## Touschek Lifetime and IBS effects in extremely low emittance rings

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IPAC, June $13^{\text {th }} 2022$

HELMHOLTZ

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## Ultra-low emittance rings are needed for high brightness light source and high luminosity colliders

Brilliance and coherent fraction are key performance parameter for light sources

$$
\text { brilliance }=\frac{\text { flux }}{4 \pi^{2} \Sigma_{\mathrm{x}} \Sigma_{\mathrm{x}^{\prime}}, \Sigma_{\mathrm{y}} \Sigma_{\mathrm{y}^{\prime}}} \quad \mathrm{F}=\frac{\lambda^{2} /(4 \pi)^{2}}{\Sigma_{\mathrm{x}} \Sigma_{\mathrm{x}^{\prime}} \Sigma_{\mathrm{y}} \Sigma_{\mathrm{y}^{\prime}}} \quad \begin{gathered}
\Sigma_{\mathrm{x}, \mathrm{y}}=\sqrt{\sigma_{\mathrm{x}, \mathrm{y} ; \mathrm{e}}^{2}+\sigma_{\mathrm{ph}}^{2}} \\
\Sigma_{\mathrm{x}^{\prime}, \mathrm{y}^{\prime} ; \mathrm{e}}=\sqrt{\sigma_{\mathrm{x}^{\prime}, \mathrm{y}^{\prime} ; \mathrm{e}}^{2}+\sigma_{\mathrm{ph}}^{\prime 2}}
\end{gathered}
$$

They are maximised for smaller electron beam emittances until the diffraction limit is reached

$$
\varepsilon_{\mathrm{e}^{-}} \leq \varepsilon_{\mathrm{ph}}=\frac{\lambda}{4 \pi} \quad \underset{\sim}{\sim 10 \mathrm{pm} \text { for diffraction limit at } \sim 1 \text { Angstron }(12.4 \mathrm{keV})} \underset{\sim 100 \mathrm{pm} \text { for diffraction limit at } \sim 1 \mathrm{~nm}(1.24 \mathrm{keV})}{ }
$$

Low emittance is required in colliders (or damping rings for linear colliders) to increase the luminosity

$$
\text { luminosity }=\frac{\mathrm{n}_{\mathrm{b}} \mathrm{f}_{\mathrm{rev}} \mathrm{~N}_{1} \mathrm{~N}_{2}}{4 \pi \sigma_{\mathrm{x}} \sigma_{\mathrm{y}}} \mathrm{~S}=\frac{\mathrm{n}_{\mathrm{b}} \mathrm{f}_{\mathrm{rev}} \mathrm{~N}_{1} \mathrm{~N}_{2}}{4 \pi \varepsilon_{\mathrm{x}} \mathrm{k} \beta^{*}} \mathrm{~S}
$$

## Landscape of low emittance rings



Multibend achromat technology underpins the development of diffraction limited light sources HEPS <60 pm; APS-U 42 pm; PETRA IV 20 pm;
Ultra-low emittance rings provide high brightness and coherence up to high photon energies

## Touschek and intrabeam scattering originate from electron-electron scattering

Both Touschek effect and intrabeam scattering (IBS) originate from electron-electron scattering in a bunch as the electrons perform betatron oscillations. The scattering produces changes in the momenta of the electrons with possible large variation of the longitudinal components

momentum change in lab frame

$$
\Delta p_{| |}=\gamma p_{x}
$$

## Touschek and intrabeam scattering can limit the performance of low emittance rings

There are two possibilities:

- particle longitudinal momentum outside the momentum aperture $\gamma \sigma_{x^{\prime}}>\varepsilon_{\text {acc }}$ the particles (generally both) are lost. This is the Touschek effect: one of the major particle loss mechanism in synchrotron light sources $\rightarrow$ Touschek lifetime
- particle longitudinal momentum inside the momentum aperture $\gamma \sigma_{x^{\prime}}<\varepsilon_{\text {acc }}$ intrabeam scattering excites particle oscillations: beam dimensions are increased in all three planes of motion and energy spread increases $\rightarrow$ IBS growth rates and equilibrium emittances

These effects are a source of concern for the operation of ultra low emittance rings where high charge bunches with reduced dimensions (high charge density) have to be stored.

