Cancel			
2018/7/16	17:53	QC1LE-b1	HER	A vacuum burst at D02H collimator was observed.	Storage (HER: 670mA)
		QCS Cancel			

- 5 quenches happened after June 25th.
 - 4 of them were induced stored beam accompanied with vacuum burst.
 - In 2 cases, beam hit vertical collimators and gave some damages.
 - The reason why beams hit collimators has not been understood.
 - No beam orbit change, no beam oscillation.
 - We suspect the dust trapping effect.

Locations of QCS quenches

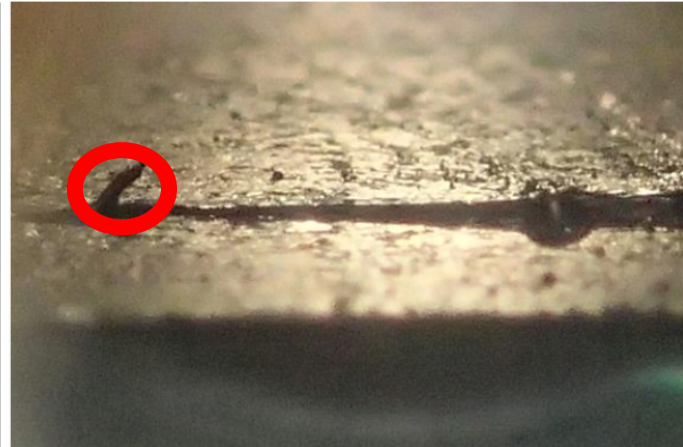
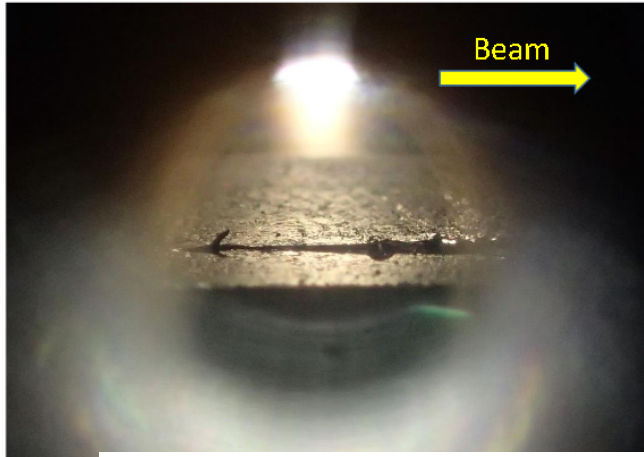


2018/8/31

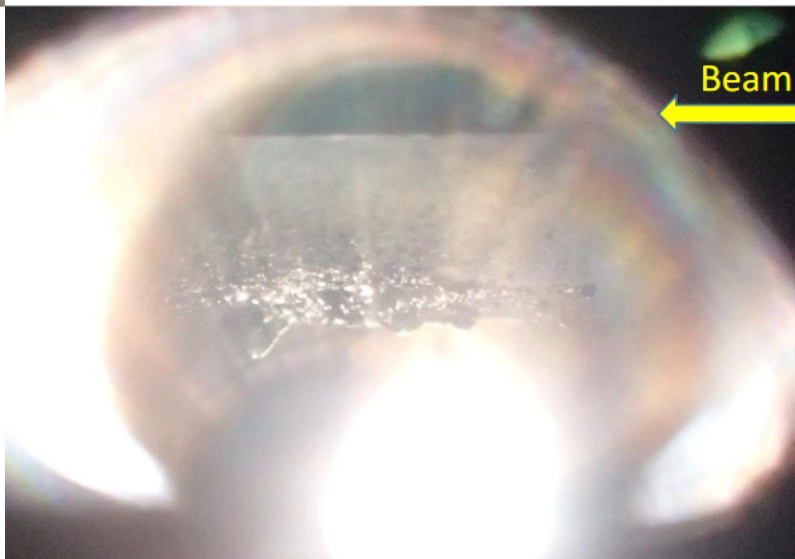
SuperKEKB Phase: ()内値は、4月23日コリメータ調整後

Damage of collimator (LER D02V1)

Bottom



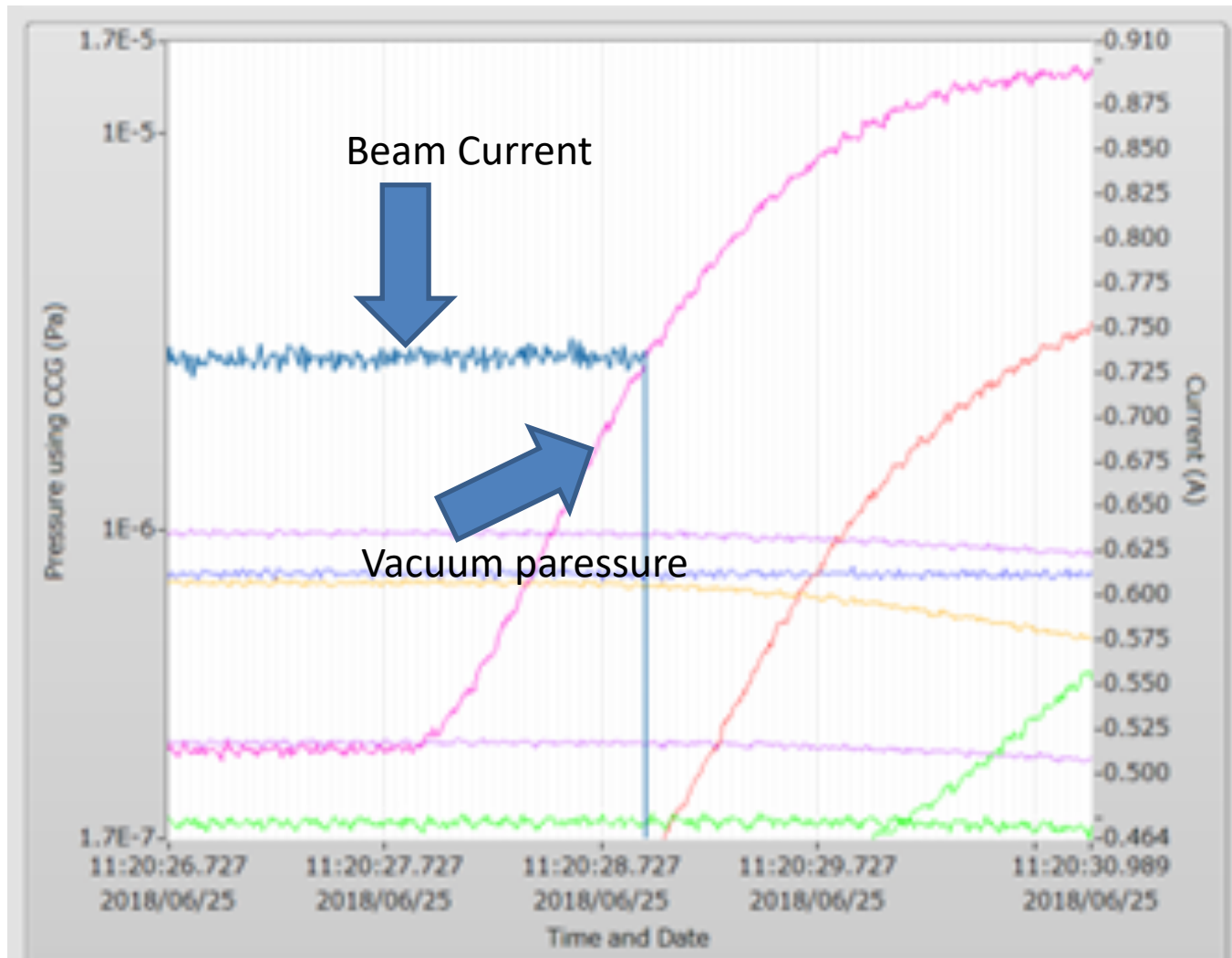
Top



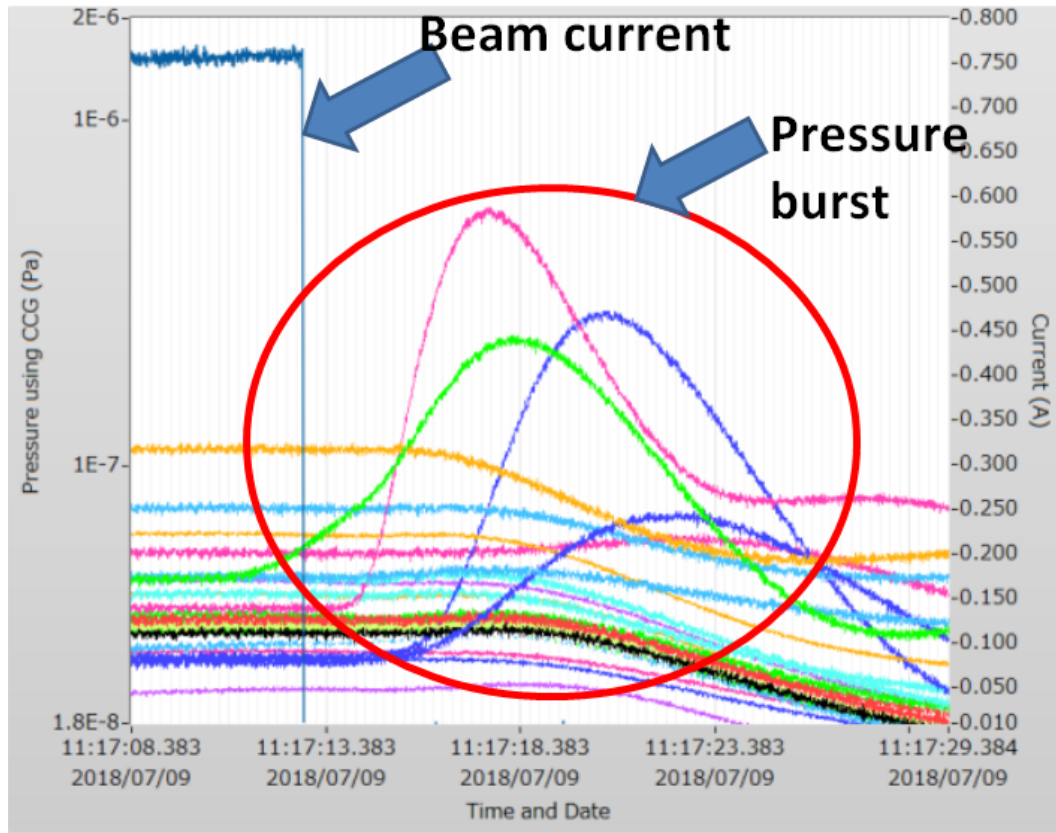
Beam hit bottom of collimator.
Sputtered material (W) stuck to top?

S. Terui

Vacuum burst when collimator was damaged



Damage of collimator (HER DO IV1)

