

Luminosity Tuning and Operation Statistics at KEKB

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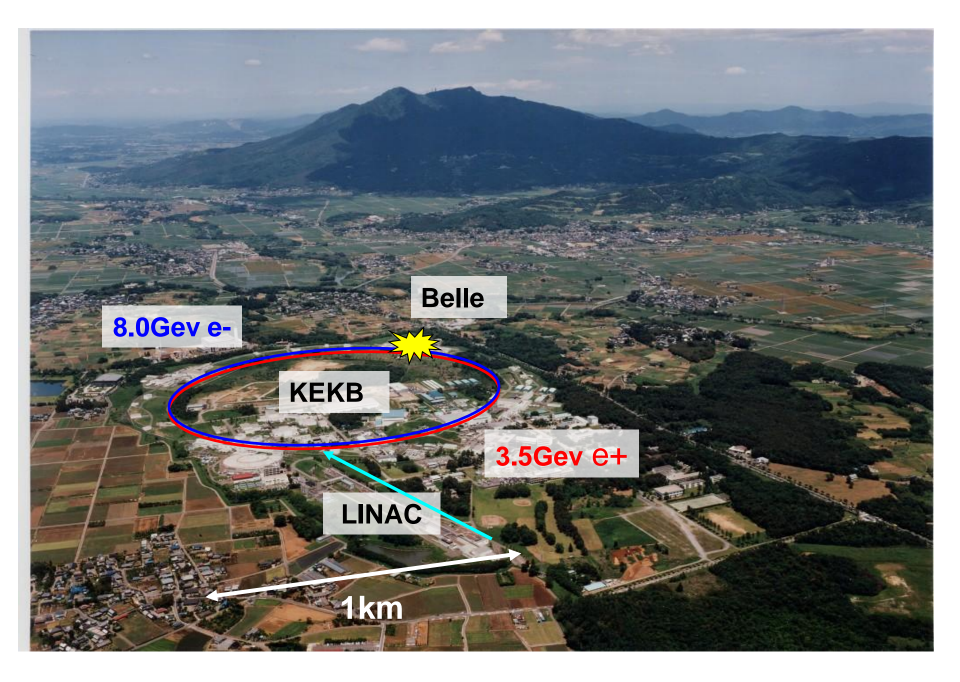
High Energy Accelerator Research Organization (KEK)

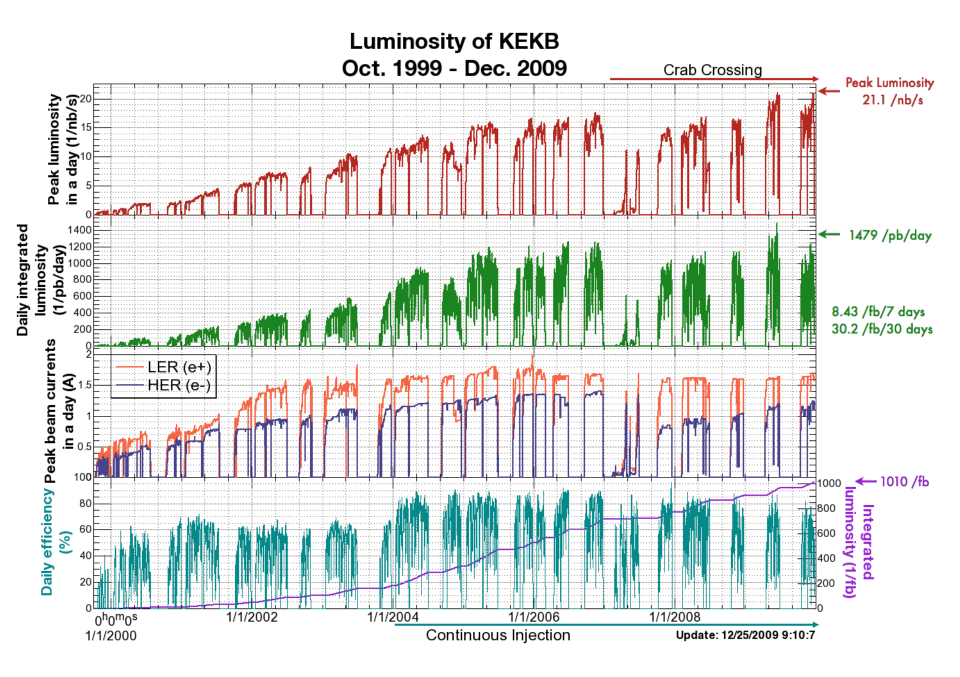
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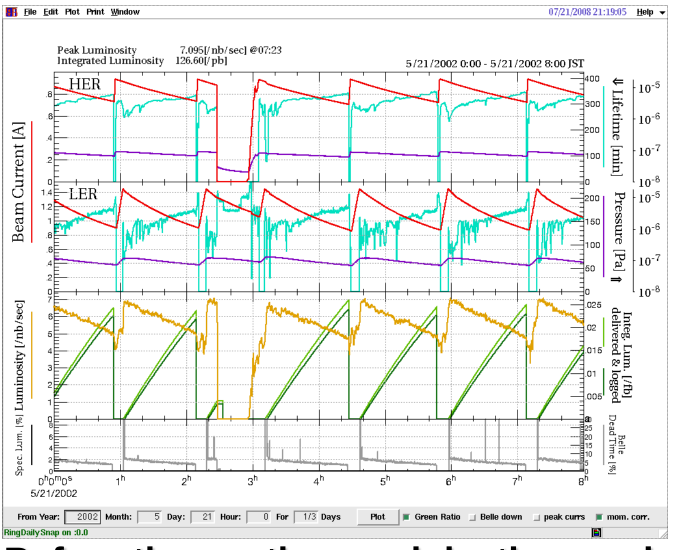
Contents

