

Collective effects studies for CEPC

Na Wang, Yuan Zhang, Haisheng Xu, Saike Tian , Yudong Liu, ChunTao Lin

IHEP

Main beam parameters

Parameter [unit]	Higgs	W	Z	tt-bar
Beam energy [GeV]	120	80	45.5	180
L _{max} /IP (10 ³⁴ cm ⁻² s ⁻¹)	5	16	115	0.5
Emittance (H/V) [nm]	0.64/0.0013	0.87/0.0017	0.27/0.0014	1.4/0.0047
Beam current [mA]	16.7	84.1	803.5	3.3
Bunch number	249	1297	11934	35
Bunch Population [10 ¹⁰]	13	13.5	14	20
Momentum compaction [10 ⁻⁵]	0.71	1.43	1.43	0.71
Bunch length $\sigma_{\!z}$ (natural/total) [mm]	2.3/4.1	2.5/4.9	2.5/8.7	2.2/2.9
Energy spread (natural/total) [10 ⁻⁴]	10/17	7/14	4/13	15/20
Betatron tune v_x/v_y	445.10/445.22	317.10/317.22	317.10/317.22	445.10/445.22
Synchrotron tune	0.049	0.062	0.035	0.078
Radiation damping [ms]	44/44/22	156/156/78	850/850/425	14/14/7

Resistive wall impedance

- Cylindrical beam pipe with radius of 28mm (Copper + 0.2μm NEG coating)
- Multi-layer analytical formula is used

PRST-AB 10, 111003 (2007)

Multilayer formula from field matching:

$$Z_{\parallel}^{RW}(\omega) = \frac{iZ_{0}ck_{r}}{2\pi\omega a_{2}} \frac{I_{0}(k_{r}a_{1})I_{0}(k_{r}r)}{I_{0}(k_{r}a_{2})} \left[\frac{\kappa M}{\kappa M I_{1}(k_{r}a_{2}) + I_{0}(k_{r}a_{2})} \right]$$
$$Z_{T}^{RW}(\omega) = \frac{iZ_{0}ck_{r}^{2}}{\pi k\omega} \frac{I_{1}(k_{r}a_{1})I_{1}(k_{r}r)}{a_{1}r} \left[\frac{p_{s1}}{q_{s1}} \frac{K_{1}(k_{r}a_{2})}{I_{1}(k_{r}a_{2})} \right]$$

Simplified formula derived for coated metallic chamber:

$$Z_{\parallel,rw}(\omega) = \frac{Z_0}{2\pi c} \left[\frac{\delta_2 \mu_2 \omega [\operatorname{sgn}(\omega) - i]}{2a_2 \mu_0} \times \frac{\operatorname{atanh}(x_1) + \operatorname{tanh}(x_2)}{\alpha + \operatorname{tanh}(x_1) \operatorname{tanh}(x_2)} \right], \overset{\underline{\check{c}}}{\overset{\underline{\delta}}{}} \overset{10^6}{\overset{10^6}{}}$$
$$Z_{\perp,rw}(\omega) = \frac{4 - k_r^2 a_2^2}{\sqrt{(\omega^2/c^2 + k_r^2)}} \frac{1 - i \operatorname{sgn}(\omega)}{4\pi a_2^3 \delta_2 \sigma_2} \times \frac{1 + \operatorname{atanh}(x_1) \operatorname{tanh}(x_2)}{\operatorname{atanh}(x_2) + \operatorname{tanh}(x_1)} \overset{10^4}{\overset{10^4}{}}$$



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Geometrical impedance

• Main vacuum components considered in the impedance model



Impedance model



- Resistive wall, flanges, and bellows dominates the longitudinal and transverse broadband impedances.
- Inj./ext. elements, feedback kickers, absorbers, masks and collimators outside the IR region are not included yet.

Impedance budget $@\sigma_z = 3mm$

Components	Number	<i>Ζ/n,</i> mΩ	k _{loss} , V/pC	k _y , kV/pC/m
Resistive wall	-	6.2	363.7	11.3
RF cavities	60	0.5	101.2	0.5
Flanges	37714	5.2	37.3	5.2
BPMs	1808	0.04	9.5	0.2
Bellows	15949	2.9	87.4	3.9
Gate Valves	500	0.2	14.5	0.4
Pumping ports	5316	0.3	2.3	0.2
Collimators	16	0.04	23.4	0.6
IP chambers	2	0.004	0.3	0.05
Electro-separators	20	-0.1	34.5	0.1
Taper transitions	48	0.04	2.5	0.09
Total		15.3	676.6	22.5
CDR Total		11.4	786.8	20.2

- Longitudinal and transverse broadband impedances are dominated by the RW, flanges and bellows.
- The loss factor is mainly contributed by the resistive wall, RF cavities and bellows.
- Compare to the CDR budget, we have larger Z/n and k_y, but smaller k_{loss}.