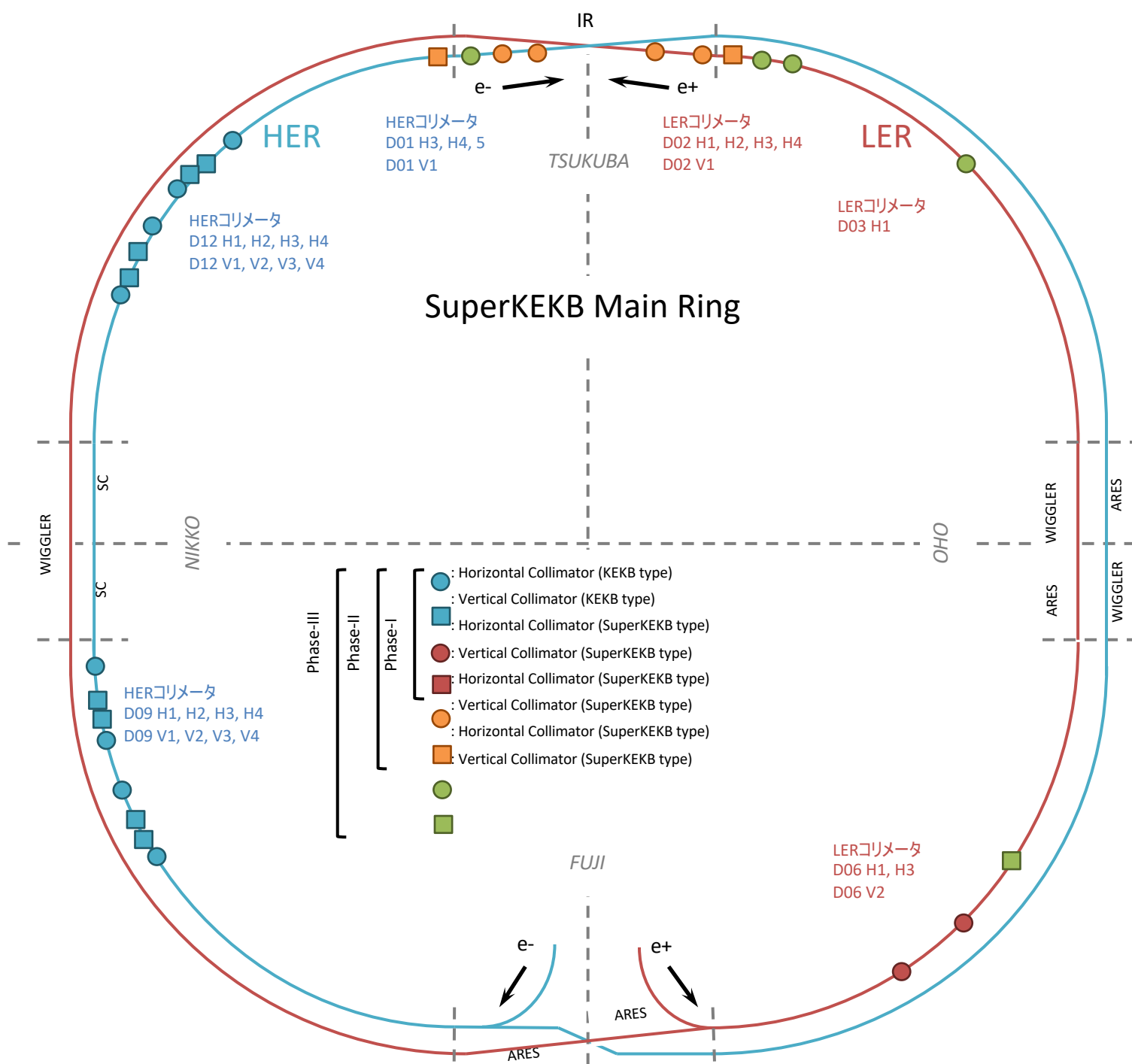


Summary of QCS quench in Phase 2

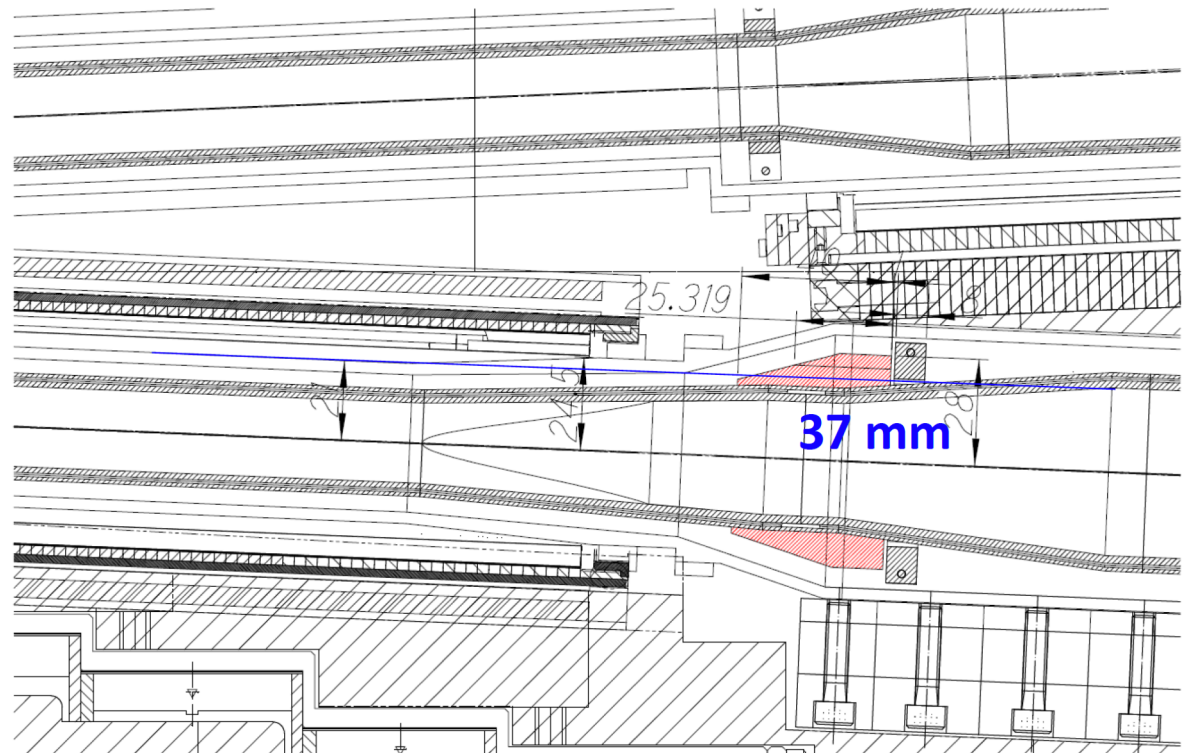
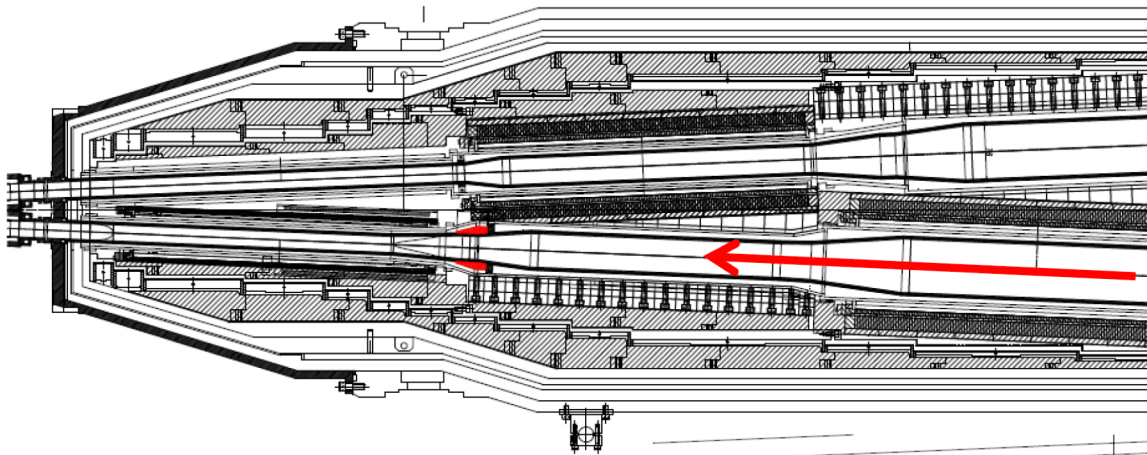
- During Phase 2, QCS quenches happened 26 times. Once QCS quench happens, it takes about 1.5~2 hours for recovery.
- Initial quenches in Phase 2 were mainly induced by injecting beams.
 - The quenches were almost prevented by setting movable collimators properly and introducing the Belle 2 abort using diamond sensors.
 - We felt that we had overcome the quenches, since we had no quenches for about a month after the quench on May 24th.
- However, on June 25th, the quench happened again by a stored LER beam and 4 quenches followed in July.
 - The reasons for the QCS quenches have not been understood well. I suspect the dust events may have something to do with the quenches.

To do list for QCS quench

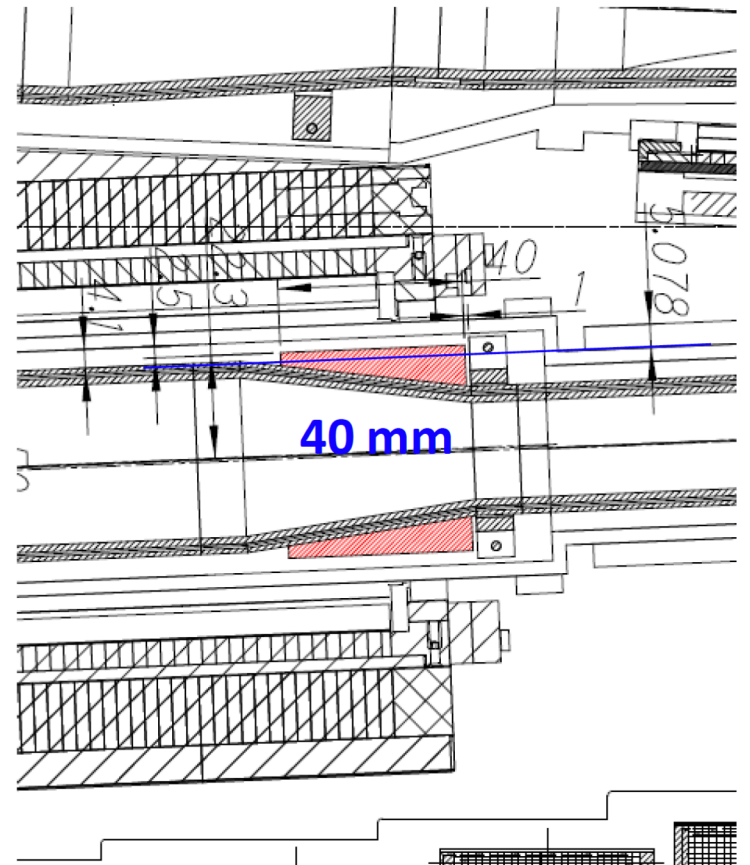
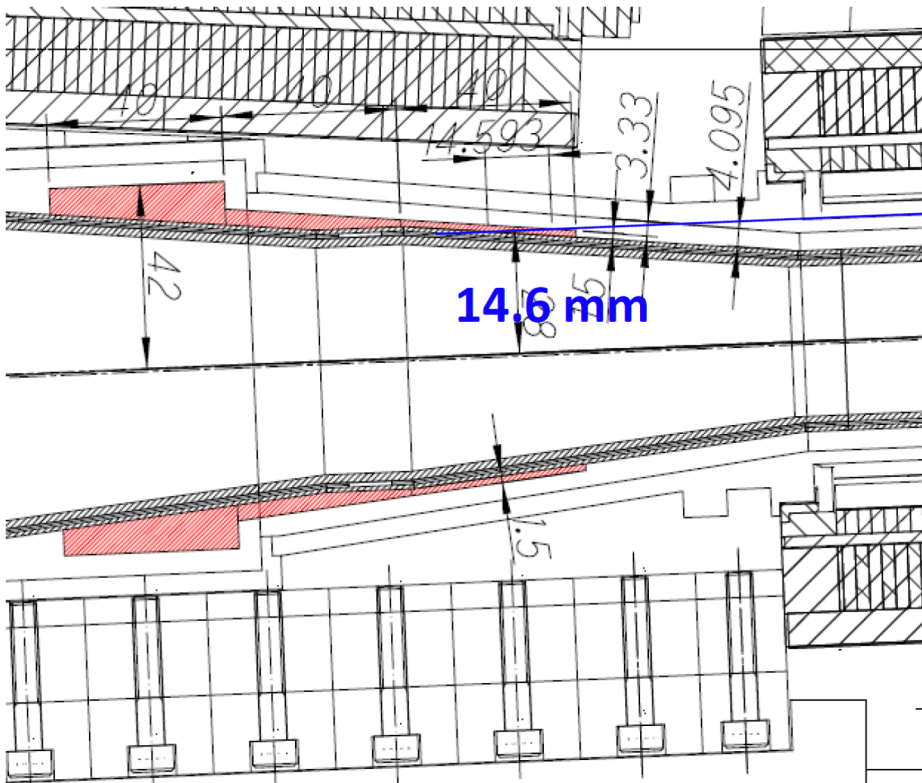
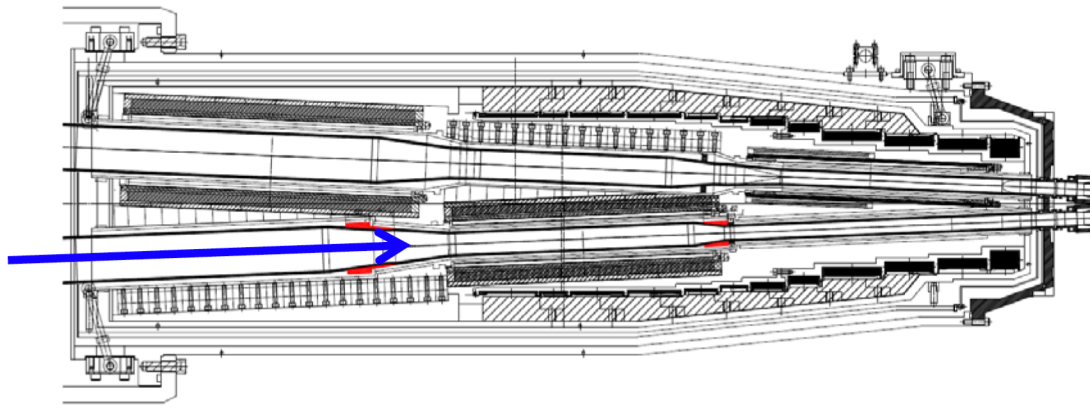
- Install more collimators before Phase 3
 - 1 vertical collimator (LER)
 - 3 horizontal collimators (LER), 1 horizontal collimator (HER)
- Understanding of mechanism of QCS quench
 - Ohuchi-san's simple calculation: If ~ 8000 electrons (7GeV) lose their entire energy at a small part of a coil, QCS quench can happen.
 - Simulation on the more precise locations of particle loss near QCS.
 - Collimator chip scattering, dust trapping...
 - Simulation on the effect of continuous particle loss due to some processes (ex. Radiative Bhabha process).
 - More experiences in early stage of Phase 3
 - A task force on the QCS quench issues has been established.
- W shields near QCS? (2019?)
 - Simulation works are in progress.
- Modification of QCS magnet system?



Additional tungsten(W) shield?



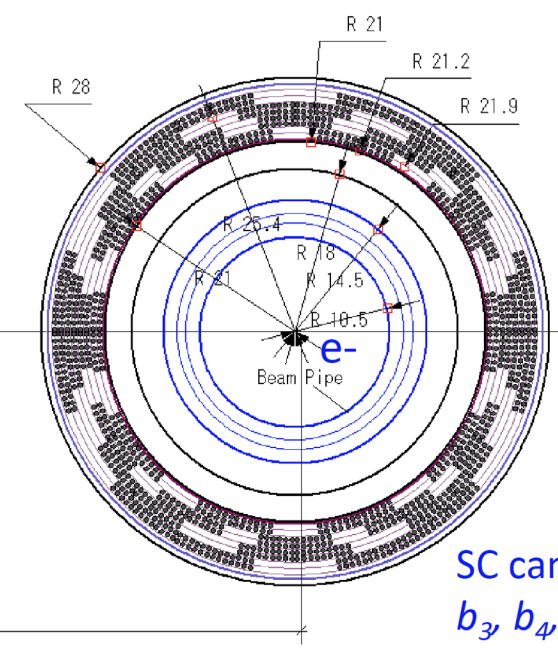
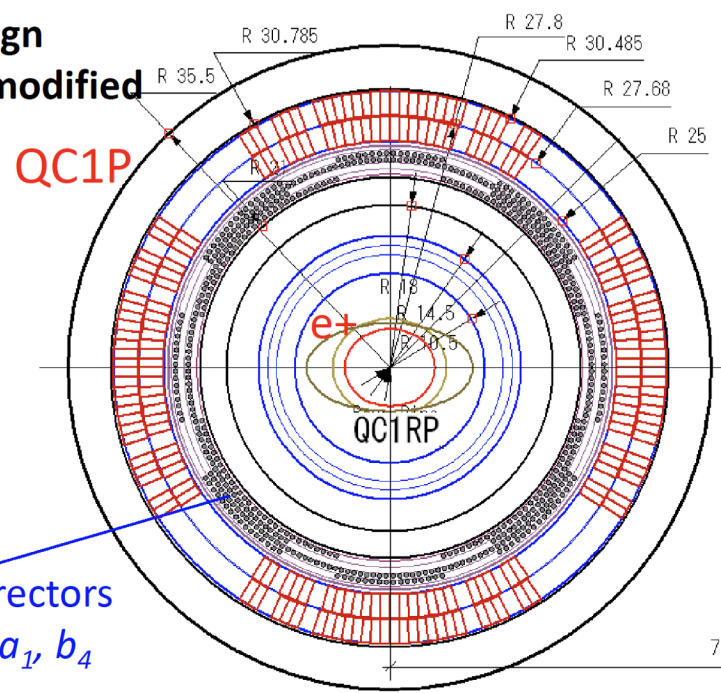
Additional tungsten(W) shield?



QC1P (No iron yoke)

Original design

Need to be modified



SC correctors
 a_2, b_1, a_1, b_4

SC cancel correctors
 b_3, b_4, b_5, b_6

QC1P magnet design (QC1RP, QC1LP)

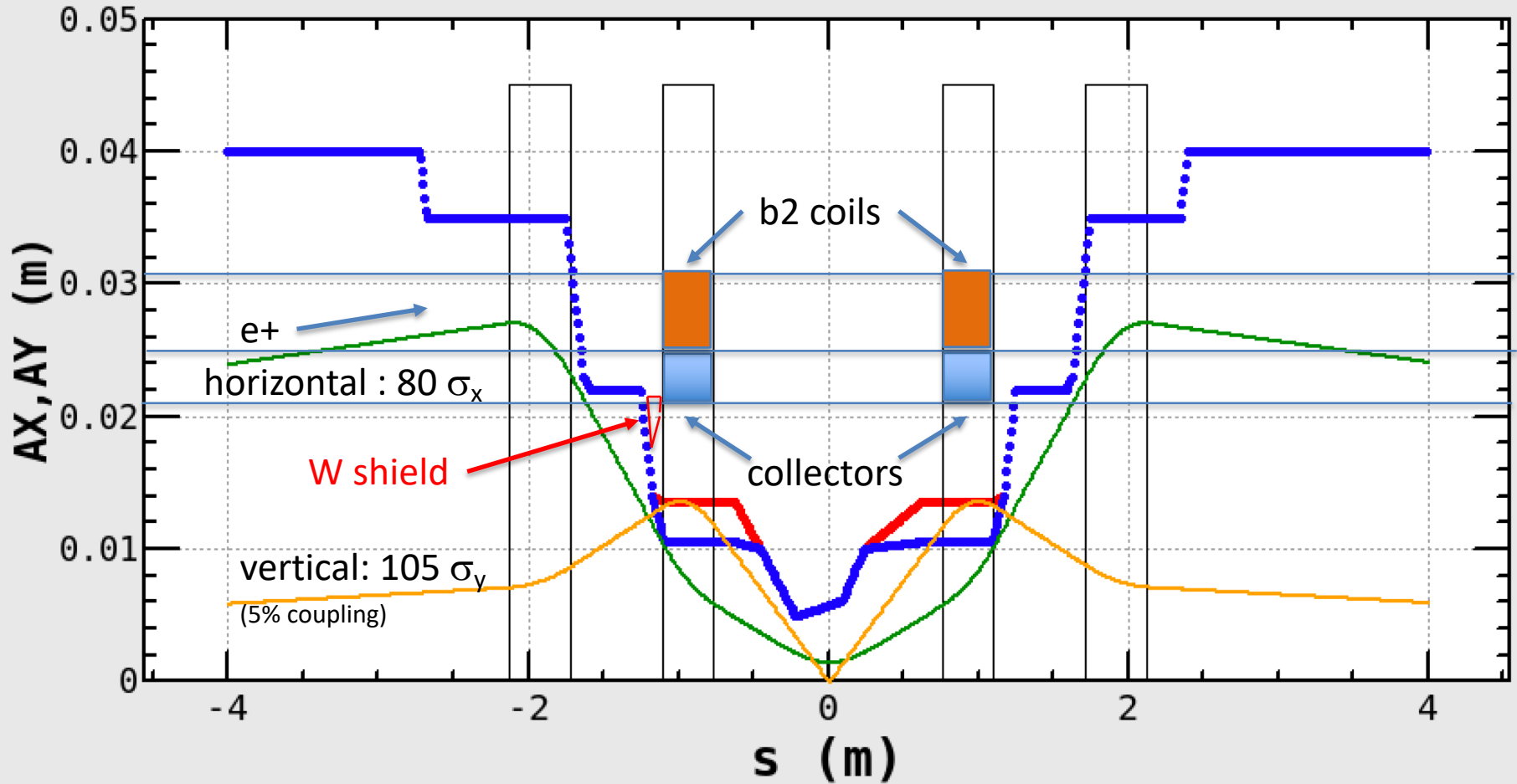
- Same design for QC1RP and QC1LP
- 2 layer coils [double pancake]
- SC correctors [design changed by the discussion with BNL]
 - a_2, b_1 and a_1 inside of the magnet bore
 - b_4 outside of the magnet collar
- Cryostat inner bore radius=18.0 mm
- Beam pipe (warm tube)
 - inner radius=10.5 mm, outer radius=14.5 mm