- Operation period
- Integrated and peak Luminosity
- Summary



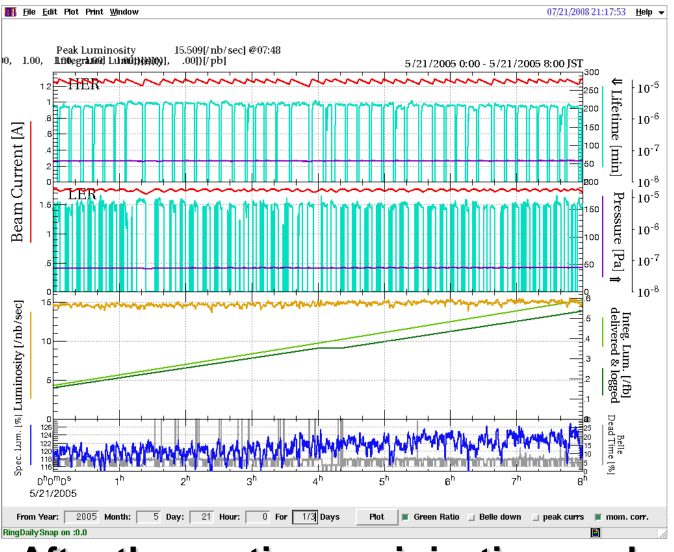


Injection method



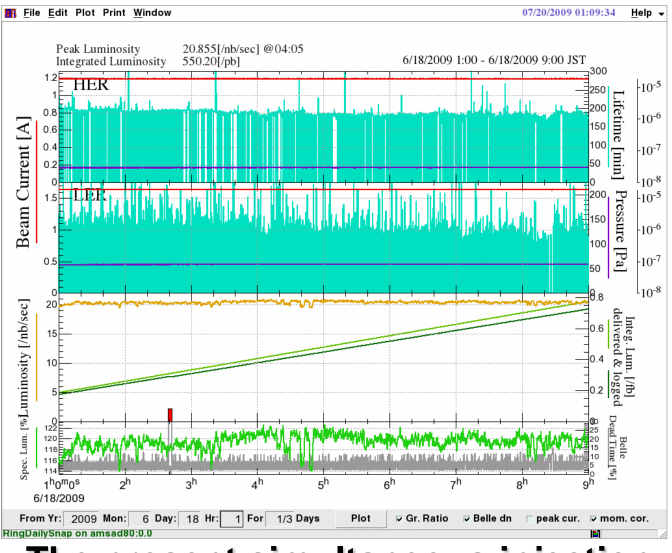
Before the continuous injection mode

Injection method



After the continuous injection mode

Injection method



The present simultaneous injection

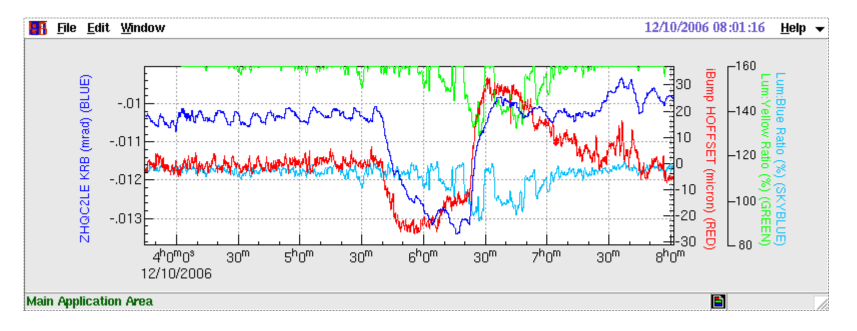
- Make a bump Near the interaction point (IP) of HER with steering magnets of HER
- Called "iBump feedback ".
- Best adjust

 \rightarrow The difference of position (Offset) and angle (crossing angle) to 0

- Offset and crossing angle in the vertical \rightarrow Adjusted to 0
- Horizontal crossing angle (22mrad) \rightarrow No feedback
- The horizontal offset ??

 → Used two kinds of feedbacks
 Easy feedback & Beam Size feedback

Easy feedback Feedback to keep the ratio between the read value of a kick angle of a horizontal steering magnet and the height of horizontal bump

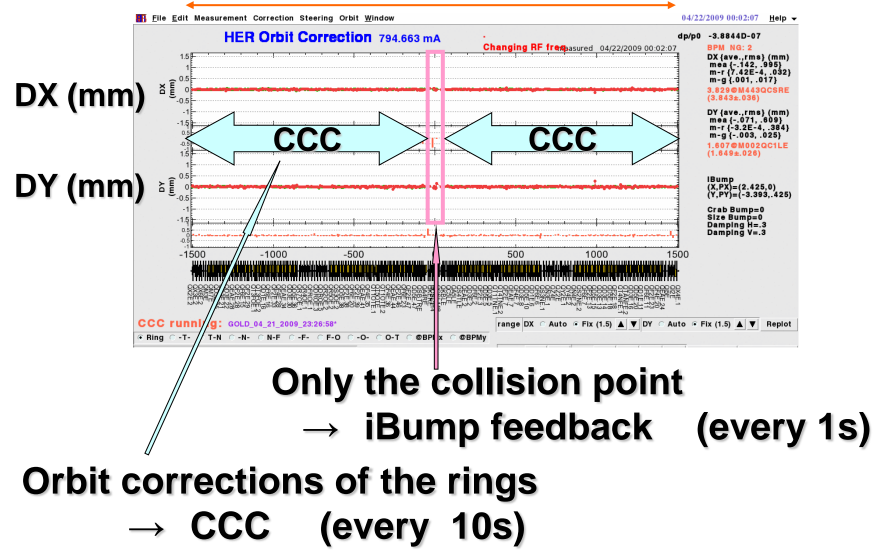


- Beam Size feedback
 Keep the LER beam size at some target value.
- The feedbacks for the horizontal offset are not used with the crab cavity.

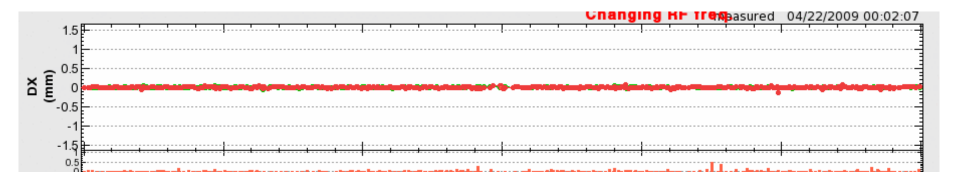
→ Keep the beam-beam kick at some target value.

Knob tuning

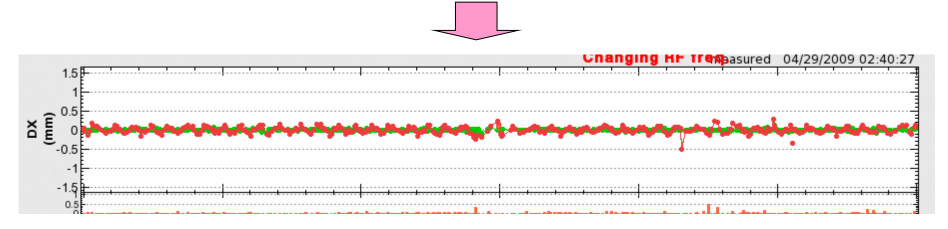




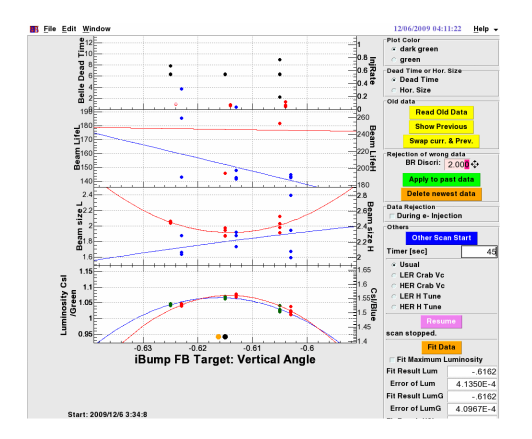




• When changed knobs The orbits around the rings are distorted.