## Touschek lifetime

Computing the cross section for events with change in momentum exceeding the momentum aperture, integrating over the particles distribution and averaging along the position in the ring we get the Touschek loss rate [Bruck (flat beam), Piwinski (coupled beam)]

$$
\frac{1}{\tau}=\frac{\mathrm{Nr}_{0}^{2} \mathrm{c}}{8 \pi \sigma_{\mathrm{x}} \sigma_{\mathrm{y}} \sigma_{\mathrm{s}}} \frac{1}{\gamma^{2} \varepsilon_{\mathrm{acc}}^{3}} \mathrm{D}(\xi)
$$

$$
\begin{gathered}
D(\xi)=\sqrt{\xi}\left[-\frac{3}{2} \mathrm{e}^{-\xi}+\frac{\xi}{2} \int_{\xi}^{\infty} \frac{\ln u}{\mathrm{u}} \mathrm{e}^{-\mathrm{u}} \mathrm{du}+\frac{1}{2}(3 \xi-\xi \ln \xi+2) \int_{\xi}^{\infty} \frac{\mathrm{e}^{-\mathrm{u}}}{\mathrm{u}} \mathrm{du}\right] \\
\xi=\left[\varepsilon_{\mathrm{acc}} / \gamma \sigma_{\mathrm{x}}^{\prime}\right]^{2} \approx \frac{\varepsilon_{\mathrm{acc}}^{2}}{\gamma^{2}} \frac{\beta_{\mathrm{x}}}{\varepsilon_{\mathrm{x}}}
\end{gathered}
$$

3rd generation light sources operate in the region where $D(\xi)$ is flat $\left(\varepsilon_{\text {acc }}=3 \%\right.$; beta $\left.10 \mathrm{~m} ; 3 \mathrm{GeV} ; \varepsilon_{\mathrm{x}}=3 \mathrm{~nm}\right) \xi \sim 0.09$

Touschek lifetime is increased by

- increasing momentum aperture
- bunch lengthening cavities
- operation with large coupling
- (high energy rings are favoured)
- (lower charge)


## Touschek lifetime and ultra-low emittance

Computing the cross section for events with change in momentum exceeding the momentum aperture, integrating over the particles distribution and averaging along the position in the ring we get the Touschek loss rate [Bruck (flat beam), Piwinski (coupled beam)]

$$
\frac{1}{\tau}=\frac{\mathrm{Nr}_{0}^{2} \mathrm{c}}{8 \pi \sigma_{\mathrm{x}} \sigma_{\mathrm{y}} \sigma_{\mathrm{s}}} \frac{1}{\gamma^{2} \varepsilon_{\mathrm{acc}}^{3}} \mathrm{D}(\xi)
$$

$$
\begin{gathered}
D(\xi)=\sqrt{\xi}\left[-\frac{3}{2} \mathrm{e}^{-\xi}+\frac{\xi}{2} \int_{\xi}^{\infty} \frac{\ln u}{\mathrm{u}} \mathrm{e}^{-\mathrm{u}} \mathrm{du}+\frac{1}{2}(3 \xi-\xi \ln \xi+2) \int_{\xi}^{\infty} \frac{\mathrm{e}^{-\mathrm{u}}}{\mathrm{u}} \mathrm{du}\right] \\
\xi=\left[\varepsilon_{\mathrm{acc}} / \gamma \sigma_{\mathrm{x}}^{\prime}\right]^{2} \approx \frac{\varepsilon_{\mathrm{acc}}^{2}}{\gamma^{2}} \frac{\beta_{\mathrm{x}}}{\varepsilon_{\mathrm{x}}}
\end{gathered}
$$

3rd generation light sources operate in the region where $D(\xi)$ is flat $\left(\varepsilon_{\text {acc }}=3 \%\right.$; beta $\left.10 \mathrm{~m} ; 3 \mathrm{GeV} ; \varepsilon_{\mathrm{x}}=3 \mathrm{~nm}\right) \sim \xi \sim 0.09$

New upgrades will probe the new Touschek regime MAX-IV - like ( $\varepsilon_{\text {acc }}=4 \%$; beta $\left.5 \mathrm{~m} ; 3 \mathrm{GeV} ; \varepsilon_{\mathrm{x}}=0.3 \mathrm{~nm}\right) \xi^{\sim} 0.77$
PETRA IV - like $\left(\varepsilon_{\text {acc }}=3 \%\right.$; beta $\left.5 \mathrm{~m} ; 6 \mathrm{GeV} ; \varepsilon_{\mathrm{x}}=20 \mathrm{pm}\right) \xi \sim 1.6$
lower emittance $\rightarrow$ small transverse momentum $\sigma_{\mathrm{x}}{ }^{\prime} \rightarrow \gamma \sigma_{\mathrm{x}}{ }^{\prime}<\varepsilon_{\text {acc }}$