SC cancel coils against the leak field from QC1P

- b_5, b_6, b_4, b_3 from the inside
- Cryostat inner bore radius=18.0 mm
- Beam pipe(warm tube)
 - inner radius=10.5 mm, outer radius=14.5 mm

LER beam envelop

$$\beta_x^* = 100\text{mm}, \beta_y^* = 4\text{mm}$$



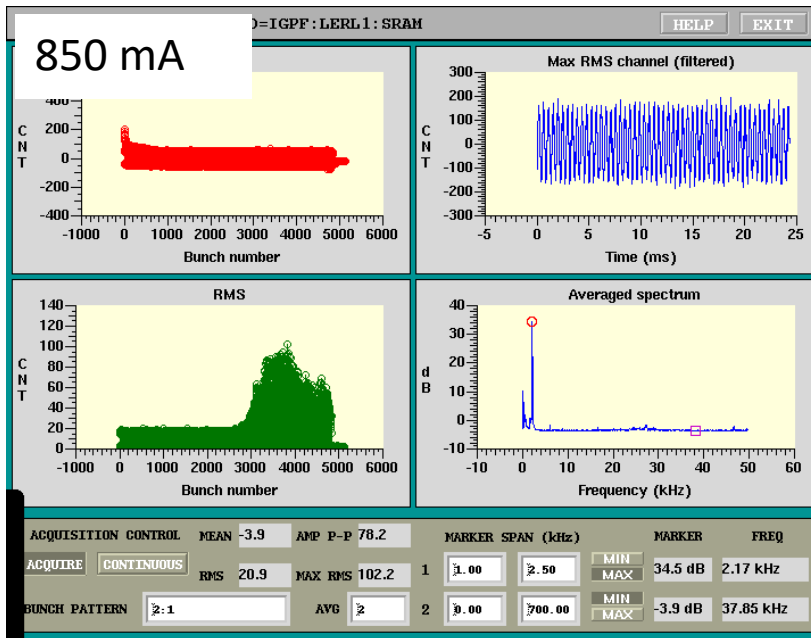
Quenches of downstream of IP: induced by horizontal oscillation?
Quenches of upstream of IP: induced by vertical oscillation?

High beam current issues issues

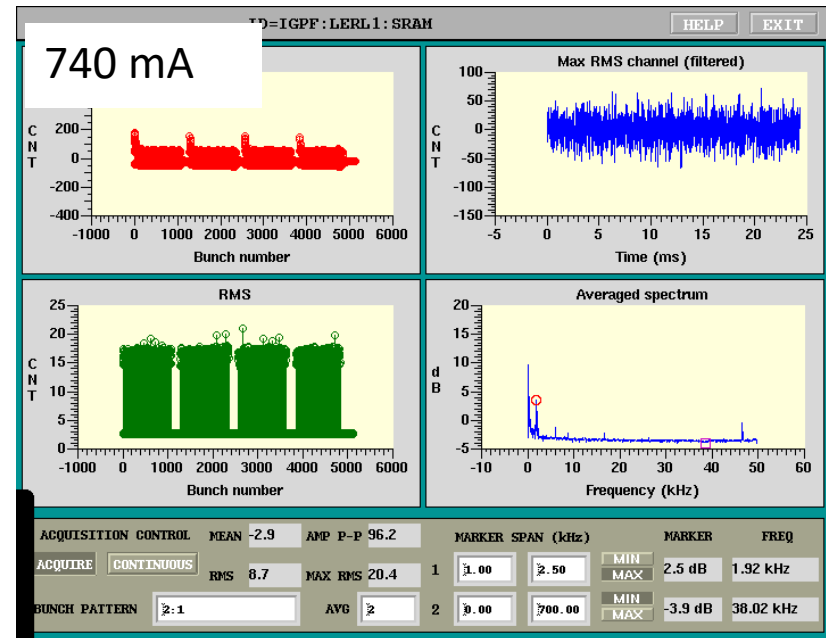
Coupled bunch instability in LER

- The LER beam current was limited by the longitudinal coupled bunch instability.
 - It turned out that the source of the instability was not RF cavities.
 - It seemed that the one of the collimator was related to the instability.
 - The nature of the instability should be investigated in more details in Phase 3.
 - In LER, we have a feedback system to suppress the instability. But we didn't have a time to tune the feedback system.
- A task force which deal with the high beam current issues has been established.

1576 bunch



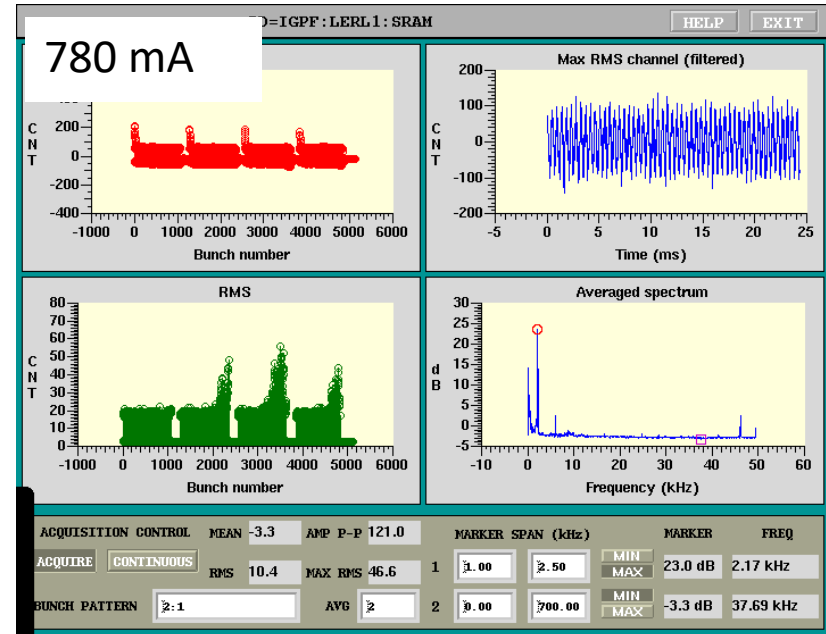
1372 bunch



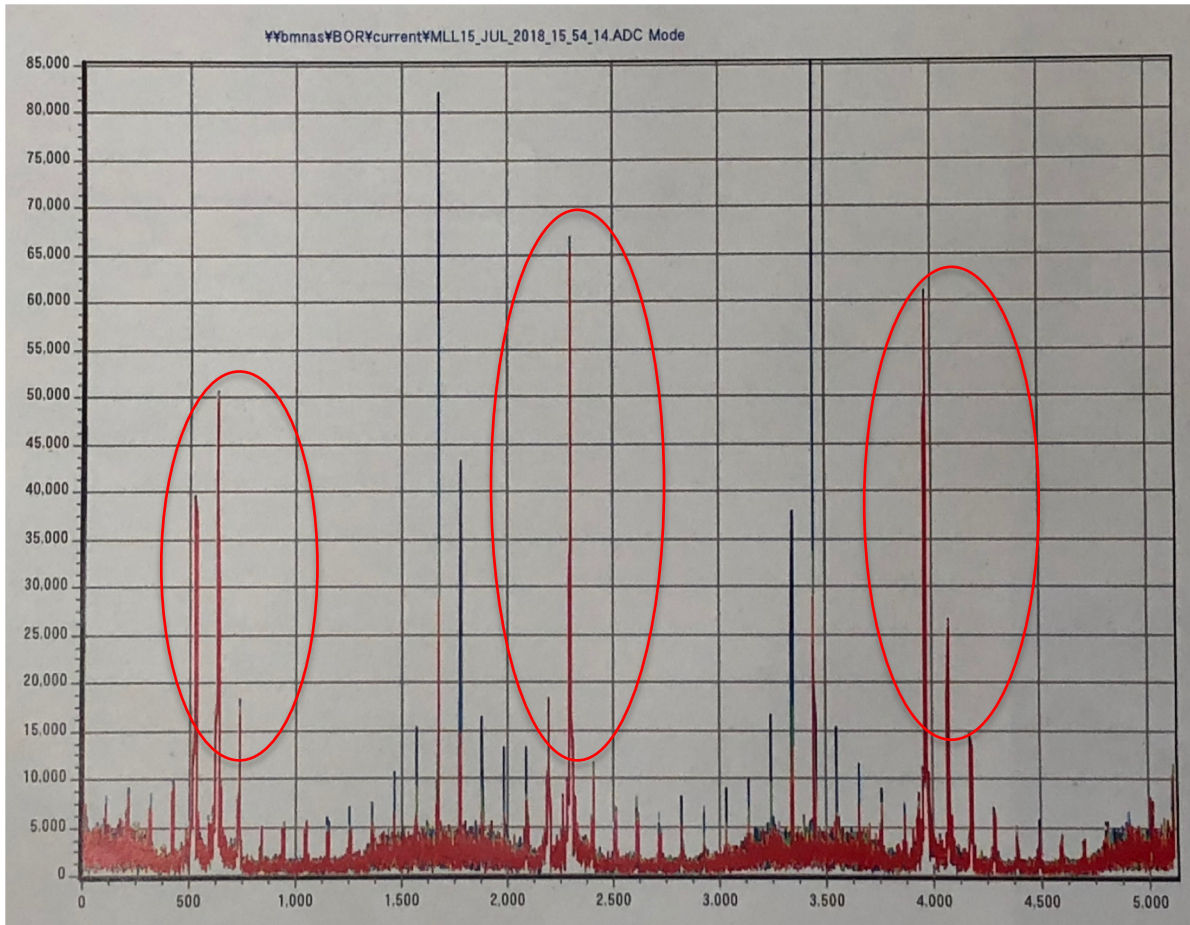
When LER beam current exceeded 830mA, a longitudinal coupled bunch instability started to be observed.

With 4trains the instability was not observed with the same bunch current. But with a higher (total) beam current, the instability is induced again.

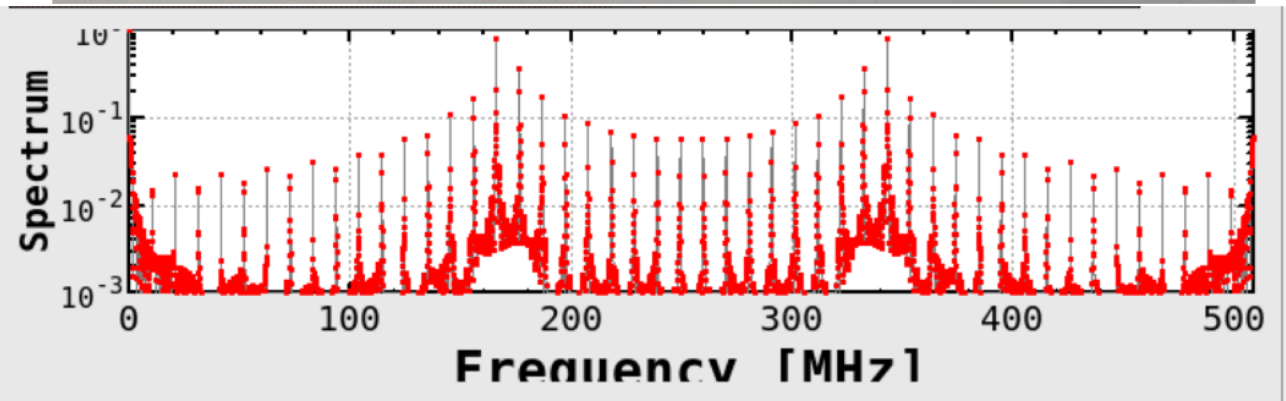
With changing D2H4 collimator setting, the instability became stronger.



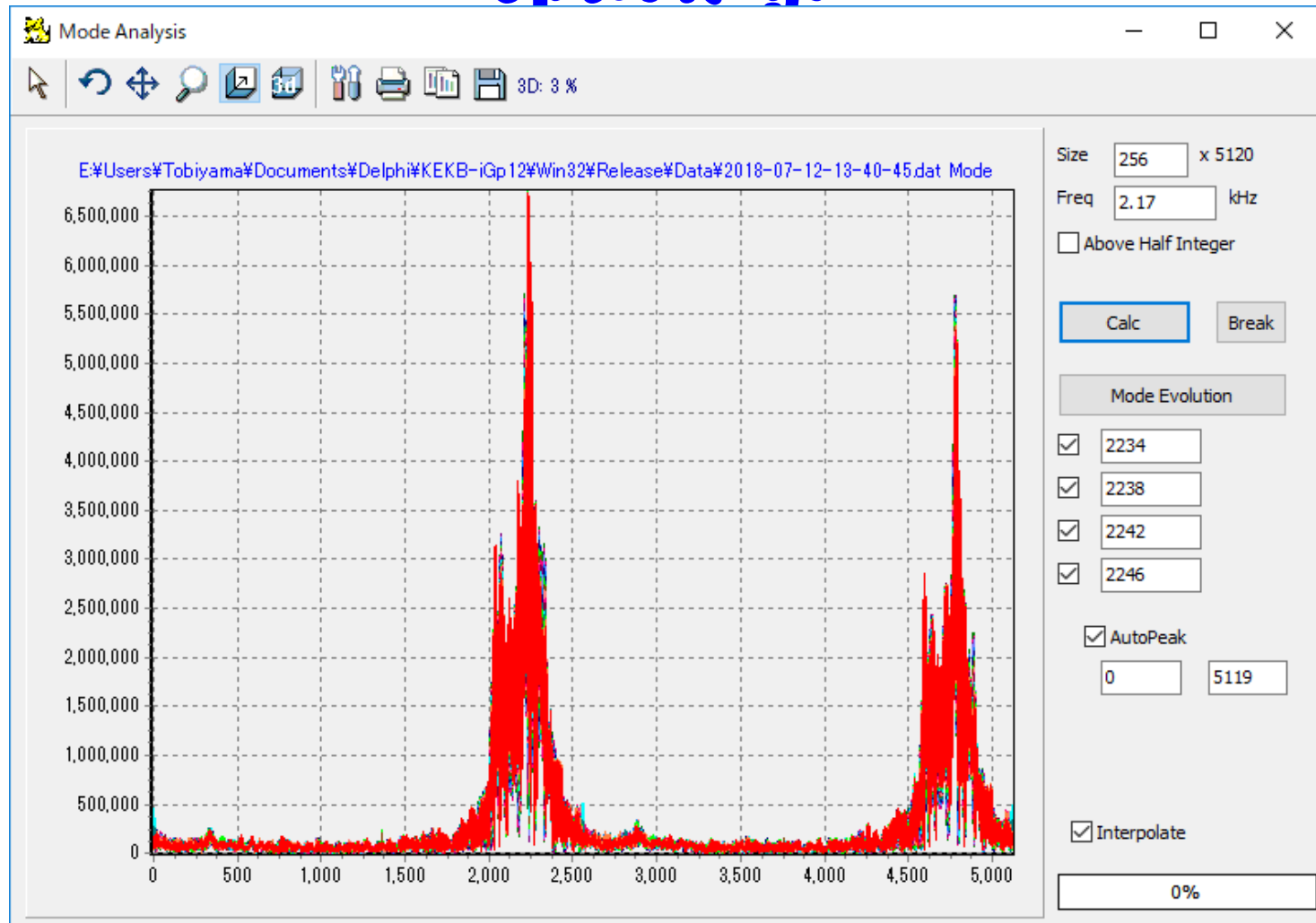
Spectrum when longitudinal instability occurred



Mode number = ~ 2300
This is not due to RF cavity.