Knob tuning



By fitting the knob set vs. luminosity curve with a parabolic function

Knob tuning

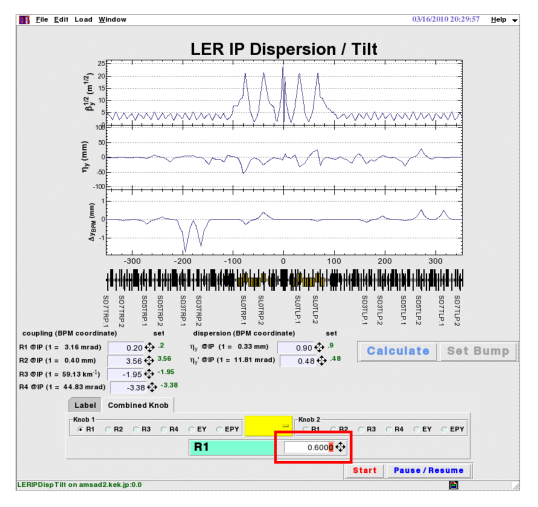
Tuning Knobs

iBump feedback

The target value of the horizontal offset, the vertical offset, and the vertical crossing angle are adjusted to the best value.

Coupling, vertical dispersion
 The x-y couplings and the vertical dispersion are important tuning knobs.





Coupling and vertical dispersion tuning panel

Knob tuning

Tuning Knobs

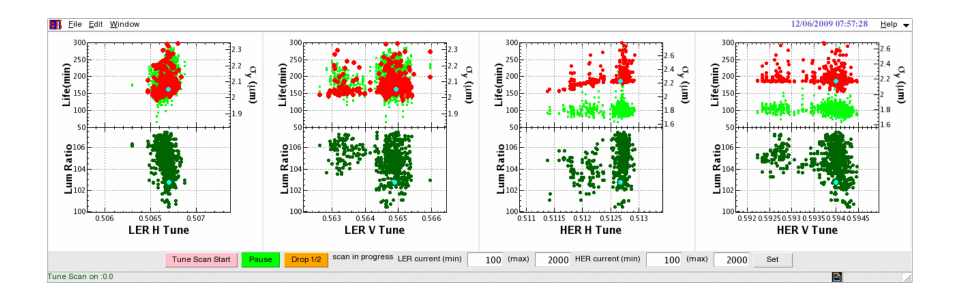
Waist

The minimum position of the vertical beta function

Betatron-tune

Tune of Horizontal and Vertical

Knob tuning

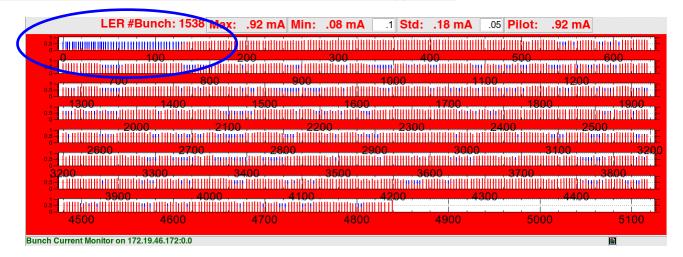


Betatron-tune plot chart

Knob tuning

LER #Bunch: 1585 Max: 1.36 mA Min: .89 mA 1 Std: .03 mA .05 P	Pilot: 1.08 mA
	500 600
153	
15 15 100 100 100 100 100 100 100 100 100 1	
15_{3} 2000 2100 2000 2200 2000 2000 2000 200	2500
	3100 3200
3200 3300 3400 3500 3600 3600 3600 3600 3600 3600 36	3700
³ ³ ¹ ⁵ ¹ ⁵ ¹ ⁵	4400
4500 4600 4700 4800 4900	5000 5100

Bunch Current Monitor on 172.19.46.172:0.0



Bunch Current Monitor

Knob tuning

Tuning Knobs

Vertex Point

The RF phase of LER is adjusted by the program.

Chromaticity

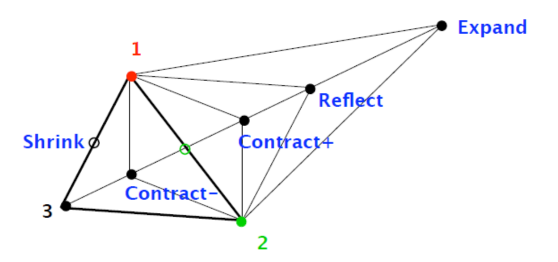
SX is adjusted and to extend beam life.

Knob tuning

Downhill Simplex Method

Method of Minimization

- {1, 2, 3} 1(best)<2(next-to-the worst)<3(worst)
- Evaluate 3_R
- If 3_R<1,
 - If 3_E<3_R, {1, 2, 3_E} : Expand , if not, {1, 2, 3_R} : Reflect
- If $1 < 3_R < 2$, $\{1, 2, 3_R\}$: Reflect
- If 2<3_R<3,
 - If $\ddot{3}_{C_+} < 3_{R_+} \{1, 2, 3_{C_+}\}$: Contract+, if not, $\{1, 2, 3_R\}$: Reflect
- If 3<3_R,
 - If $3_{c_-} < 3$, {1, 2, 3_{c_-} }: Contract-, if not, {1, 2_s , 3_s }: Shrink