Rough instability estimations

• Preliminary estimation of the instability threshold based on analytical criterions.

	Higgs	W	Z	ttbar		
Single bunch (longitudinal) Z _µ /n [mΩ]	6.5	4.1	0.7	14.4	Impedance b	udget
Single bunch (transverse) k _y [kV/pC/m]	69.7	40.2	12.4	109.8	$Z_{ }/n, m\Omega$	15.3
Multi-bunch SR(longitudinal) $f \operatorname{Re} Z_{ } e^{-(2\pi f \sigma_l)^2} [GHz \cdot G\Omega]$	4.5	0.1	6.5E-4	171.2	к _у , кv/рс/m	22.5
Multi-bunch SR (transverse) Re $Z_y e^{-(2\pi f \sigma_l)^2}$ [GΩ/m]	3.0	0.08	8.9E-4	72.7		

- The longitudinal impedance above the threshold of Higgs, W, Z ⇒ bunch lengthening, energy spread increase, synchrotron tune shift and spread
- Although the criterion usually underestimates the instability threshold, we do observed its influence on the beam-beam interaction [PRAB 23, 104402 (2020); PRAB 25, 011001 (2022)].

Rough instability estimations

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Impedance budget				
<i>Z/n</i> , mΩ	15.3			
<i>k_y,</i> kV/pC/m	22.5			

• The transverse impedance above the threshold of $Z \Rightarrow TMCI$ unstable (fast instability, normally with beam losses)

Rough instability estimations

• Preliminary estimation of the instability threshold based on analytical criterions.

	Higgs	W	Z	ttbar
Single bunch (longitudinal) $Z_{\parallel}/n \ [m\Omega]$	6.5	4.1	0.7	14.4
Single bunch (transverse) k _v [kV/pC/m]	69.7	40.2	12.4	109.8
Multi-bunch SR(longitudinal) $f \text{Re}Z_{ }e^{-(2\pi f\sigma_l)^2}$ [GHz·GΩ]	4.5	0.1	6.5E-4	171.2
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 Tight narrowband impedance requirements for Z (at least ~two orders higher for the other energies) ⇒ HOMs needs to be well controlled to meet the requirements from Z

Instability issues for Z

- Microwave instability
- Transverse mode coupling instability (TMCI)
- Cross talk between ZT and beam-beam
- Mitigation with impedance optimization
- Transverse resistive wall instability
- Beam ion instability

Microwave instability

Longitudinal broadband impedance will induce bunch lengthening/distortion, beam energy spread, as well as synchrotron tune shift & spread.



- With bunch lengthening and energy spread increase due to beamstrahlung, the perturbation induced by the impedance will be mitigated.
- On the other hand, the impedance will further influence the beambeam interaction. Consistent simulations including beam-beam and impedance can be found in Yuan Zhang's talk.



Transverse mode coupling instability

- □ Main constraint on the single bunch current.
- □ The instability is investigated in three different ways
 - Analytical estimation with classical vlasov solver
 - Mode analysis with and without impedance induced bunch lengthening
 - □ Macro particle simulations
 - Study the transverse beam dynamics more consistently including the longitudinal impedance
 - □ Analytical estimation considering the longitudinal perturbations
 - Mode analysis with perturbations from longitudinal impedance, as well as lengthened bunch from beamstrahlung.

Analytical estimations with lengthened bunch

Analytical estimations show that threshold current will increase when consider impedance bunch lengthening. The instability is supposed to be further detuned if consider the further bunch lengthening due to the beamstrahlung. However



Simulations on TMCI with longitudinal impedance

- Particle tracking simulations performed with Elegant shows that the TMCI get more unstable when including the longitudinal impedance.
 - □ Without ZL: TMCI threshold→14nC (consistent between simulation and theory)
 - □ With ZL: TMCI threshold \rightarrow 10nC (much lower than the theoretical estimation only with bunch lengthening: 30nC, shift of the mode 0 below the threshold still consistent)



Detail analysis on simulations

- Apparent beam losses are observed above 10nC (6.2E10) with ZL.
 - Transverse centroid oscillations are observed above threshold
 - Bunch length and beam energy spread are crashed due to the sudden beam loss
 - The instability is suspected to be induced by the enhanced mode coupling due the smaller synchrotron tune and the deformed tune spread.