Longitudinal Mode (2 bucket spacing)



Detector BG issues

Detector beam background issues

- Iida-san gives a talk in BEAST session in the afternoon.
- A task force the detector beam background was established during Phase 2 operation.
- Injection BG
 - The task force members did intensive injection tuning during Phase 2. The BG was lowered effectively, although a stably good condition did not last for a long time.
- BG by storage beam
 - βy^* dependence seemed strong.
- Scraping BG
 - It is unlikely that the “scraping” background is caused by the beam tail.
 - It may be caused by the off-momentum particles overfocused by QCS magnets. This seems to be supported by Nakayama’s (Touschek) simulation.
 - I asked Zhou-san (Beam-Beam) and Dima-san (Intra-beam) to do the beam tail simulations. The tails may give some effects to SR BG.
- Other issues
 - BG storm or spike
 - High BG for outer layers of CDC, when we squeezed βy^* from 4 to 3mm
 - SR BG?
- Phase 3
 - New collimators will be installed.
 - Establishment of top-up (continuous) injection is a key issue at the beginning of Phase 3.

Detector beam background task force for beam commissioning

- The detector beam background (**particularly injection background**) is a serious problem to pursue the missions of Phase 2.
- We would like to build a task force on this subject.
- **Mission**
 - Investigate the correlations between Belle 2 background and various machine parameters from logging data.
 - Propose necessary machine studies and perform them.
 - Assist machine studies on background planned by Belle 2 group.
- **Meeting**
 - We would like to have discussions in meetings in Japanese. Otherwise, the efficiency of meetings is extremely lowered.

Possible members (my personal plan)

- Members

- N. Iida: Leader, Linac beam quality, BT tuning, Injection tuning
- Y. Seimiya: Linac beam orbit stability
- T. Miura: Linac beam energy stability (RF system)
- T. Ishibashi: collimator
- Y. Suetsugu: Vacuum system
- H. Kaji: Timing system
- J. Flangan (Mitsuka): beam size monitor
- H. Ikeda: Loss monitors
- T. Mimashi: injection kickers
- (Dima El Khechen: FCC-ee MDI)
- Members from Belle 2 group
- M. Satoh, T. Kamitani, Y. Funakoshi, M. Kikuch: advisors

Injection BG

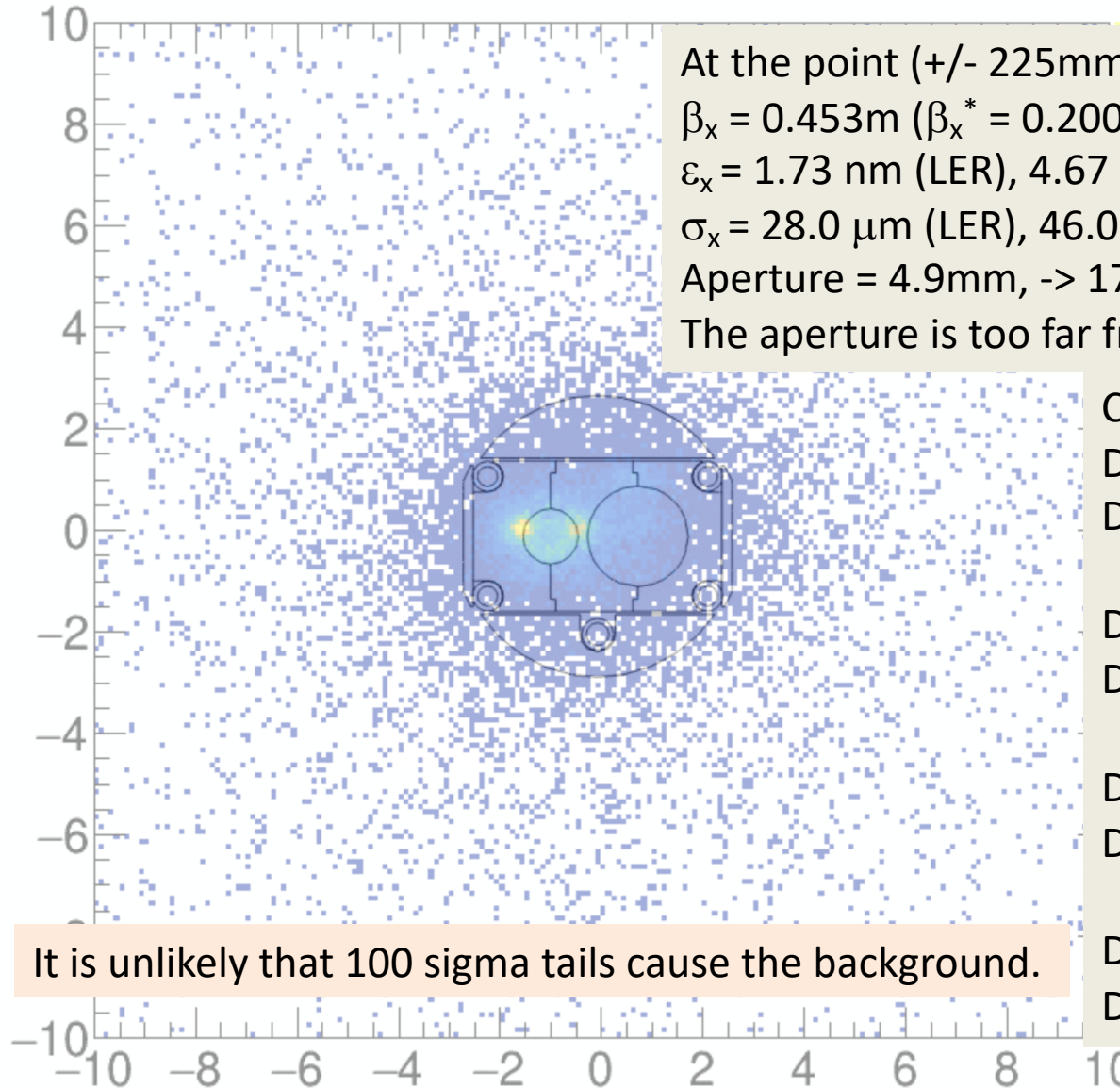
- BG was reduced rather effectively by collimator tuning.
- BG was also reduced by the injector and injection tuning.
 - Beam energy
 - An energy FB was introduced during Phase 2.
 - Energy spread
 - LINAC and BT orbit
 - Optics correction in rings
- BG did not decrease drastically by using RF gun, although some BCG members think that it had some effects.
- Items to be introduced in Phase 3
 - LINAC beam orbit FB
 - Beam monitor for energy spread
 - Monitor for beam energy (RF phase monitor)
- A dedicated study on injection BG was done at the end of Phase 2.
- Beam sensors like diamond sensors and CLAWS were essentially important for injection BG tuning.

BG by storage beam

- Tuning items when squeezing βy^*
 - Collimators
 - Optics corrections
 - Injection tuning
- BG depends on tunes
 - We need more systematic study.
- Diamond sensor abort
 - Effective to prevent QCS quench

Beam tail?

+225



At the point (+/- 225mm from IP)
 $\beta_x = 0.453\text{m}$ ($\beta_x^* = 0.200\text{m}$ at IP)
 $\epsilon_x = 1.73\text{ nm}$ (LER), 4.67 nm (HER)
 $\sigma_x = 28.0\text{ }\mu\text{m}$ (LER), $46.0\text{ }\mu\text{m}$ (HER)
Aperture = 4.9mm , $\rightarrow 175\text{ }\sigma_x$ (LER), $107\text{ }\sigma_x$ (HER)
The aperture is too far from the beam!

Runs 2580 - 2690

Collimator Aperture (LER)	
D2H3 OUT:	$38.7\text{ }\sigma_x$
D2H3 IN :	$39.8\text{ }\sigma_x$
D2H4 OUT:	$59.3\text{ }\sigma_x$
D2H4 IN :	$55.7\text{ }\sigma_x$
D6H3 OUT:	$39.0\text{ }\sigma_x$
D6H3 IN :	$58.5\text{ }\sigma_x$
D6H4 OUT:	$48.7\text{ }\sigma_x$
D6H4 IN :	$53.7\text{ }\sigma_x$

It is unlikely that 100 sigma tails cause the background.

Task forces

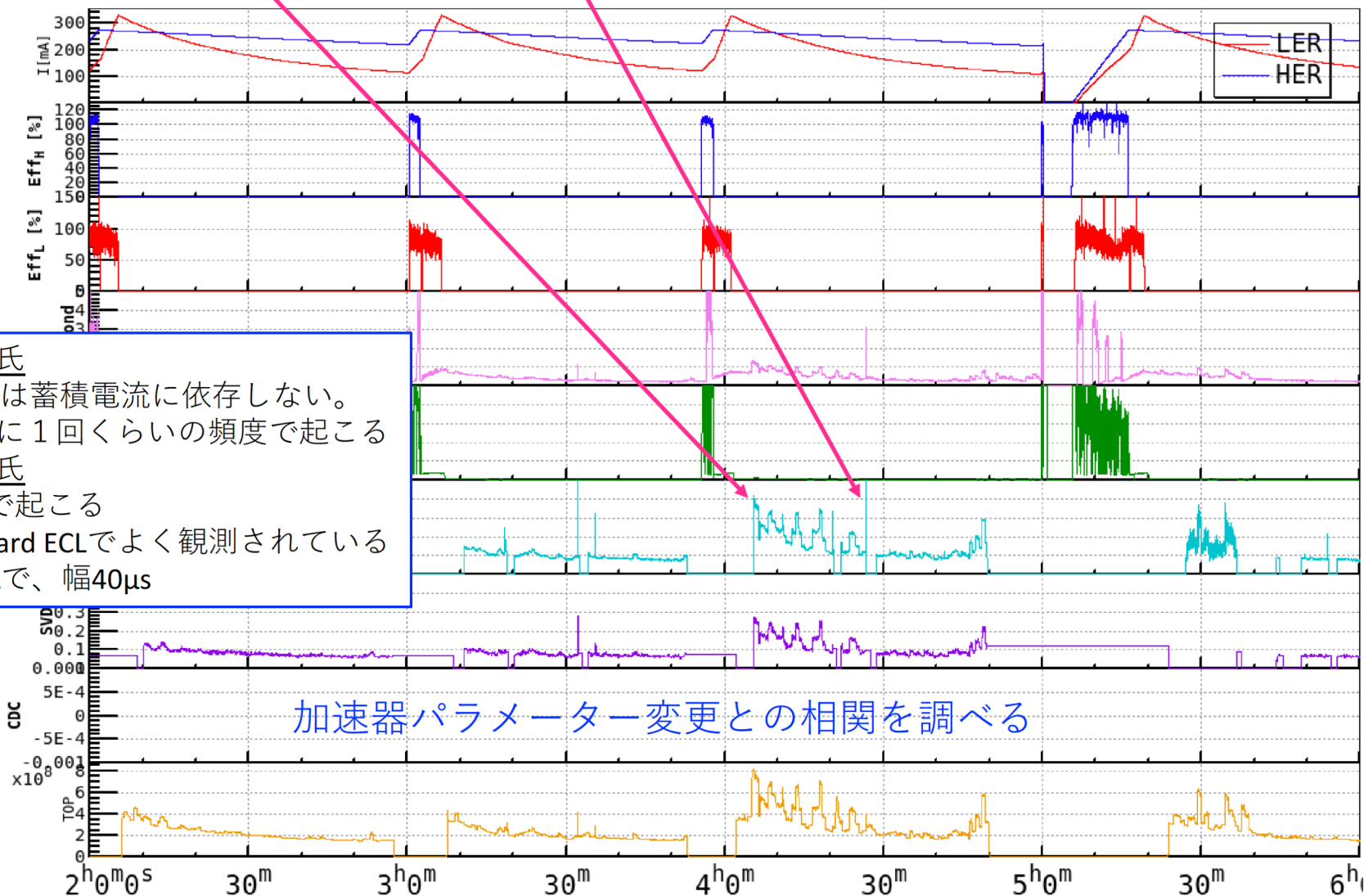
- Several task forces have been established or are being planned.
 - Detector beam background issues
 - Linac BT emittance preservation issues
 - QCS quench issues
 - High beam current issues
 - (Beam-beam issues)

Spare slides

The names of backgrounds are,

Storm Spike(Burst)

29/May 4:00 – 4:30



末次氏

Spikeは蓄積電流に依存しない。

1 fillに1回くらいの頻度で起こる

足立氏

HERで起こる

Forward ECLでよく観測されている

PIXELで、幅40 μ s

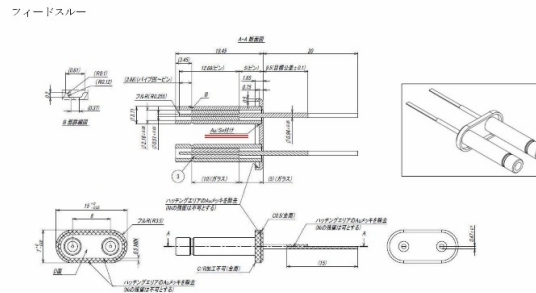
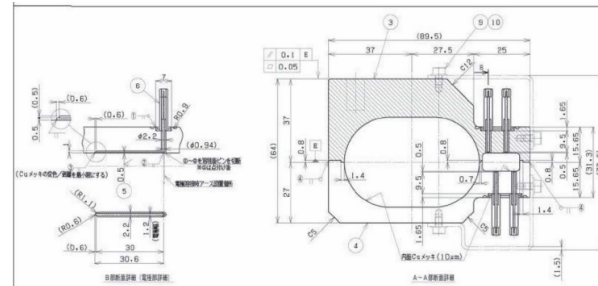
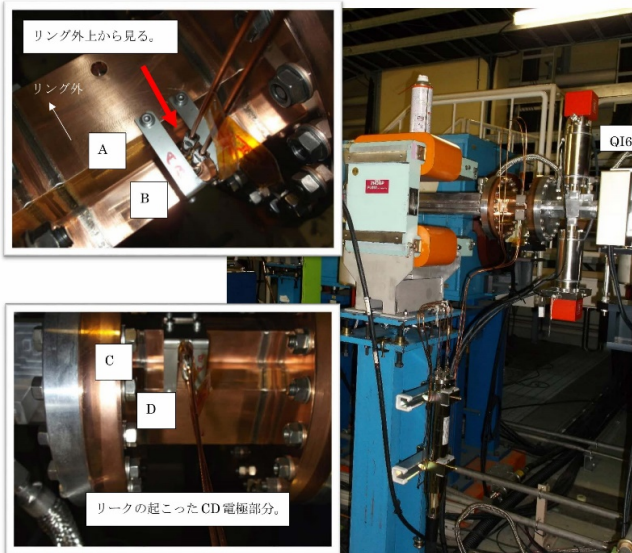
加速器パラメータ変更との相関を調べる

5/29/2018

運転中に発生した主な問題 (1)

- LER入射部入射点BPMのフィードスルーろう付部からリーク。
 - 3月28日(水)、トールシールで対処した。

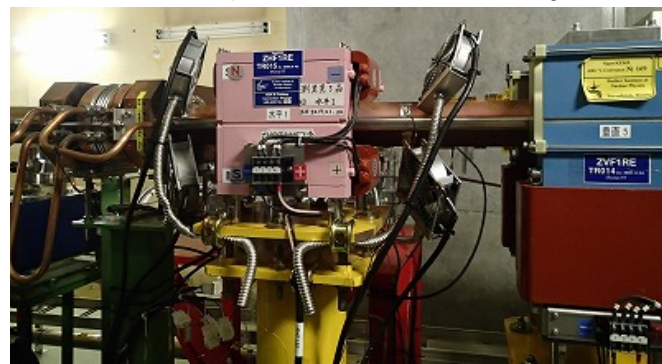
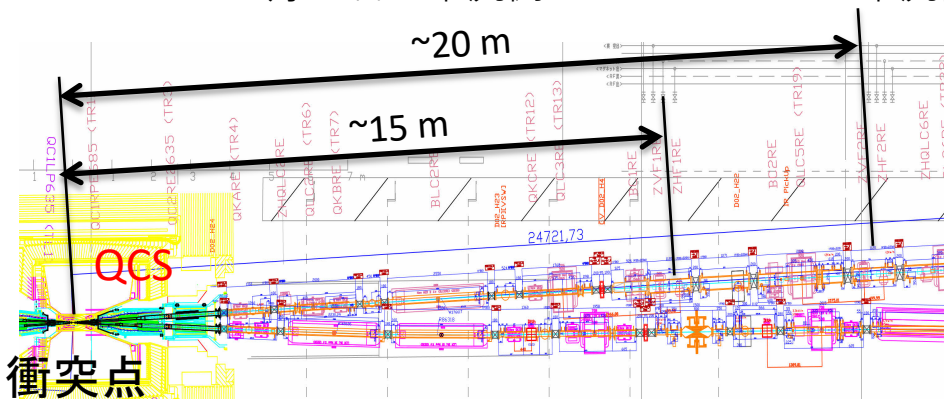
リーク場所: D7LER 入射点モニター (Q16Pの隣)