Set Center of Mass

1.89E-4

E

Simplex Volume

Hold Auto Accept

Knob tuning

Downhill Simplex Method

40 2 4 6 8 10 12

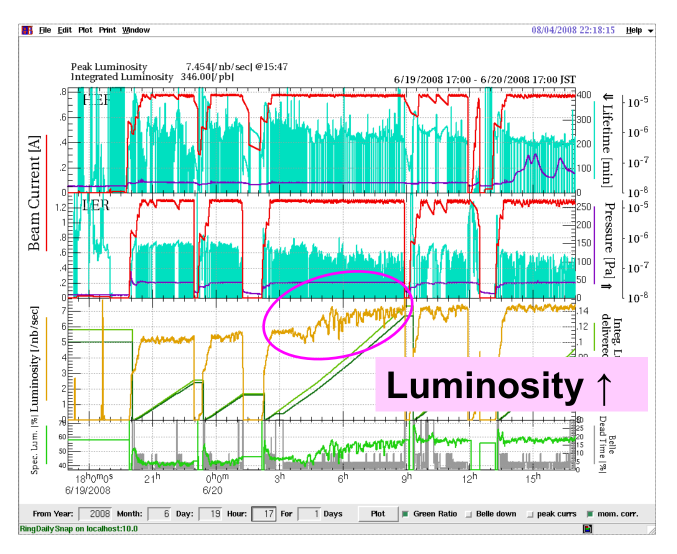
Vertex

nize Loa	d Simplex	Load Vertex	Settings												
List View	Graphic	/iew													
					~~	Double ci	lick each	line to	set knob	>>					
#	R1L	R2L	R3L	R4L	EYL	EPYL	R1H	R2H	R3H	R4H	EYH	EPYH	Green Rat	io Time	
NEXT:	0.16	3.62	1.97	-0.49	0.54	-0.46	4.99	-17.29	4.63	-0.45	1.09	-5.97		15:39:25	
SET:	0.16	3.62	1.97	-0.49	0.54	-0.46	4.99	-17.29	4.63	-0.45	1.09	-5.97	1.1.1.1 <u>+++</u> 11111	-1	
LAST:	0.81	4.67	2.73	-0.55	-0.12	-0.09	5.61	-16.51	5.99	1.27	1.03	-6.23	55.46	15:35:41	
START:	0.20	3.49	1.94	-0.69	0.48	-0.81	5.00	-18.00	4.40	-1.25	1.33	-4.39	58.79	12:08:56	
1	0.15	3.60	1.96	-0.49	0.52	-0.47	4.98	-17.30	5.95	-0.47	1.09	-4.66	61.45	15:30:12	
2	0.44	4.41	2.86	-0.59	0.91	1.54	5.92	-16.99	5.32	0.07	1.15	-5.31	61.30	14:58:59	
3	0.36	3.97	2.42	-0.93	0.69	-1.29	5.48	-17.25	4.88	1.08	1.55	-4.87	60.55	14:38:54	
4	0.25	3.78	2.23	-0.72	0.66	-1.10	5.29	-15.71	4.69	-1.01	1.62	-4.68	60.26	14:05:21	
5	0.64	4.40	3.31	-0.67	1.18	-0.38	3.11	-16.76	5.77	0.46	1.19	-5.76	59.86	15:06:02	
6	0.29	3.90	2.35	0.66	0.62	-1.22	5.41	-17.13	4.81	-0.28	1.74	-4.80	59.77	14:16:45	
7	0.57	4.71	3.16	-0.64	1.09	2.75	6.22	-16.84	5.62	0.33	1.18	-5.61	59.69	15:02:40	
8	0.72	3.56	2.01	-0.52	0.43	-0.88	5.07	-17.55	4.47	-0.78	1.14	-4.46	59.68	14:51:07	
9	0.48	4.24	2.69	-0.64	0.82	-1.56	5.75	-17.10	5.15	0.13	-1.19	-5.14	59.36	14:20:35	
10	0.76	4.60	0.33	-0.71	1.35	-0.35	5.64	-16.62	6.05	0.69	1.22	-6.04	58.90	15:14:15	
11	0.41	4.01	2.46	-1.21	0.75	-1.33	5.52	-17.25	4.92	1.50	1.85	-4.91	58.26	13:43:58	
12	0.02	3.39	1.84	-0.59	1.66	-0.71	4.90	-17.50	4.30	-1.15	1.23	-4.29	58.26	13:36:21	
13	-0.10	3.19	1.64	-0.39	0.18	-0.51	4.70	-17.58	4.10	-0.95	1.03	-6.89	57.96	13:05:07	
	Satio (%)						: Current (mA) Green Ratio	62 60 58 56 54 (600 1599 1598 1597 15 ^h 30 ^m 0	s 32 ^m	34 ^m	36 ^m	38	1999 998 999 m	HER Current (mA)	
	B 50 45 45			- 7			ze Simplex	Set		or the ne Data Tak		Canc	el & Restart Da Set Knob Ag Set Best Kno	ain	

Simplex: Contract-

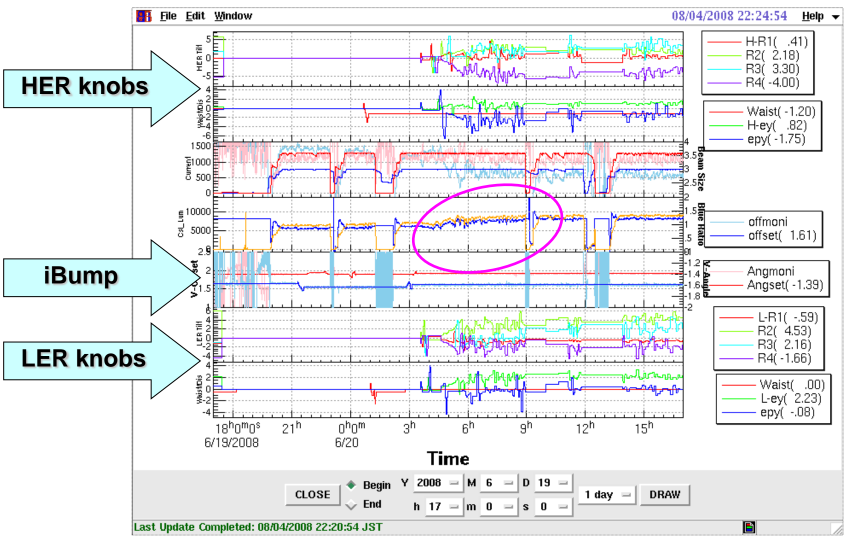
Start Data Taking?