## A new Touschek lifetime regime for ultra low emittance rings. PETRA IV. Touschek lifetime increase with decreasing emittance

The new Touschek lifetime regime with low emittance was already highlighted in the NSLS-II and MAX IV designs

B. Podobedov, in LER14 (and PAC07)

S. C. Leemann et al., PRST-AB 12, 120701 (2009)

NSLS-II emittance ( 2 nm bare -0.9 nm ) still not in the new Touschek regime mode. MAX IV emittance ( 330 pm bare -200 pm ) at the threshold of the new Touschek lifetime regime

## The SLAC-SSRLX proposed design

New H9BA lattice, 3.5 GeV (P. Raimondi): 60 pm emittance and damping wigglers to reduced the emittance to 30 pm


24 arcs, 24 straight sections (SS), 570 m 1 SS for injection
1 SS dedicated to the RF 5 SS for wigglers - 6 m long 17 SS for IDs (beamlines) - 4.3 m long



60 pm lattice 200 mA in 500 bunches can operate with Touschek lifetime in excess of $\sim 50 \mathrm{~h}$ lifetime
LMA reduction with injection SS and wiggler SS gives 20 h (@200 mA) Larger than present operational lifetime in SSRL at 7 nm
P. Raimondi „Design challenges for 4th generation light sources" slides in Extreme Storage Ring Workshop (I-FAST) https://indico.cern.ch/event/1096767/

## The PETRA IV upgrade - the ring with the lowest $\varepsilon_{x} / \gamma^{2}$

H6BA lattice, $6 \mathrm{GeV}, 20 \mathrm{pm}$ emittance with damping wigglers ( 43 pm no damping wiggler)



200 mA in 1600 bunches -20 pm lattice local momentum aperture $\sim 4 \%$ (no errors) TLT $\sim 100 \mathrm{~h}$
Reducing the emittance from 43pm to 20pm with damping wiggler by increasing $U_{0}$ from 1.2 MeV/turn to $4.2 \mathrm{MeV} /$ Turn Increase in lifetime of $\sim 52 \%$
(small contribution from bunch lengthening)
However significant reduction of MA with errors reduce lifetime

## Touschek lifetime sensitivity to momentum aperture

Lifetime increase with emittance is very sensitive to the momentum aperture
With errors seeds providing a residual $\sim 5 \%$ beta beating or poor MA the Touschek lifetime is quickly reduced



Lifetime calculations as a function of momentum aperture predict a dependence more rapid than $\varepsilon_{\text {acc }}{ }^{3}$

Example from PEP-X (Cai, PRSTAB 2012)

## SDLS in the PEP tunnel: optimised momentum aperture

H6BA lattice in the PEP tunnel $\varepsilon_{\mathrm{x}}=16 \mathrm{pm} @ 5 \mathrm{GeV}$ (P. Raimondi) with damping wigglers


The momentum aperture is of the order of $\pm 8 \%$ The Touschek lifetime is of the order of 500hrs. The drop in performances due to errors is very moderate, given the very moderate detunings




Courtesy P. Raimondi, S. Liuzzo

## A new Touschek lifetime regime for ultra low emittance rings. PETRA IV. Touschek lifetime increase with decreasing emittance

The new Touschek regime gives the possibility of operating ring with ultra low emittance and large Touschek lifetime well within the usual operating requirements (e.g. 10 h Touschek lifetime $\rightarrow$ beam lifetime is limited by gas scattering).

However the dependence with the emittance and momentum aperture is sharp with a quick roll off. Impact on Touschek lifetime can be severe and pose operation difficulties.
It is essential:

- achieve and control the nominal emittance (errors, effect of IDs, collective effects, IBS)
- achieve and control the nominal MA (linear/nonlinear lattice tuning in presence of errors)
both conspire to push the operational parameters outside the large Touschek lifetime.
Additional countermeasures are
- Use of bunch lengthening cavities
- Increase coupling - operation with round beams


## Landau Cavities for Touschek lifetime

Harmonic cavities are used to lengthen the bunch and have been used in many light sources (SLS, ELETTRA, BESSY, ALS, MAX IV, ...). They are integral part of the ultra low emittance upgrades