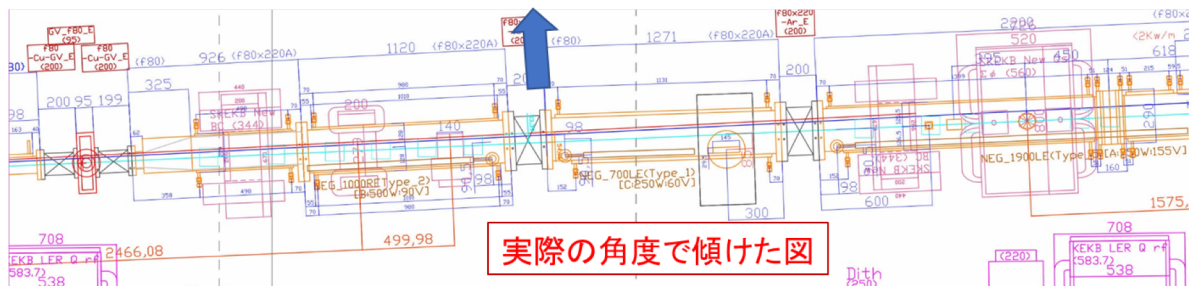
- 入射部入射点BPMの信号はPhase-2後半常時モニターできるようになった(モニターグループ)。
- 運転(入射調整)に有効そうなので再製作、交換を検討中。フィードスルーの構造は変更する。

運転中に発生した主な問題 (2)

- HER衝突点部下流のステンレス製ビームパイプの発熱、リーク
 - 衝突点部の最終収束超伝導電磁石から発生するシンクロトロン放射光が、下流15~20 mにあるステンレス製ビームパイプに当たり発熱。
 - **ステンレスフランジとクロム銅フランジ接続部で3回大気リーク。**
 - 5月11日：上流側SUSチェンバーの下流側フランジからリーク。増し締め+バックシール。チェンバーをリング外側にシフト。
 - 6月29日：下流側SUSチェンバーの下流側フランジからリーク。増し締め+バックシール。
 - 7月14日：下流側SUSチェンバーの下流側フランジからリーク。ガスケット交換。



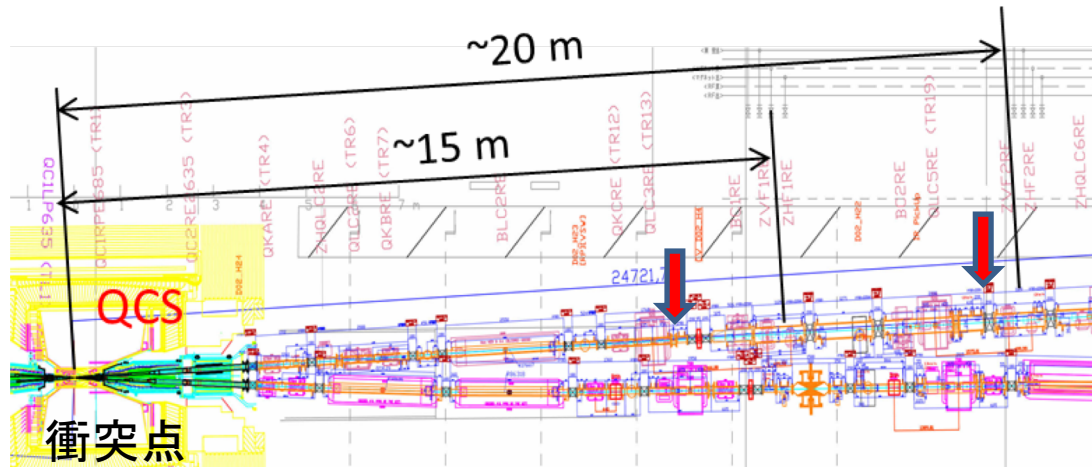
約15 mm



実際の角度で傾けた図

運転中に発生した主な問題 (3)

- HER衝突点部下流のステンレス製ビームパイプの発熱、リーク
 - 衝突点部の最終収束超伝導電磁石から発生するシンクロトロン放射光が、下流15~20 mにあるステンレス製ビームパイプに当たり発熱。
 - ビームが四極電磁石の中心を通過していないため放射光が発生。
 - 1 mmずれた軌道の場合、1mradの角度に照射される放射光パワーは約40 W(@300 mA)。ステンレスパイプを局所的に温めるには十分。
 - BLC2REの接線よりも外側にある。ビームチャンネル部に照射されている。
 - 測定していた温度はせいぜい50°C程度。材質(線膨張率)が異なるフランジ部での熱サイクルが問題か。
- 対応策：上流側2か所に放射光マスクを設ける。
- フランジをクロム銅にしたビームパイプに変更することも検討中。



Comparison of machine parameters between design and Phase2

parameters	Design	Phase 2	units	factor
I_{beam} (LER/HER)	3.6/2.6	0.8/0.78 (0.27/0.225)	A	4.5/3.3
ξ_y (LER/HER)	0.0881/0.0807	0.03/0.02		2.9/4.0
β_y^*	0.27/0.30	3/3 (2/2)	mm	11/10
# of bunches	2500	1576 (394)		1.6(6.3)
I_{bunch} (LER/HER)	1.44/1.04	0.508/0.495 (0.685/0.571)	mA	2.8/2.1 2.1/1.8
Luminosity	8×10^{35}	5.55×10^{33}	$\text{cm}^{-2} \text{s}^{-1}$	145

[1] Luminosity of $1 \times 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$

- Simple scaling
 - 5/9
 - Luminosity: 4.7×10^{32}
 - Beam currents: 250mA, 220mA
 - $\beta_y^* = 8\text{mm}$
 - Beam-beam parameter: ~ 0.014
 - Number of bunches: 600
 - Possible parameter set
 - Beam currents: 1A, 0.88A (x 4)
 - $\beta_y^* = 3\text{mm}$ (x 8/3)
 - Beam-beam parameters: ~ 0.03 (x 2)
 - Luminosity = $(4.7 \times 10^{32}) \times 4 \times 8/3 \times 2 = 1.0 \times 10^{34}$
 - Number of bunches: 1576 (for example)
- We need
 - Squeezing β_y^*
 - Increasing beam currents
 - Luminosity tuning to raise the beam-beam parameters

Machine Parameters of SuperKEKB Phase 2 (July 5th 2018)

	LER	HER	
Horizontal Emittance	1.64	4.54	nm
Beam current @Maximum Luminosity	788	778	mA
Maximum Beam current in Phase2	860	800	mA
Number of bunches	1576		
Averaged bunch spacing	1.80		m
Total RF voltage V_c	8.8	12.8	MV
Synchrotron tune ν_s	-0.0226	-0.0258	
Calculated bunch length σ_z @zero current	4.64	5.33	mm
Betatron tune ν_x / ν_y	44.562/46.614	45.545/43.612	
Beta function at IP β_x^* / β_y^*	200/3	100/3	mm
Measured vertical beam size (XRM) @IP σ_y^*	1.48	0.610	μm
Vertical beam-beam parameters ξ_y	0.050	0.010	
Beam lifetime	40	65	min.
Luminosity (Belle 2 CsI)	5.55		$10^{33} \text{ cm}^{-2} \text{ s}^{-1}$

Phase 3 (2019 March - June)

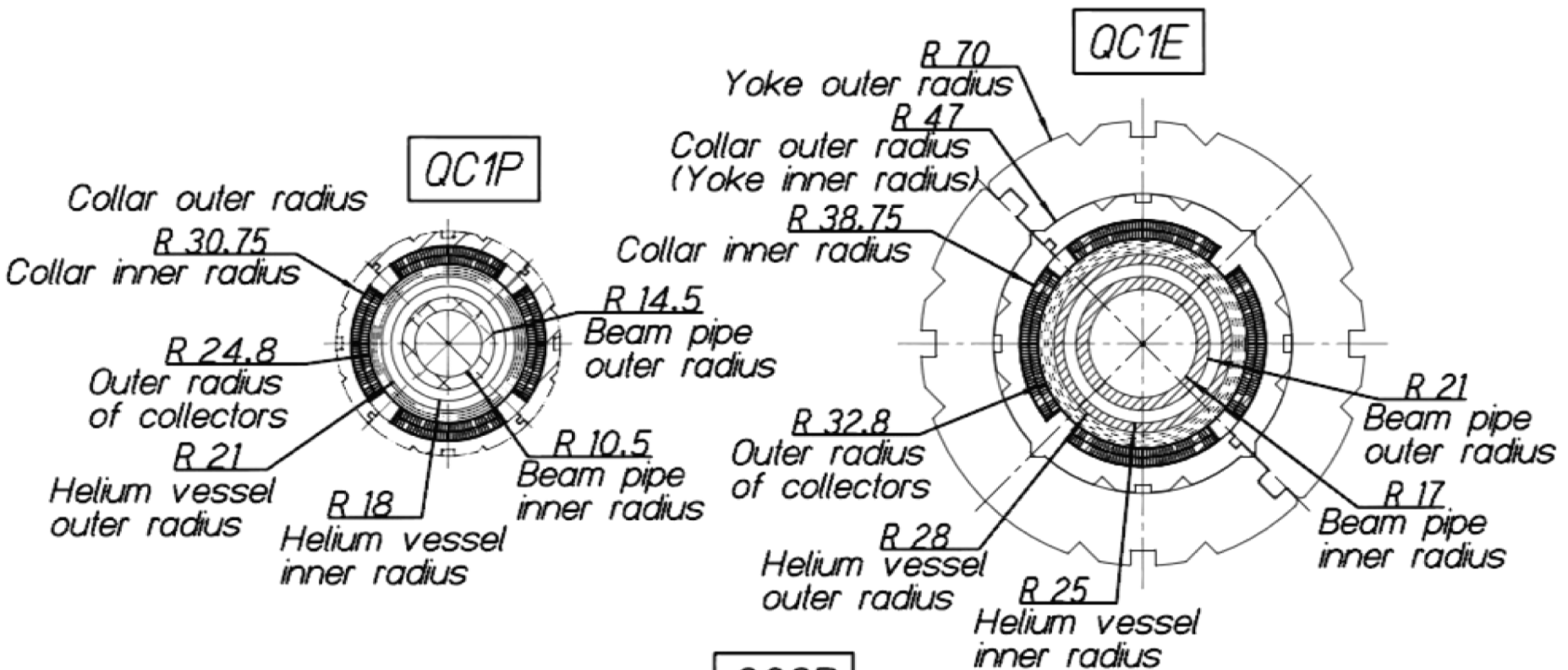
- Identify what limits the luminosity or machine operation.
 - What happens with squeezing β_y^* ?
 - Lifetime decrease?, bad injection efficiency?, QCS quench?
 - What limits beam-beam parameter?
 - IP Chromatics coupling...?
 - What limits beam current?
 - Longitudinal coupled bunch instability...
 - Effects of electron cloud...
 - Understanding Belle 2 beam background and how to suppress it?
 - With SVD, Pixel detector
 - Establishment of continuous injection
 - Collimator tuning
 - Injector and injection tuning
 - QCS quench
 - Mechanism of QCS quench
 - LER vertical collimator tuning
- Physics Run
 - Next week we will discuss with Belle 2 group a guide line of physics run (how much luminosity the accelerator group assure to them) in the first year of Phase 3.
- We need to set target parameters
 - Beam current: ex. 1.5A (LER), 1.2A (HER)
 - Luminosity: ex. $2 \times 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$

Efforts to prevent QCS quench

- Countermeasure meetings were held several times.
- Narrower collimator setting from the viewpoint of QCS quench protection (April 11th)
 - Our feeling is that HER QCS is well protected by collimators but we need more vertical collimators in LER. Vertical collimator setting was not enough, when the quench occurred on May 24th in HER.
- Belle 2 diamond sensor beam abort was introduced (May 28th).
 - Our feeling is that this abort system helps to prevent QCS quenches.
- Continuous efforts to improve beam injection (to reduce Belle 2 BG)
- Others
 - Move loss monitors to the place where the betatron phase is same as QC1s and the beta function is large.
 - A fiber loss monitor was installed in upstream of QCSL in LER.
 - I ask Belle 2 group that the 40 scintillators on QCS are available for monitoring beam loss at QC1s.
 - More steps in setting local orbit bumps or luminosity tuning knobs
 - Synchronized magnet setting system will be introduced shortly.
 - Careful operation in RF phase scan

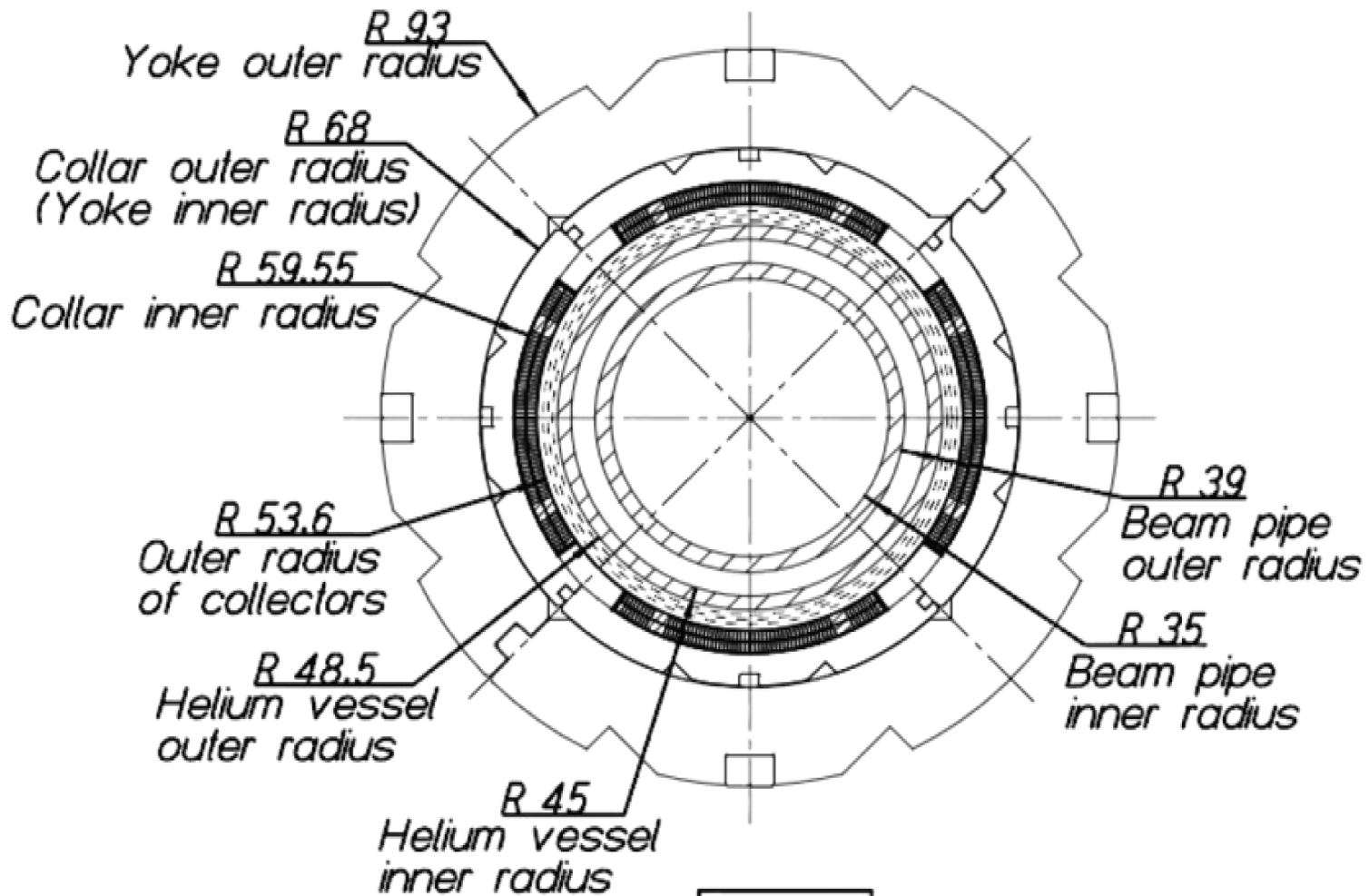
Further countermeasures for QCS quench

- New collimators before Phase 3
 - LER: 1 new vertical collimator, 3 new horizontal collimators
 - HER: 1 new horizontal collimator
- Installation of heavy metal (W) shields was proposed by Ohuchi-san.
 - We are estimating their effectiveness. More realistic beam loss scenario is needed. If needed, we will perform some machine study in Phase 2.
- More simulations are needed to simulate effects of “chip scattering” of collimators.
- Are there any alternatives of QC1 dipole corrector coils?
 - It seems that luminosity performance is degraded, if we use other correctors instead of QC1 dipoles.
- Remodeling QC1 magnets?
 - We should consider it as a part of a long-term upgrade plan of SuperKEKB.
- QCS quench due to continuous beam loss?
 - We started estimation.

