## Beam-beam simulations for SuperKEKB Phase-3

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# Outline

## ► Introduction

Simulation using BBWS and BBSS

### ► Summary

## 1. Introduction

#### Phase-3 machine parameters (Road map)

• Ref. A. Morita, Talk at SuperKEKB commissioning meeting, Oct. 12, 2018

|                        | 1        |             | 1ex      |         | 2        |         | 2ex      |        | 3        |        | 3'       |        | 3ex      |        |
|------------------------|----------|-------------|----------|---------|----------|---------|----------|--------|----------|--------|----------|--------|----------|--------|
|                        | HER      | LER         | HER      | LER     | HER      | LER     | HER      | LER    | HER      | LER    | HER      | LER    | HER      | LER    |
| I <sub>b</sub> (A)     | 1.0      | 1.2         | 1.0      | 1.4     | 1.0      | I.4     | 1.2      | 1.7    | 1.3      | 1.8    | 1.15     | 1.6    | I.4      | 2.0    |
| # bunch                | 1576     |             | 1576     |         | 1576     |         | 1576     |        | 1576     |        | 1576     |        | 1576     |        |
| ε <sub>x</sub> (nm)    | 4.6      | 2.0         | 4.6      | 2.0     | 4.6      | 2.0     | 4.6      | 2.0    | 4.6      | 2.0    | 4.6      | 2.0    | 4.6      | 2.0    |
| ε <sub>y</sub> (pm)    | 368      | <b>I</b> 60 | 230      | 150     | 138      | 140     | 128.8    | 130    | 138      | 140    | 101.2    | 100    | 101.2    | 100    |
| β <sub>x</sub> (mm)    | 100      | 100         | 100      | 100     | 100      | 100     | 100      | 100    | 100      | 100    | 100      | 100    | 100      | 100    |
| β <sub>y</sub> (mm)    | 3        | 3           | 3        | 3       | 2        | 2       | 2        | 2      | 1.4      | 1.4    | 1.25     | 1.25   | 1.2      | 1.2    |
| σ <sub>z</sub> (mm)    | 6        | 6           | 6        | 6       | 6        | 6       | 6        | 6      | 6        | 6      | 6        | 6      | 6        | 6      |
| Vx                     | 45.57    | 44.57       | 45.57    | 44.57   | 45.57    | 44.57   | 45.57    | 44.57  | 45.57    | 44.57  | 45.57    | 44.57  | 45.57    | 44.57  |
| v <sub>y</sub>         | 43.61    | 46.61       | 43.6I    | 46.61   | 43.61    | 46.61   | 43.6I    | 46.6 I | 43.61    | 46.61  | 43.61    | 46.61  | 43.61    | 46.61  |
| Vs                     | 0.0258   | 0.0225      | 0.0258   | 0.0225  | 0.0258   | 0.0225  | 0.0258   | 0.0225 | 0.0258   | 0.0225 | 0.0258   | 0.0225 | 0.0258   | 0.0225 |
| ξ <sub>y</sub> (Geom.) | 0.0272   | 0.0262      | 0.0328   | 0.033 I | 0.0278   | 0.035 I | 0.035 I  | 0.0436 | 0.0302   | 0.0387 | 0.0301   | 0.0397 | 0.0369   | 0.0453 |
| £(Geom.)               | I.06E+34 |             | I.46E+34 |         | 2.08E+34 |         | 3.14E+34 |        | 4.11E+34 |        | 4.00E+34 |        | 6.20E+34 |        |
| £(BBSS)                | I.00E+34 |             | I.30E+34 |         | I.74E+34 |         | 2.16E+34 |        | 2.52E+34 |        | 2.55E+34 |        | 3.21E+34 |        |

## 2. BBWS simulation: Tune scan

Talk on Dec.13, 2018

#### Parameter set (1)



> All parameter set (1):  $v_y = *.61$ 

• Scan of  $v_x$  (same fractional part for LER and HER)



Beam sizes for v<sub>s+</sub>=.0225, v<sub>s-</sub>=.0258

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► All parameter set (1): v<sub>x</sub>=\*.56

- Scan of v<sub>y</sub> (same fractional part for LER and HER)
- Beam very unstable for v<sub>y</sub><\*.53



Beam sizes for v<sub>s+</sub>=.0225, v<sub>s-</sub>=.0258

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► All parameter set (1): v<sub>x</sub>=\*.56

- Scan of v<sub>y</sub> (same fractional part for LER and HER)
- Beam very unstable for v<sub>y</sub><\*.53



e- beam

e+ beam -

## 2. BBWS simulation: Tune scan

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#### Talk on Dec.13, 2018

#### Parameter set (3ex)

e+(W)e-(S) Lum. (L/L<sub>0</sub>)



#### e+(S)e-(W)





#### > All parameter set (3ex): $v_y$ =\*.61

• Scan of  $v_x$  (same fractional part for LER and HER)



Beam sizes for v<sub>s+</sub>=.0225, v<sub>s-</sub>=.0258

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#### ► All parameter set (3ex): v<sub>y</sub>=\*.61

• Synchro-beta resonances are wider in BBSS simulation than in those in BBWS?

• The luminosity slope (black arrow) can be explained in BBWS sim.



**Beam sizes for v**<sub>s+</sub>**=.0225, v**<sub>s-</sub>**=.0258** 

## 3. Summary

#### > On parameter set (1)

• e- beam is weaker than e+ beam

• Beam-beam instabilities seen in BBWS simulations are always seen in BBSS simulations (It should be true)

• Beam-beam instabilities only seen in BBSS simulations can be questionable (numerical noise or true physics?):

\*  $v_x$ -3 $v_s$ =N/2,  $v_x$ -4 $v_s$ =N/2

\* Need to be benchmarked (using another code), or to be checked through beam experiments

#### On parameter set (3ex)

Agreement found in BBWS and BBSS simulations

• Resonances of  $v_x$ - $3v_s$ =N/2,  $v_x$ - $4v_s$ =N/2 to be understood (through

benchmark simulation or experiments)