Decreases the charge density $\rightarrow$ bunch lengthening factors ~5 at MAX IV

- Touschek lifetime increase by the same factor
- introduce synchrotron tune spread in the bunch (Landau Damping)
- no major problems except operation difficulties transient beam loading and fill pattern dependence current dependence in passive RF system

Effective way not only of increasing the Touschek lifetime but counteracting all collective instabilities


Transient beam loading evaluated at MAX IV with a 5 HC . Without HC the bunch length is 34 ps

## Touschek lifetime for ESRF-EBS ( $6 \mathrm{GeV}, \varepsilon_{\mathrm{x}}=135 \mathrm{pm}, \xi \sim 0.4$ )

Lifetime measured at 200 mA , ( 4 mA in single bunch) $\rightarrow 30 \mathrm{~h}$ at 5 pm ; vacuum lifetime 120 h
simulations with expected alignment error $\sim 22 \mathrm{~h}$ at 5 pm
Touschek lifetime exceeded design values with errors (Liuzzo, IPAC15):


Excellent lifetime due to alignment better than assumed and online optimization procedures of nonlinear dynamics
single sextupoles and octupoles scans with constant vertical emittance very effective to improve machine


The resulting sextupole setting is not periodic: variation of about $10 \%$ of the design value

4th harmonic cavity foreseen to improve lifetime in timing modes ( 40 mA in 4 bunches)

## Intrabeam scattering: review of theory

Particle surviving the electron-electron scattering acquire large longitudinal momentum.

The increases in longitudinal momentum is transferred through the dispersion function to the transverse planes. All bunch dimension and energy spread increase. In low emittance rings IBS increases the steady state beam dimension. It limits the emittance at the design current.

Piwinksi (1974), Bjorken-Mtingwa (1983), Kubo and Oide (2001) computed the rate of change of the invariants and beam properties. Math involved is complicated.

Bane (2002) provided simplified formulae in the high energy approximation and proved the equivalence of Piwinski and Bjorken-Mtingwa results

## Piwinski and Bjorken-Mtingwa IBS growth rates

Piwinksi (1974) classical Rutherford scattering - weak focussing (extended in the CIMP) Bjorken-Mtingwa (1983) quantum relativistic cross section: expressions look rather different!

$$
\begin{aligned}
& \frac{1}{T_{\delta}} \approx 2 \pi^{3 / 2}(\log ) A\left\langle\frac{\sigma_{H}^{2}}{\sigma_{\delta}^{2}}\left(\frac{1}{a} g\left(\frac{b}{a}\right)+\frac{1}{b} g\left(\frac{a}{b}\right)\right)\right\rangle \\
& \frac{1}{T_{x}} \approx 2 \pi^{3 / 2}(\log ) A\left\langle\frac{\mathcal{H}_{x} \sigma_{H}^{2}}{\varepsilon_{x}}\left(\frac{1}{a} g\left(\frac{b}{a}\right)+\frac{1}{b} g\left(\frac{a}{b}\right)\right)-a g\left(\frac{b}{a}\right)\right\rangle \\
& \frac{1}{T_{y}} \approx 2 \pi^{3 / 2}(\log ) A\left\langle\frac{\mathcal{H}_{y} \sigma_{H}^{2}}{\varepsilon_{y}}\left(\frac{1}{a} g\left(\frac{b}{a}\right)+\frac{1}{b} g\left(\frac{a}{b}\right)\right)-b g\left(\frac{a}{b}\right)\right\rangle \\
& \mathscr{H}_{x}=\gamma_{x} \eta_{x}^{2}+2 \alpha_{x} \eta_{x} \eta_{p x}+\beta_{x} \eta_{p x}^{2} \\
& \frac{1}{\sigma_{H}^{2}}=\frac{1}{\sigma_{\delta}^{2}}+\frac{\mathcal{H}_{x}}{\varepsilon_{x}}+\frac{\mathcal{H}_{y}}{\varepsilon_{y}} \\
& a=\frac{\sigma_{H}}{\gamma} \sqrt{\frac{\beta_{x}}{\varepsilon_{x}}} \quad b=\frac{\sigma_{H}}{\gamma} \sqrt{\frac{\beta_{y}}{\varepsilon_{y}}} \\
& g(\omega)=\sqrt{\frac{\pi}{\omega}}\left[P_{-1 / 2}^{0}\left(\frac{\omega^{2}+1}{2 \omega}\right) \pm \frac{3}{2} P_{-12}^{-1}\left(\frac{\omega^{2}+1}{2 \omega}\right)\right] \\
& (\log ) \approx \ln \left(\frac{\gamma^{2} \sigma_{c} \varepsilon_{x}}{r_{c} \beta_{x}}\right) \\
& \text { CIMP }
\end{aligned}
$$