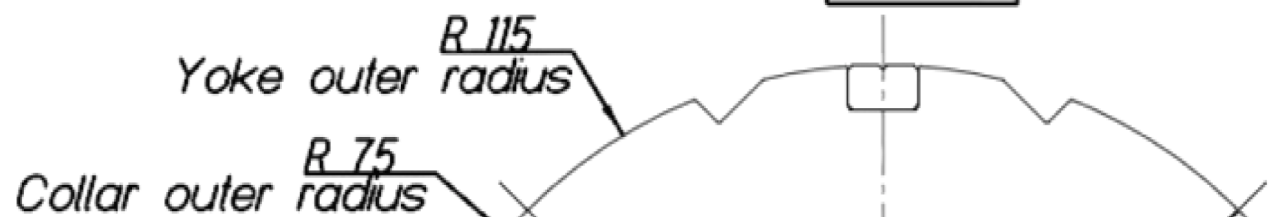


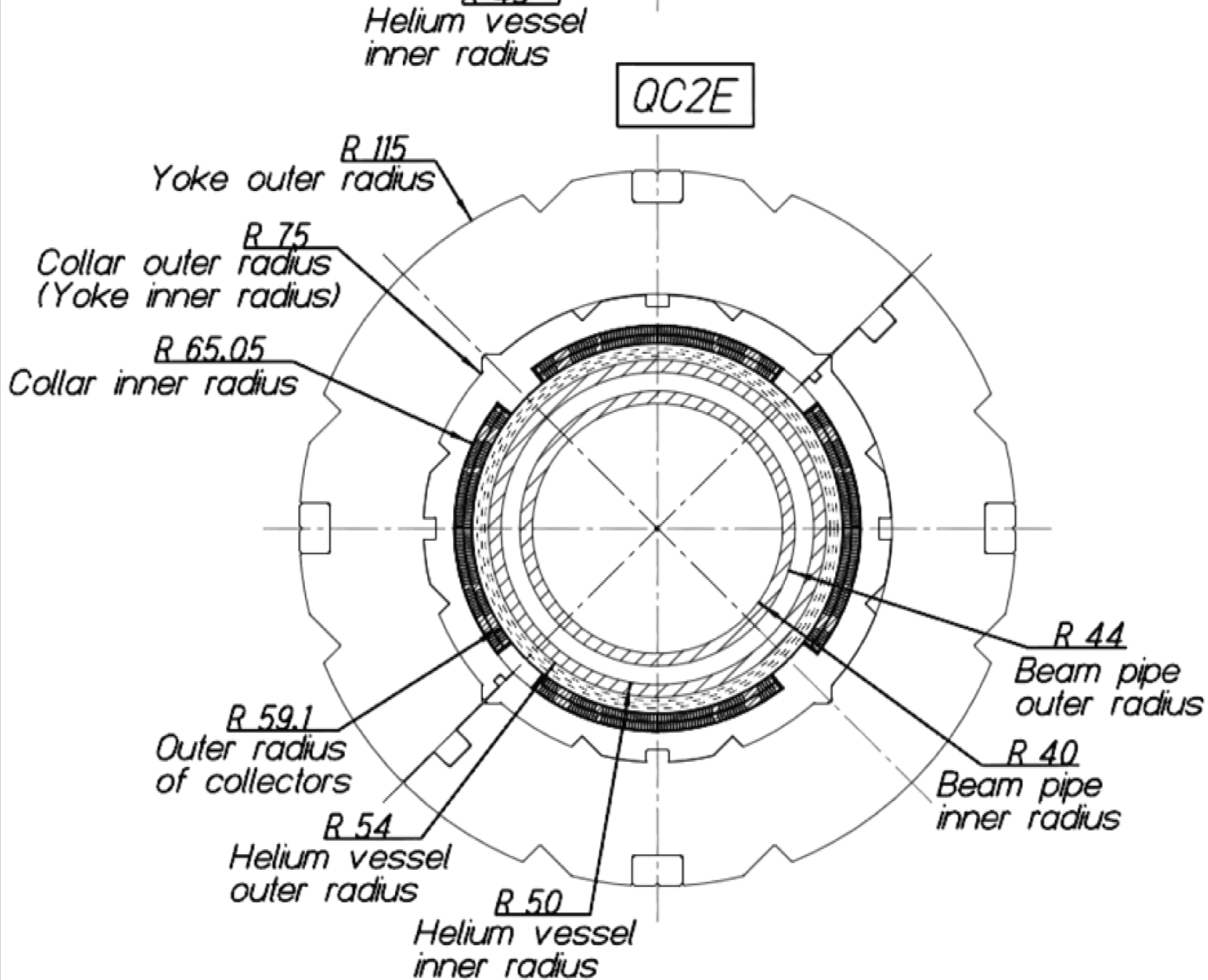
inner radius

QC2P



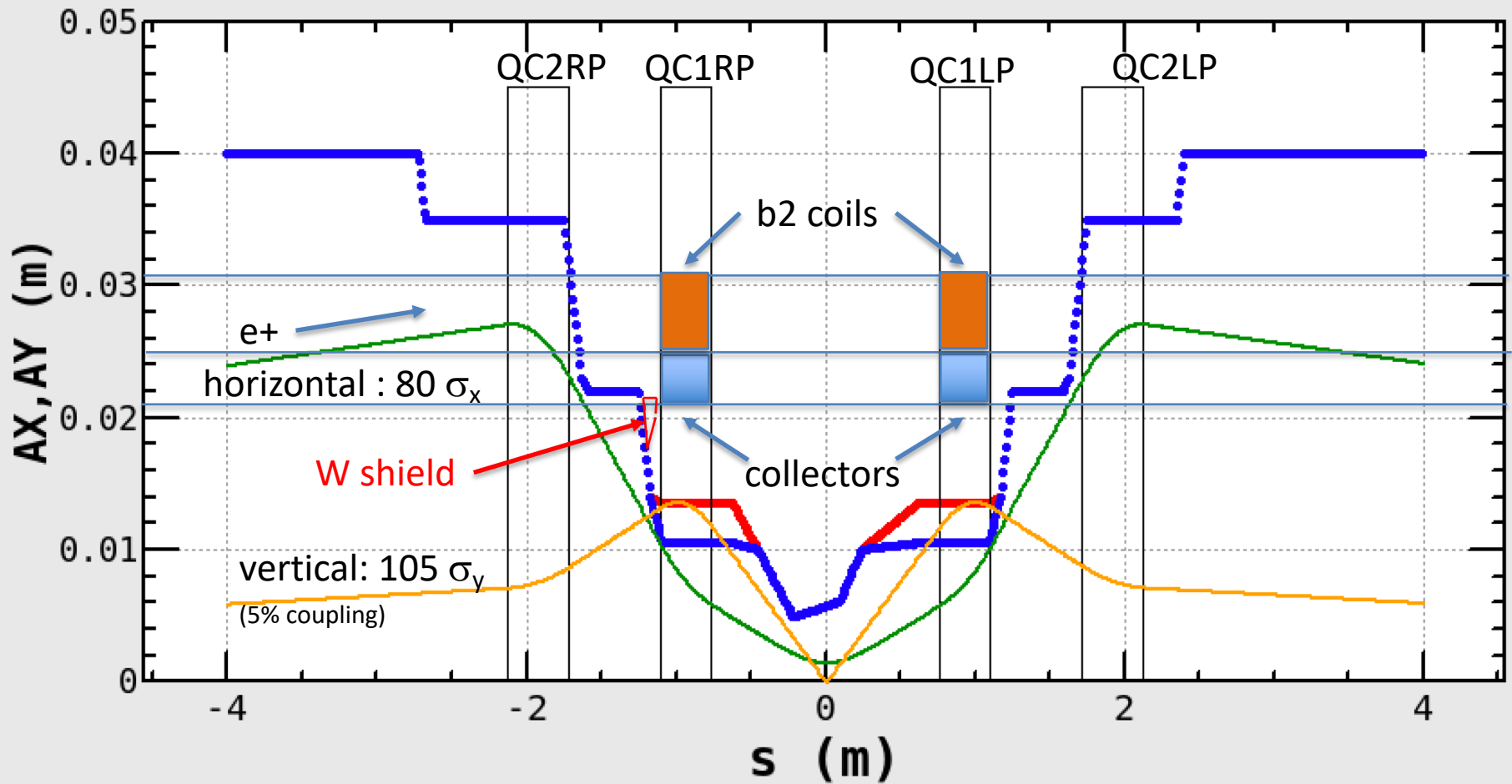
QC2E





LER beam envelop

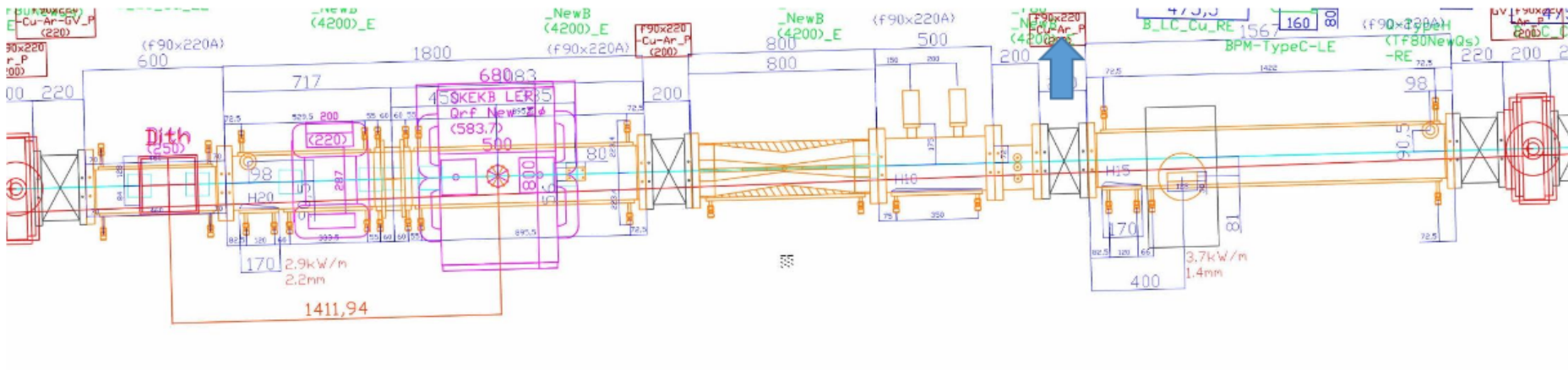
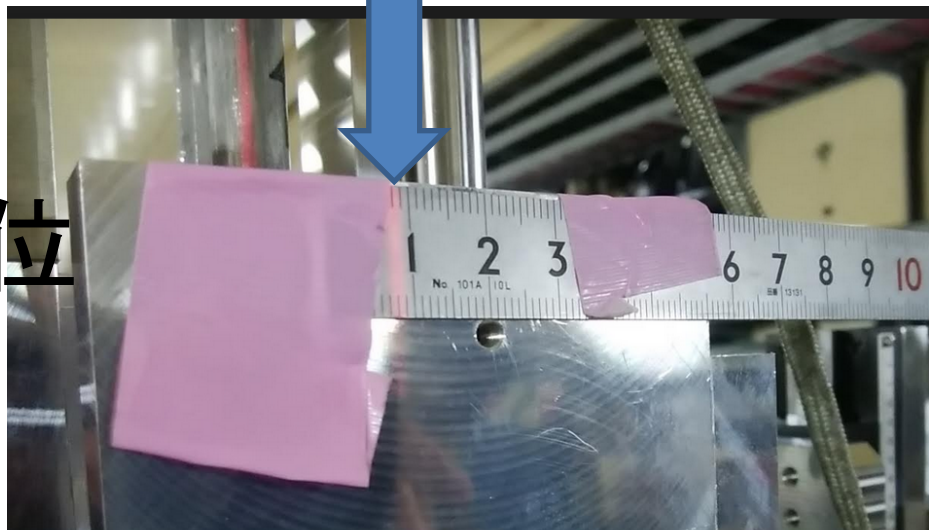
$$\beta_x^* = 100\text{mm}, \beta_y^* = 4\text{mm}$$