Knob tuning



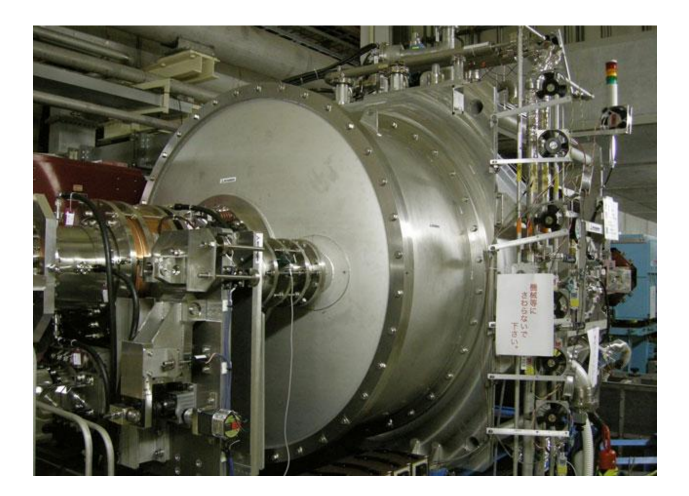
Knob scanning by DSM

Knob tuning

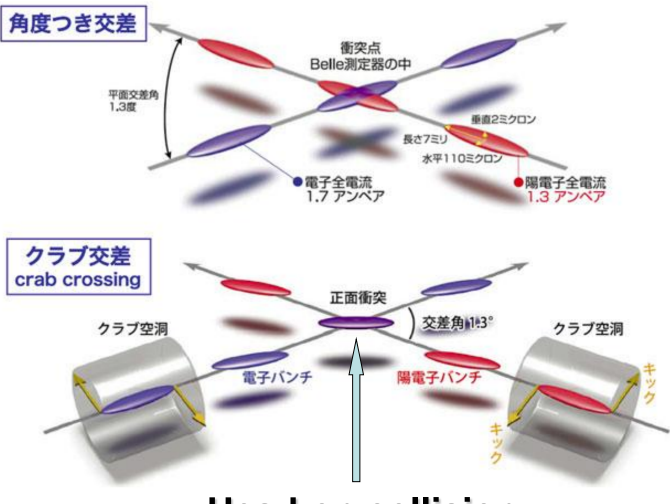


Movement of knobs at DSM

Crab cavities



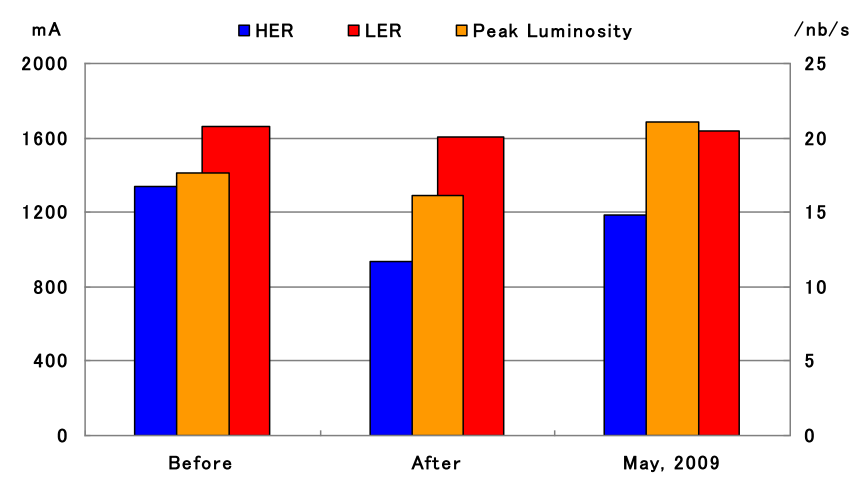
Crab cavities



Head-on collision



KEKB operation with crab cavities





- Why HER beam current was able to be increased ?
 - 1. The aperture was extended near the LER crab cavities by the Optics change.
 - 2. The βx in the collision point was loosened.