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Mode analysis with longitudinal impedance

- □ Including the longitudinal perturbance in mode analysis
- □ Considering longer bunch with beamstrahlung.
 - TMCI threshold without ZL is increased due to lengthened bunch; Including ZL, the higher order modes shift to mode 0 with wider bandwidth, and TMCI threshold is decreased.





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Influence of cross-wake force on TMCI

- Transverse impedance also has an impact on the beam-beam interaction. Consistent simulation studies including beam-beam, ZL and ZT can be found in Yuan Zhang's talk.
- Preliminary analytical studies are performed
 - Vertical Cross Wake force are derived in a similar way as to the horizontal case
 - Numerical estimations are given based on the CEPC parameters ⇒ The vertical beambeam impedance can be treated as a constant imaginary impedance, like the space charge impedance, in the frequency range of interest
 - Beam-beam impedance is included in the total ring impedance budget



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Influence of cross-wake force on TMCI

Conventional TMCI analysis is performed with beam-beam impedance included:

- With only ring beam coupling impedance and lengthened bunch, the TMCI threshold is ~22×10¹⁰.
- Including the horizontal BB impedance, the threshold reduced to 20×10^{10} ($\downarrow 9\%$)
- Including the vertical BB impedance, the threshold reduced to 4.5×10^{10} ($\downarrow 80\%$)



Cross talk between ZT and beam-beam

Local beam-beam model

- In horizontal direction: combined effect of X-Z instability and TMCI
 - Instability growth rate gets faster + unstable tune area increases
- In vertical direction: TMCI like instability
 - Pure beam-beam is unstable due to ignorance of strong nonlinearity?
 - It is also found enhance of instability when considering ZY
- More detailed studies are undergoing.



Mitigation with impedance optimization

- Longitudinal impedance reduce TMCI threshold as well as the stable beam beam interaction region (Yuan Zhang and Chuntao Lin's talks) ⇒reduce the longitudinal perturbation
 - Larger momentum compaction and synchrotron tune
 - Lower longitudinal impedance (transverse impedance normally decreases accordingly, but with less bunch lengthening)



Possible impedance optimizations

- Flanges and bellows takes more than 40% of the total broadband impedance budget.
- Detailed simulations on the mitigation of the TMCI and beam-beam interaction with the reduced impedance model is under study.



Transverse resistive wall instability

• Instability growth rate much faster than the synchrotron radiation damping $(\tau=850ms)$.

$$\tau^{-1} = \frac{I_0 c_0}{4\pi (E_k/e) \nu_\beta} \sum_{\mu=0}^{M-1} \sum_{p=-\infty}^{\infty} Z_1 \left((\mu + PM) \omega_0 + \omega_\beta \right)$$

$$\frac{f[\text{kHz}]}{2} \qquad \text{Mode index} \qquad \text{Growth } t \text{ [ms]}$$

$$\frac{-2.338}{-5.335} \qquad 11616 \qquad 2.2 (7 \text{ turns})$$

$$\frac{-5.335}{-5.335} \qquad 11615 \qquad 3.2 (10 \text{ turns})$$

$$\frac{-8.332}{-11.330} \qquad 11613 \qquad 4.6 (14 \text{ turns})$$

• Tough requirement on feedback damping (broadband feedback + mode feedback?)

Beam ion instability

- Trapped ions can induce bunch centroid oscillation and emittance growth.
- The possibility of ion trapping and fast beam ion instability are investigated.

lons with relative molecular mass larger than critical mass $A_{x,y}$ will be trapped.

Only CO⁺ will be trapped around IP with large beta function β_{v} . (Percent of lattice<0.1%)





Fast beam ion instability

Multi bunch train filling pattern are suggested {Ntrain=149, Bunch spacing=23ns, Gap=410ns}



Build-up of ions along the bunch train

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Fast beam ion instability

- Particle tracking simulations with uniform filling and multi-train filling
 - Although multi-train filling is effective in mitigating the beam ion instability, emittance growth is still foreseen.



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Summary

- No apparent showstoppers from collective effects for Higgs, W (however, influence the stable beam-beam tune area.)
- □ Main constraints for Z include:
 - TMCI threshold is bellow the design current when including both longitudinal and transverse impedance in tracking simulations, more detailed analysis on exploring the physics underline and possible mitigations are ongoing.
 - Preliminary analytical studies show crosstalk between transverse impedance and beam-beam interaction.
 - □ Tough requirement on feedback damping is given by TRWI.
 - Beam ion instability needs to be damped by multi-train filling and bunch-bybunch feedback.
 - Collective effects studies need to get more involved with beam-beam and hardware designs.

Thank you for your attention!