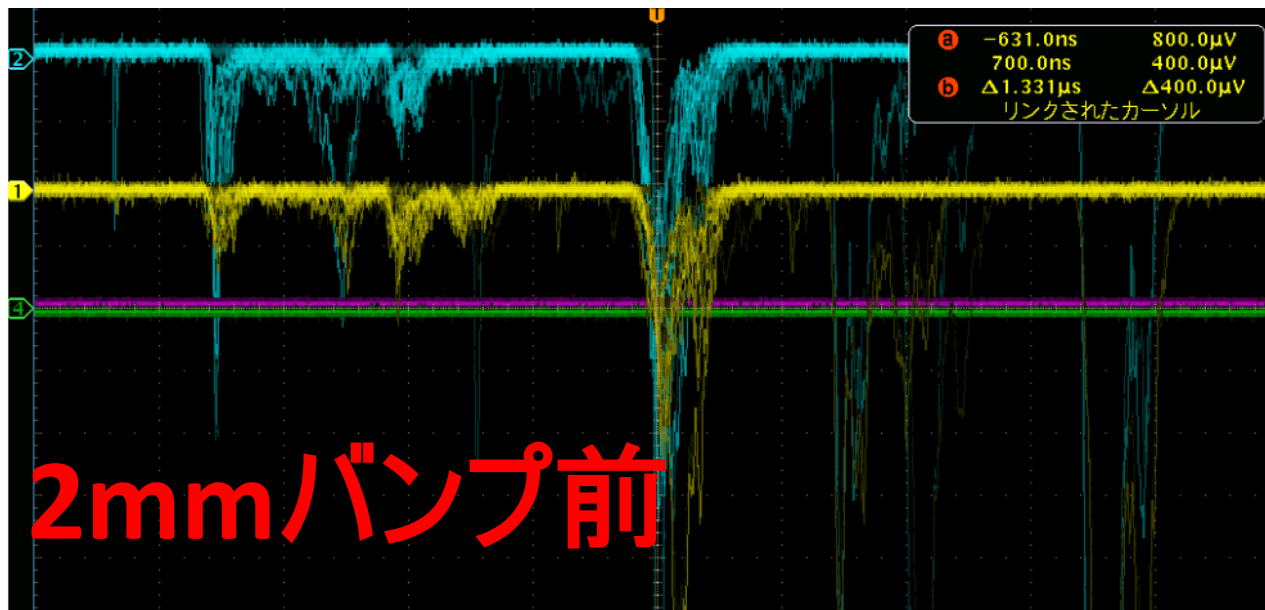
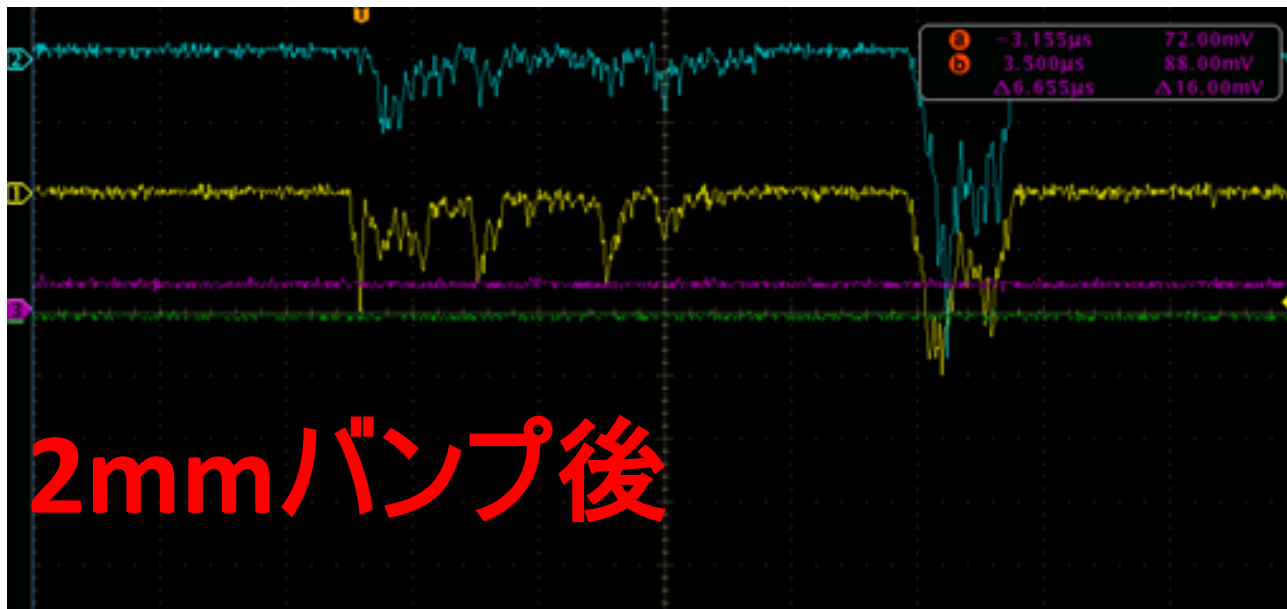


コリメータヘッドが損傷(LER)
したためBGが増えた。

レーザーの位置
最初は1cmの位置
2mm位動かした。

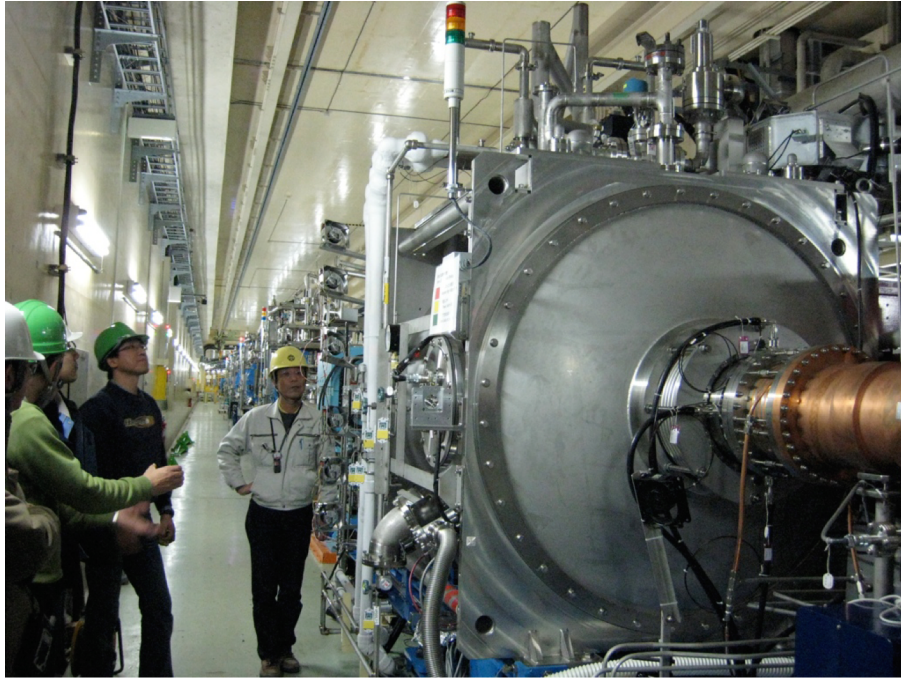
リング外側に2mm位
コリメータを移動





光ファイバロスモニターでの信号。
矢野さんの協力でQCSの近くに設置

Finally two crab cavities were installed in KEKB, one for each ring in January 2007



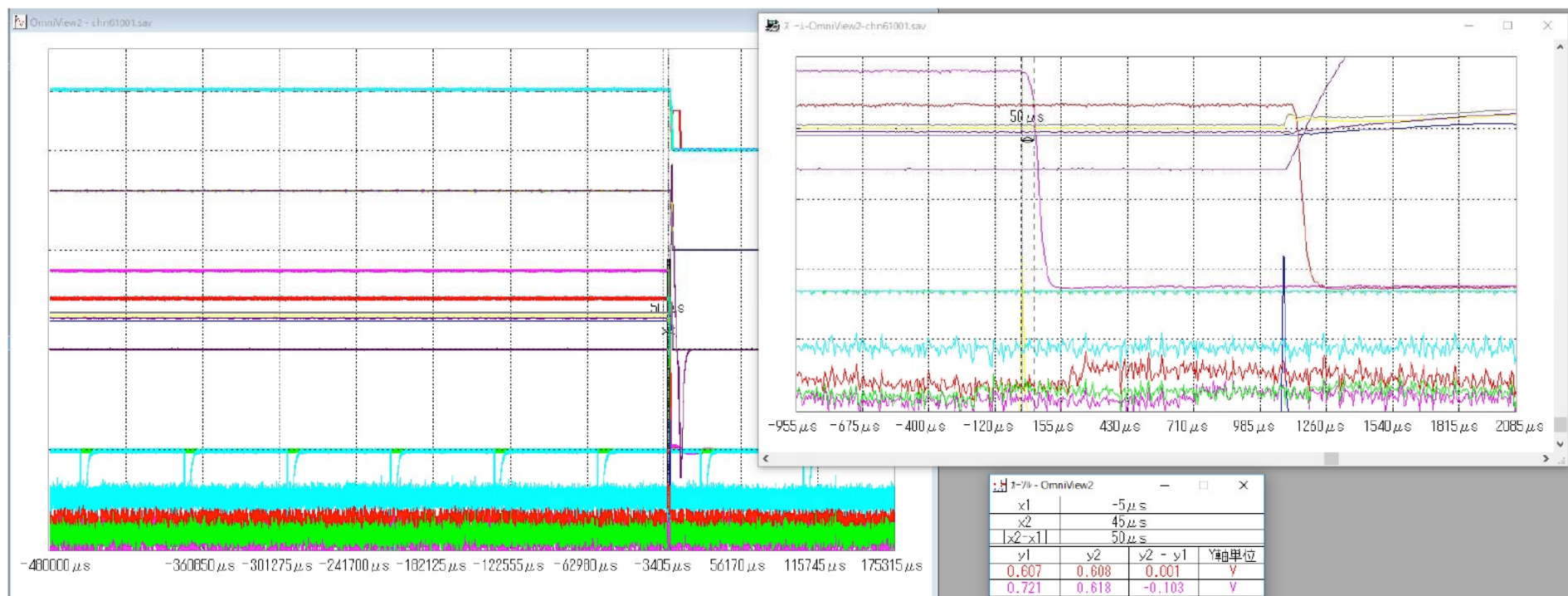
HER (e^- , 8 GeV)



LER (e^+ , 3.5 GeV)

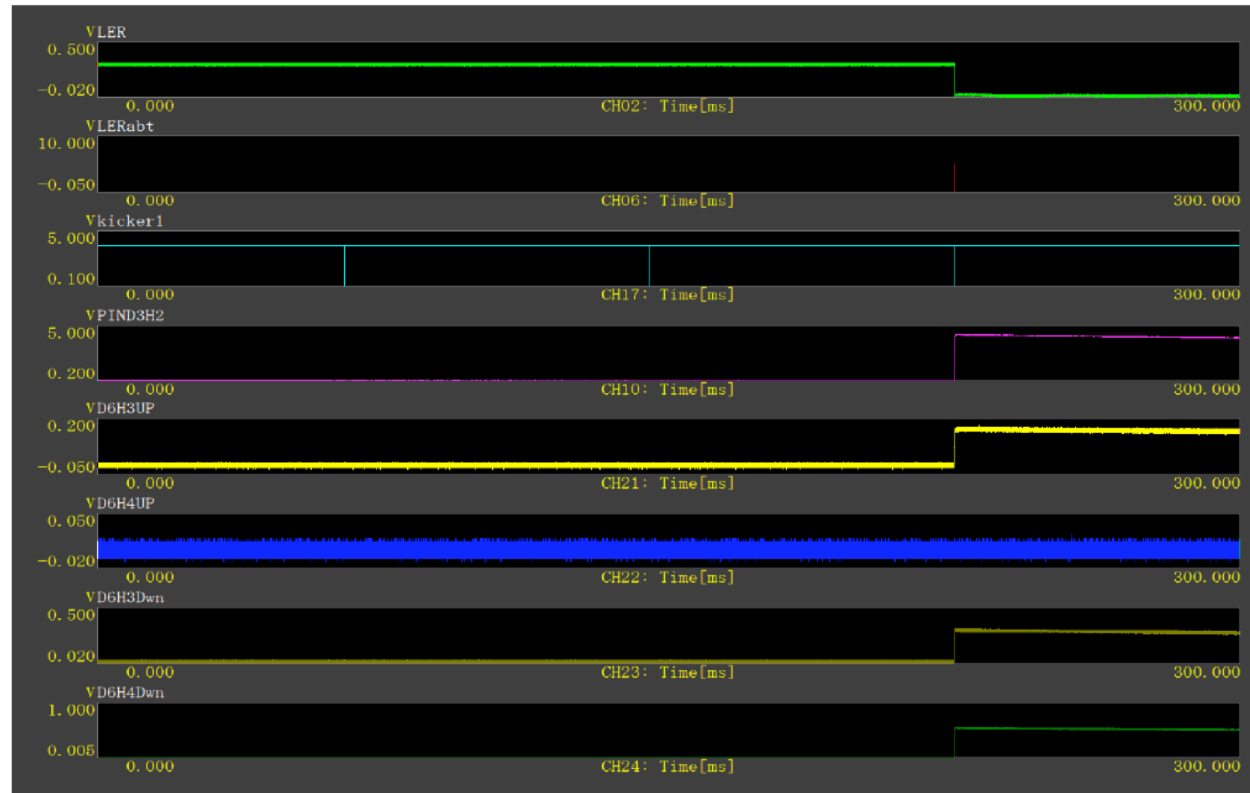
.....after 13 years' R&D from 1994

- 6/25 (D2 collimator LM Abort)
 大きなbeam loss ($\sim 100\text{mA}$) があって、一瞬でD2直線部にbeamをばらまいた。
 その時に、LMやQCSに同時にbeamが入って、abort&クエンチを引き起こした。
 Abort時に急に信号が出ていて、その前後で特に高くなっていた様子はない。
 入射タイミングとは非同期



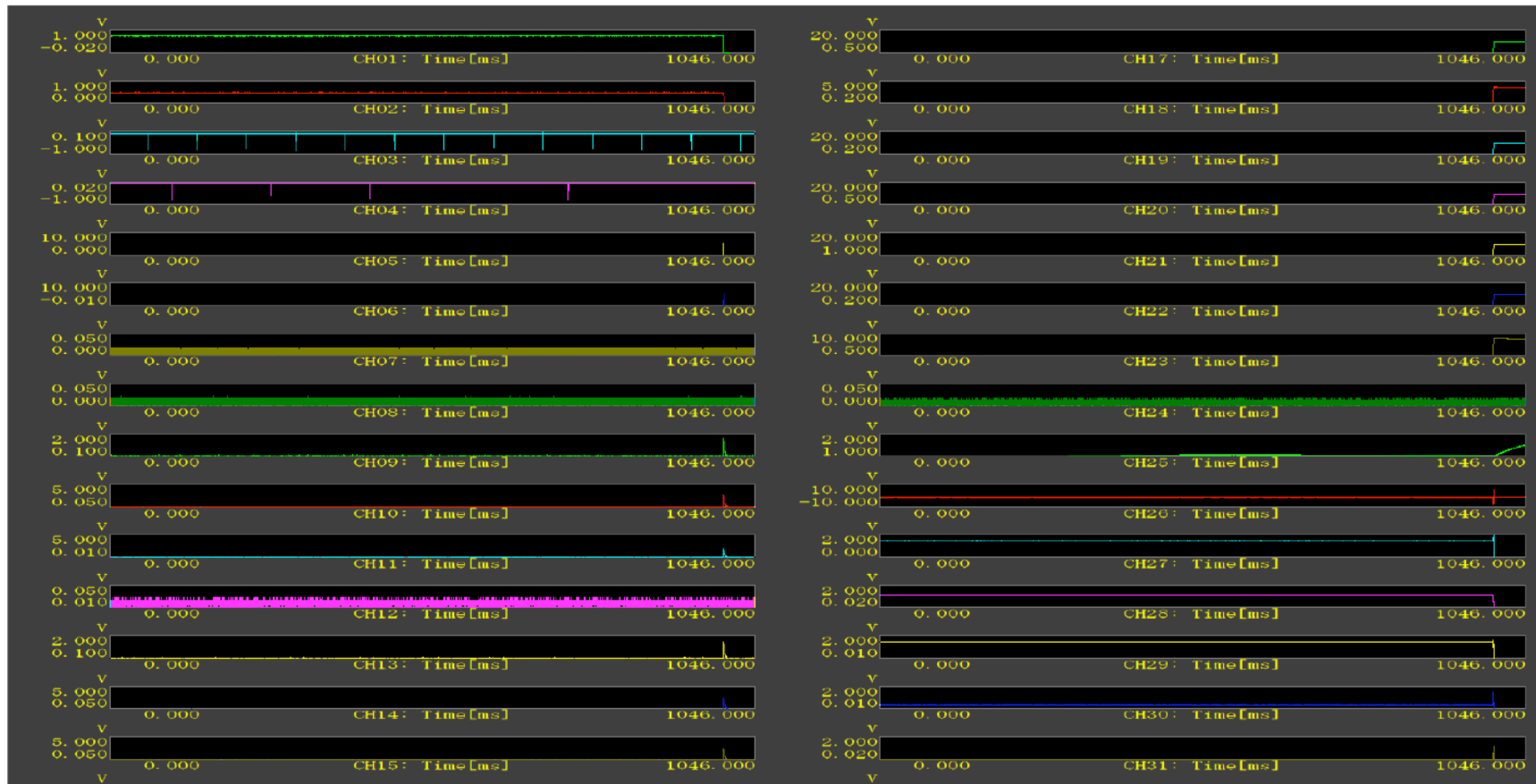
7/3(D2V1collimator LM Abort)

- 大きなbeam lossは見られない.
- LM信号が数秒前から上昇、~1s前からQCS coil voltage 変動.
- Abort は入射信号に同期.
- 入射ビームがQCS, collimatorに違うタイミングでぶつかった