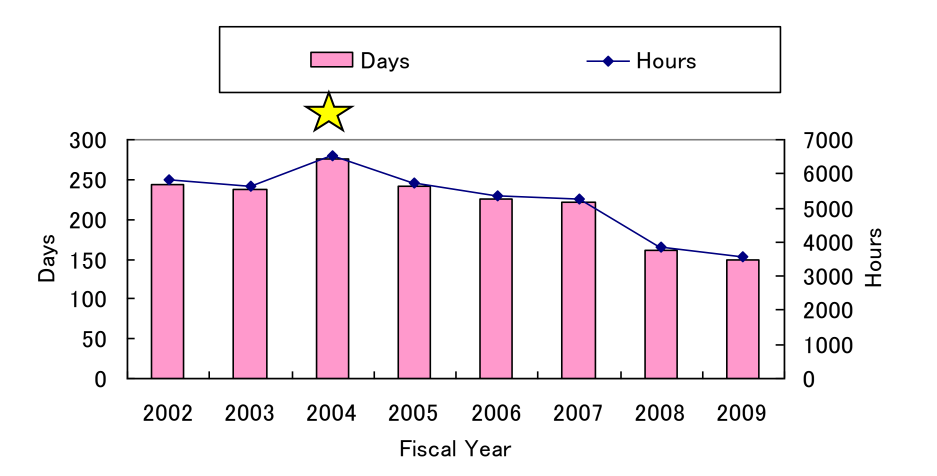
Skew sextupole magnets



Skew sextupole magnets

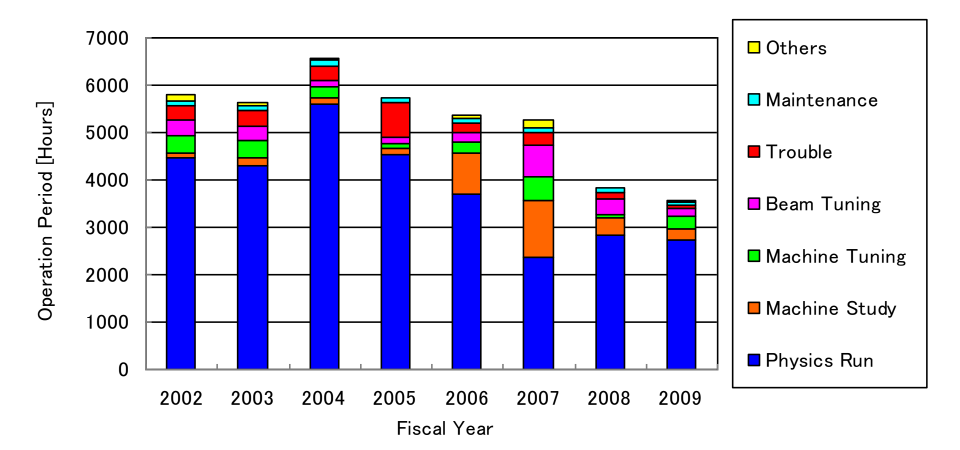


Operation period



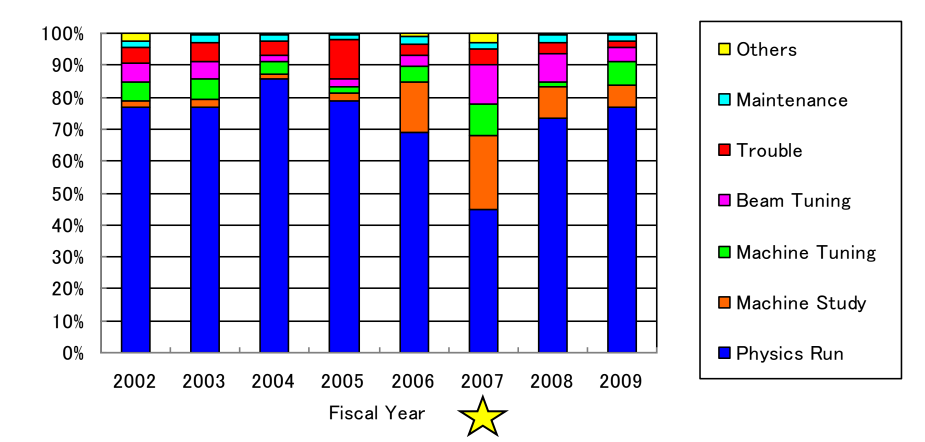
Operation period

The operation time and contents

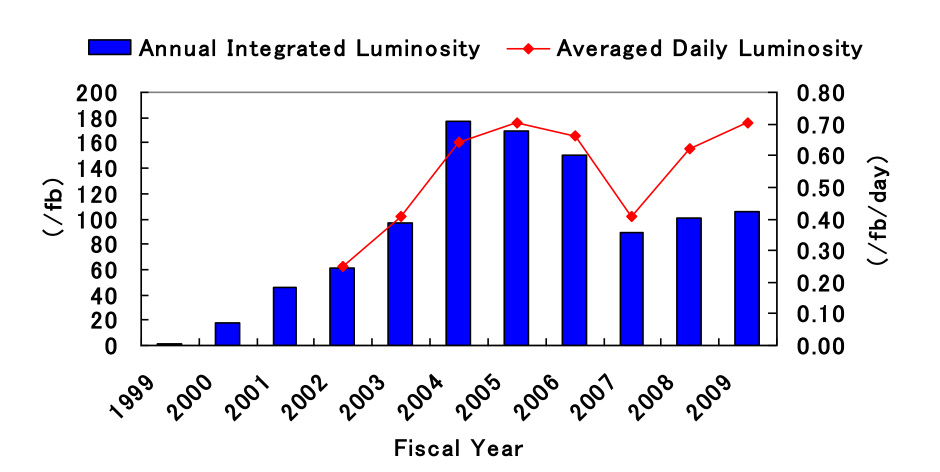


Operation period

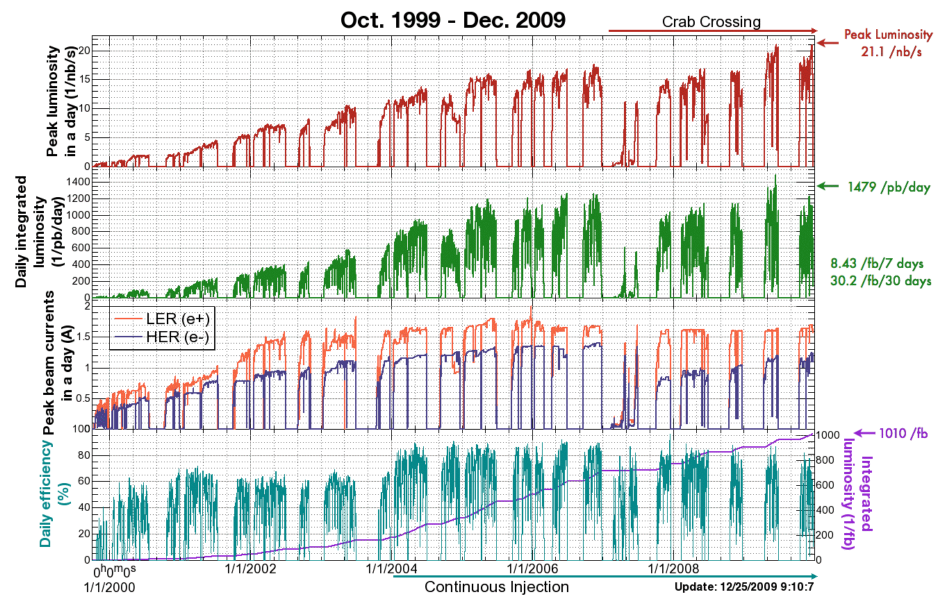
The operation utilization rates



Integrated and peak Luminosity







Acknowledgements

Thank you

Spare slides

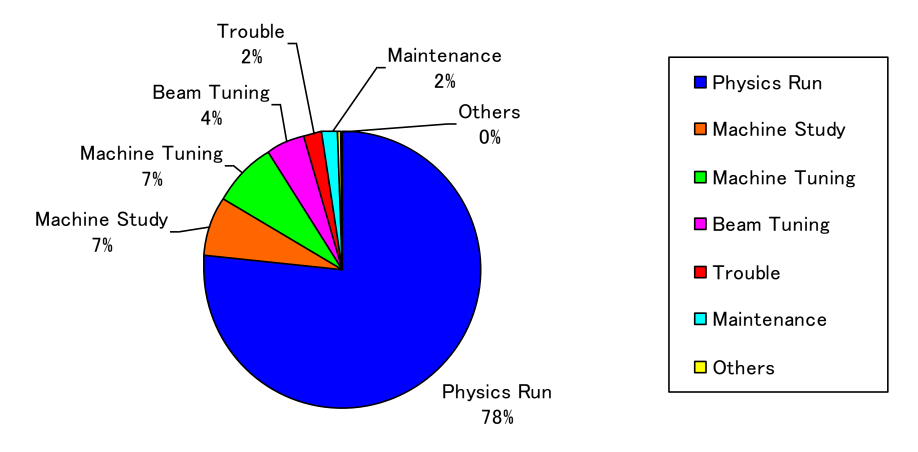


HER	#Bunch: 15	85 Max:	.87 mA Min	1: .55 mA	.1 Std:	.02 mA	.05 Pilot	: .87 mA	
1			·····						
							11.11.11.11.11.11.11.11.11.11.11		
1- 0	100			300			500	·····	600
1 700)	1000		1.00	1200	
0			1500	1600		1700			
1 <u>1300</u>	1400							800	1900
		2100			2300		2400	25	
1 5 4 + 11 + 11 + 11 + 11 + 11 + 11 + 11		<u>∠.1,00</u>			20.00	minutur			
2600	27		2800	20(3000		3100	3
1			2000						
3200	3300	34		3500	36	10	3700		3800
5 1 11111111111111111111111111111111111									
3900		4000	410		4200		300	4400	
5								1100	
4500	4600		4700	4800 1: . 89 mA		4900 .03 mA		000 : 1.08 mA	5100
4500	4600 Bunch: 158	85 Max: 1	4700 .36 mA Min	4800	.1 Std:				_
4500	4600 Bunch: 158	85 Max: 1	4700 .36 mA Min	4800 1: .89 mA	.1 Std:				_
4500	4600 Bunch: 158	5 Max: 1	4700 .36 mA Min	4800 : .89 mA 	.1 Std:	.03 mA	.05 Pilot		_