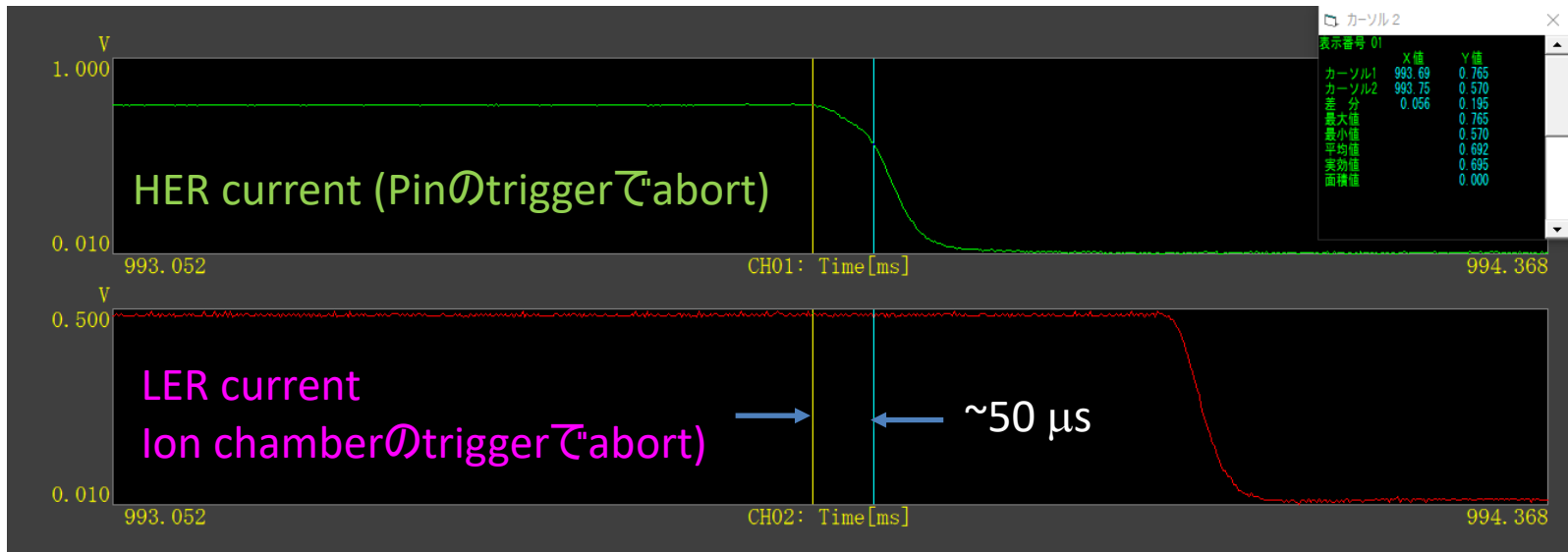
7/9

D12 collimator, D1 collimator, D1V1 collimator 下流のケーブルラックに付いたICの順でAbort trigger発報、両リングAbort
大きなbeam loss (~100mA) があって、一瞬でD1直線部にbeamをばらまいた。
その時に、LMやQCSに同時にbeamが入って、abort&クエンチを引き起こした。



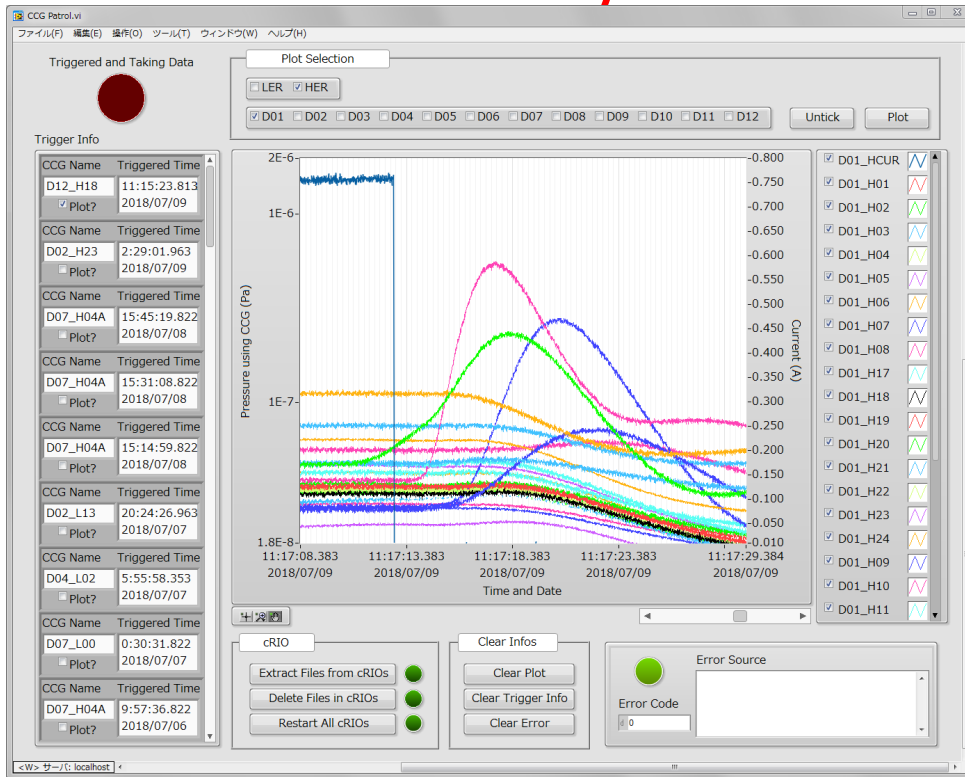
Troubles

- 11:17:19 HER/LER Abort (766 mA/487 mA)
 - ビームロスに見えるが数ターンでロスしている。(池田氏)
 - BORでは振動は見えていない。



Troubles

- 11:17:19 HER/LER Abort (766 mA/487 mA)



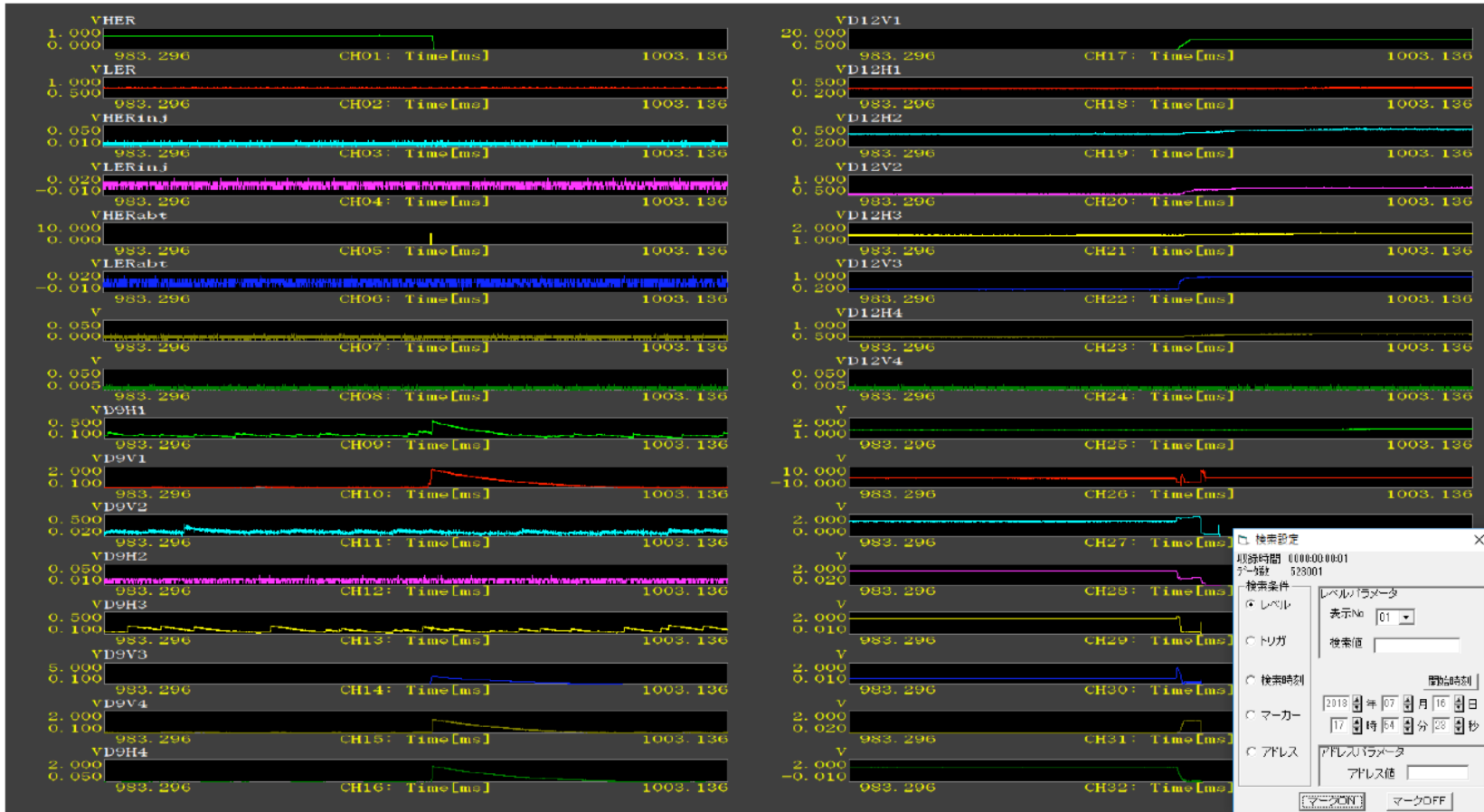
- D01_V1コリメータ部で圧力のバースト ($\sim 1E-6$ Pa)
- 下流のD01_H4コリメータ付近のイオンチェンバーも反応している。
- ヘッドにビームが衝突したか。

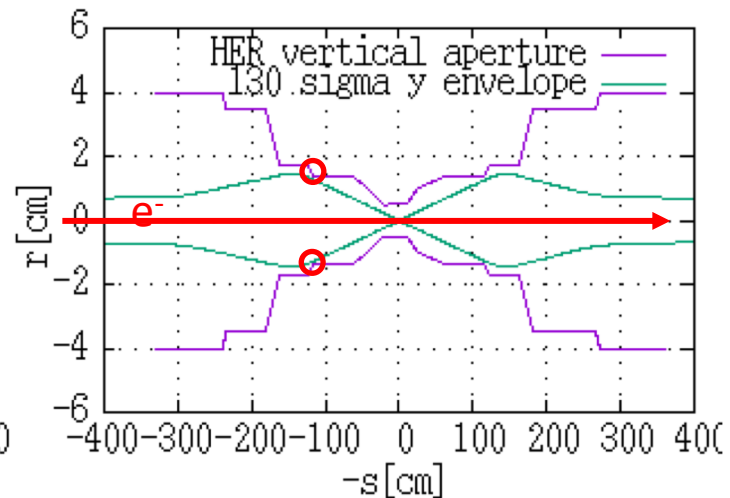
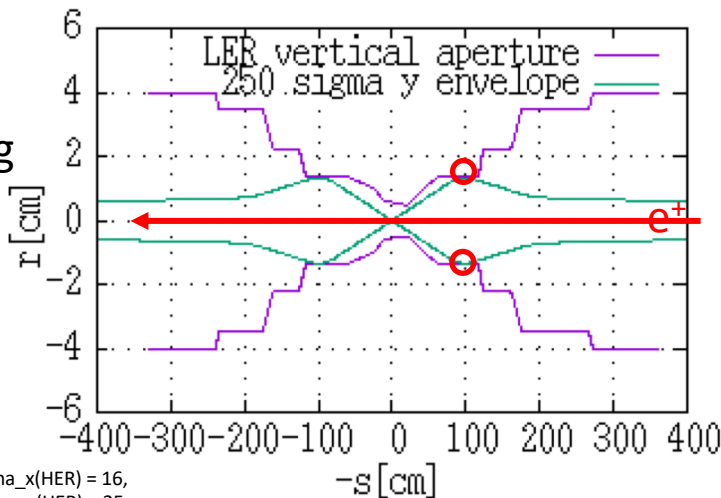
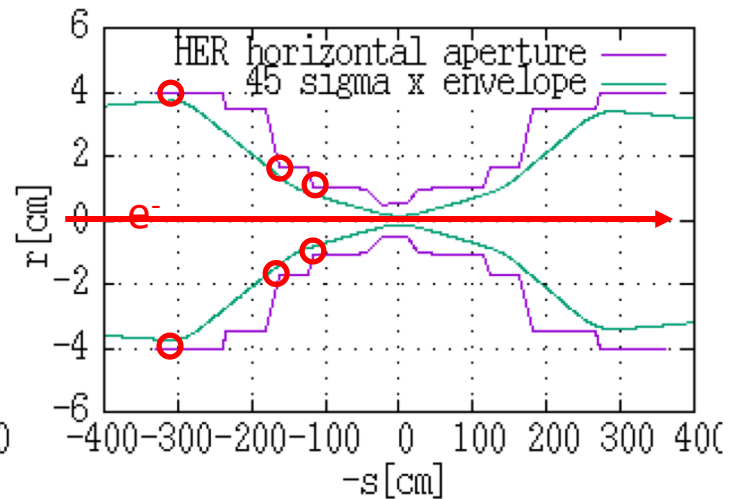
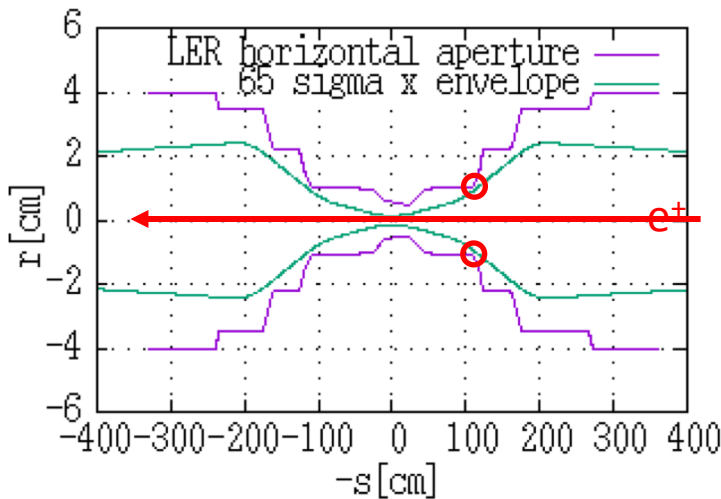
Troubles

- **11:17:19 HER/LER Abort (766 mA/487 mA)**
 - QCS復帰後、同じヘッド位置で入射は可能だった。効率が少し悪い？
 - BTの軌道が少し乱れていた。⇒ダンプモードで調整。
- 原因は不明。
- 6/25 のアボート+QCSクエンチ時の状況と似ている。。。
- 参考情報
 - 6/25は月曜日、11:20:30頃
 - 気温が高く、Linac A3ギャラリーの温度が上昇しているタイミング?? (飯田氏)
 - ただし、入射のタイミングではない。また、前回はLER

7/16

D1 collimator(HER) D12 collimator(HER)の順に発報。D9コリメータ部PINも鳴っている。
入射中ではない。
大きなビームロス無し。





$105\sigma_y$ w/
5% coupling
 $\beta y^* = 4\text{mm}$

For phase3,
 $n\sigma_x(\text{LER}) = 25$, $n\sigma_x(\text{HER}) = 16$,
 $n\sigma_y(\text{LER}) = 45$, $n\sigma_y(\text{HER}) = 25$,

In case of LER vertical, aperture at QC1 is narrowest.
 In other cases, edges of vacuum chambers are narrowest.

Ohuchi-san's estimation

- 皆様、
-
- QCS補正磁石をクエンチさせるのに必要な7 GeV電子の個数を計算しましたので連絡します。
- この計算を行った時の条件は以下の様になります。
- 補正磁石の超伝導線パラメータ:
- 外径:0.35□式 \cap 叛□比Cu:Nb:Ti=0.5:0.25:0.25
- 長さ10mmの超伝導線に電子が衝突して電子のエネルギー7GeVが断熱的に超伝導線に与えられるとします。
-
- SCワイヤーの体積=0.962mm³、SCワイヤー中のCuの重量=4.31 X 10⁻³ g、NbTiの重量=3.16 X 10⁻³ g
- Cuの比熱=0.1 J/kg·K、NbTiの比熱=0.87 J/kg·K @4K
-
- 以上より、超伝導線の熱容量=3.18 X 10⁻⁶ J/K
-
- 電子1個のエネルギー7GeV=7 X 10⁹ X 1.6 X 10⁻¹⁹ Jouleより温度を1度上昇させるのに必要な電子の個数は2696個となります。
- 実運転では、3度の温度上昇でクエンチすると考えるとその個数は3倍となり8087個です。
-