4500	4600 Bunch: 158	85 Max: 1	4700 .36 mA Min	4800 : .89 mA 	.1 Std:	.03 mA			_
4500 LER #	4600 Bunch: 158	5 Max: 1	4700 .36 mA Min 	4800 1: .89 mA 300 	.1 Std:	.03 mA	.05 Pilot		_
4500	4600 Bunch: 158	5 Max: 1	4700 .36 mA Min	4800 : .89 mA 	.1 Std:	.03 mA	.05 Pilot		_
4500 LER #	4600 Bunch: 158	5 Max: 1	4700 .36 mA Min 	4800 1: .89 mA 300 	.1 Std:	.03 mA	.05 Pilot		_
4500 LER #	4600 Bunch: 158	5 Max: 1	4700 .36 mA Min 	4800 1: .89 mA 300 	.1 Std:	.03 mA	.05 Pilot		_
4500 LER #	4600 Bunch: 158	5 Max: 1	4700 .36 mA Min 20 	4800 1: .89 mA 	.1 Std: 40 1000 1000 1000	.03 mA	.05 Pilot		_
4500 LER #	4600 Bunch: 158	5 Max: 1	4700 .36 mA Min 	4800 1: .89 mA 300 	.1 Std: 40 1000 1000 1000	.03 mA	.05 Pilot		_
4500 LER #	4600 Bunch: 158	15 Max: 1	4700 .36 mA Min .00 .00 .00 .00 .00 .00 .00 .00 .00 .0	4800 1: .89 mA 	.1 Std: 40 1000 	.03 mA	.05 Pilot		_
4500 LER #	4600 Bunch: 158 100 100 1400 1400 1400 1400 1400 1400	2100 2100 344	4700 .36 mA Min .00 	4800 1: .89 mA 300 	.1 Std: 40 1000 2300	.03 mA	.05 Pilot	: 1.08 mA	
4500 LER #	4600 Bunch: 158 100 100 1400 1400 1400 1400 1400 1400	2100 2100 344	4700 .36 mA Min .00 	4800 1: .89 mA 	.1 Std: 40 1000 2300	.03 mA	.05 Pilot	: 1.08 mA	
4500 LER #	4600 Bunch: 158 100 100 1400 1400 1400 1400 1400 1400	15 Max: 1 21 800 2100 2100 2100 2100 34 34 34 4000	4700 .36 mA Min .00 	4800 1: .89 mA 300 	.1 Std: 40 1000 2300	.03 mA	.05 Pilot	: 1.08 mA	

Bunch Current Monitor

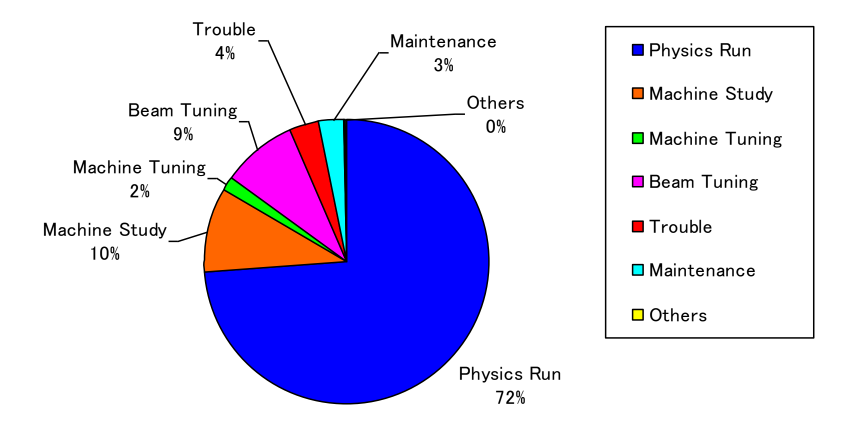
Operation period

Detail content of operation in 2009



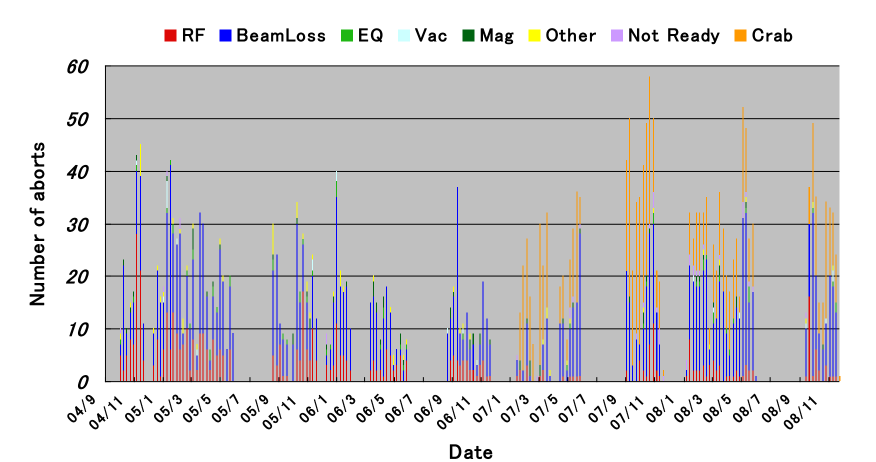
Operation period

Detail content of operation in 2008



Beam abort

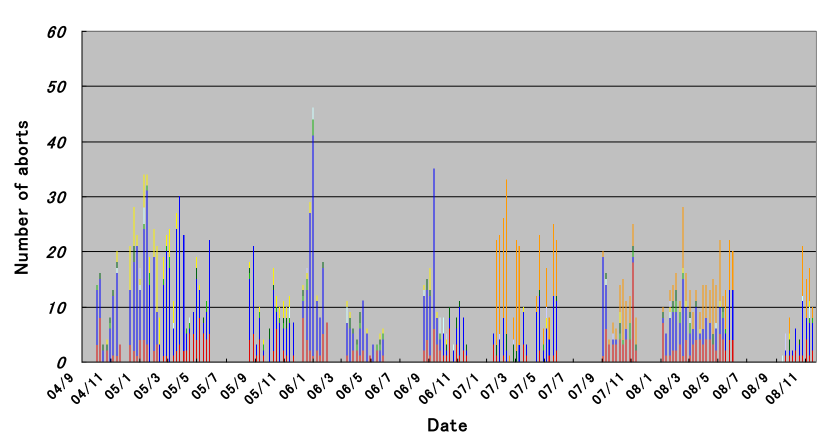
HER Weekly Abort 2004/10 ~ 2008/12



Beam abort

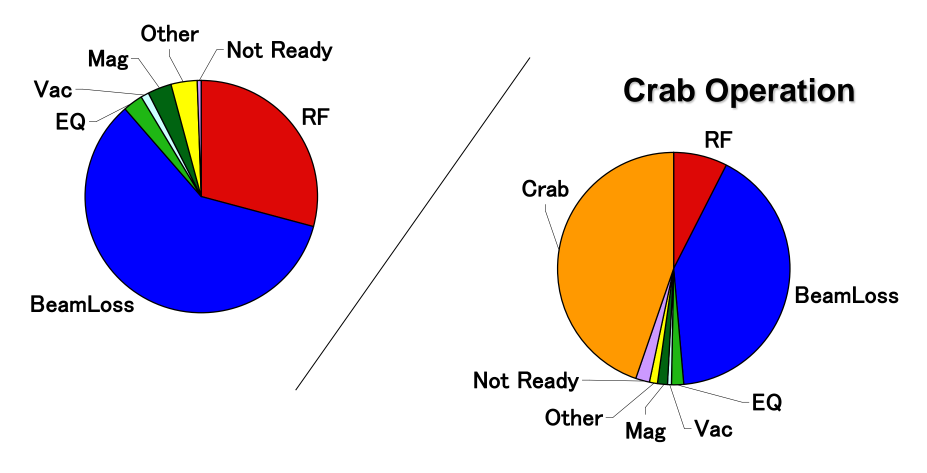
LER Weekly Abort 2004/10 ~ 2008/12

RF BeamLoss EQ Vac Mag Other Not Ready Crab



Beam abort

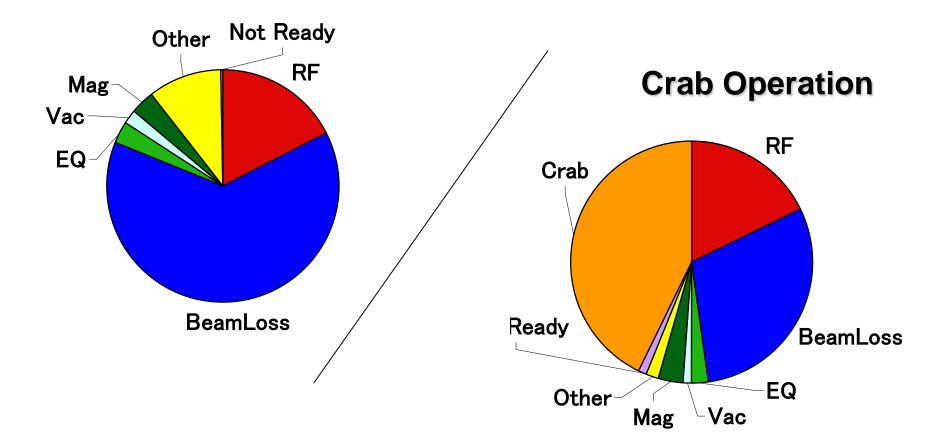
Before Crab Operation



HER Weekly Abort 2004/10 ~ 2008/12

Beam abort

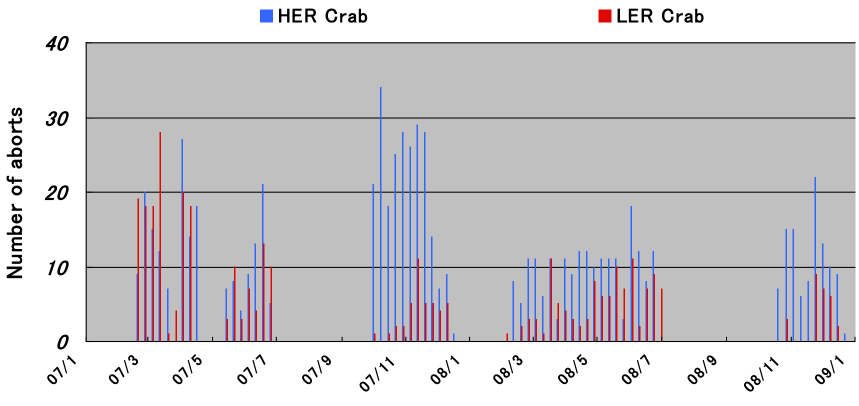
Before Crab Operation



LER Weekly Abort 2004/10 ~ 2008/12

Beam abort

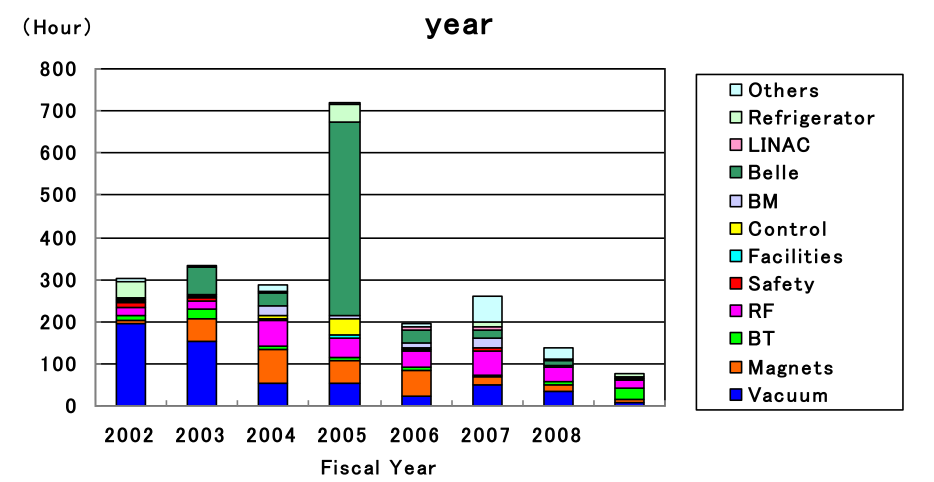
HER & LER Crab Abort 2004/10 ~ 2008/12



Date

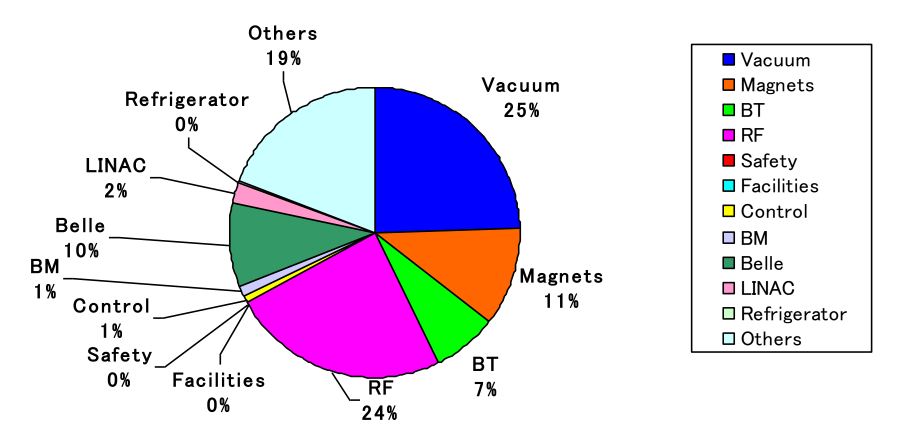
Breakdown time

Transition of the trouble according to fiscal



Breakdown time

Trouble details in fiscal year 2008



Breakdown time

Trouble details in fiscal year 2009