$A=\frac{r_{0}^{2} c N}{64 \pi^{2} \beta^{3} \gamma^{4} \varepsilon_{h} \varepsilon_{v} \sigma_{s} \sigma_{p}}$
$(\mathrm{log})$ is the Coulomb log factor $\log \left(b_{\text {max }} / b_{\text {min }}\right)$ typically $\sim 8-16$
Growth rates are obtained from integrals of local growth rates along the ring

## Bane IBS growth rates

Bane (2002) has proven that the Piwinski and BM IBS growth rates can be cast in the same way in the limit of high energy beams

Longitudinal IBS growth rate: $\quad \frac{1}{T_{p}} \approx \frac{r_{e}^{2} c N_{b}(\log )}{16 \gamma^{3} \epsilon_{x}^{3 / 4} \epsilon_{y}^{3 / 4} \sigma_{z} \sigma_{p}^{3}}\left\langle\sigma_{H} g(a / b)\left(\beta_{x} \beta_{y}\right)^{-1 / 4}\right\rangle$
Transverse IBS growth rate: $\quad \frac{1}{T_{x}}=\frac{\sigma_{p}^{2}}{\epsilon_{x}}\left\langle\mathcal{H}_{x} \delta\left(1 / T_{p}\right)\right\rangle$

$$
\frac{1}{\sigma_{H}^{2}}=\frac{1}{\sigma_{p}^{2}}+\frac{\mathcal{H}_{x}}{\epsilon_{x}}+\frac{\mathcal{H}_{y}}{\epsilon_{y}} \quad a=\frac{\sigma_{H}}{\gamma} \sqrt{\frac{\beta_{x}}{\epsilon_{x}}} \quad b=\frac{\sigma_{H}}{\gamma} \sqrt{\frac{\beta_{y}}{\epsilon_{y}}} \quad g(\alpha)=\alpha^{(0.021-0.044 \ln \alpha)}
$$

In all cases the growth rates depend on the local optics functions and have to be averaged around the ring

## Equilibrium emittance with IBS

The evolution of the emittance has an additional contribution due to IBS
The equations must be solved in a self consistent way as $T_{x, y, p}=T_{x, y, p}\left(\varepsilon_{x}, \varepsilon_{y}, \sigma_{p}\right)$

$$
\begin{array}{lll}
\frac{\mathrm{d} \varepsilon_{x}}{d t} \equiv-\frac{2}{\tau_{x}}\left(\varepsilon_{x}-\varepsilon_{x 0}\right)+\frac{2 \varepsilon_{x}}{T_{x}}=0 & \begin{array}{c}
\text { Equilibrium } \\
\text { solutions found }
\end{array} & \varepsilon_{\mathrm{x}}=\frac{\varepsilon_{\mathrm{x}, 0}}{1-\tau_{\mathrm{x}} / \mathrm{T}_{\mathrm{x}}\left(\varepsilon_{\mathrm{x}}, \varepsilon_{\mathrm{y}}, \sigma_{\mathrm{p}}\right)} \\
\frac{\mathrm{d} \varepsilon_{y}}{d t} \equiv-\frac{2}{\tau_{y}}\left(\varepsilon_{y}-\varepsilon_{x 0}\right)+\frac{2 \varepsilon_{y}}{T_{y}}=0 & \text { for } \mathrm{d} / \mathrm{dt}=0 & \varepsilon_{\mathrm{y}}=\frac{\varepsilon_{\mathrm{y}, 0}}{1-\tau_{\mathrm{y}} / \mathrm{T}_{\mathrm{y}}\left(\varepsilon_{\mathrm{x}}, \varepsilon_{\mathrm{y}}, \sigma_{\mathrm{p}}\right)} \\
\frac{\mathrm{d}\left(\sigma_{p}{ }^{2}\right)}{d t} \equiv-\frac{2}{\tau_{p}}\left(\sigma_{p}{ }^{2}-\sigma_{p 0}{ }^{2}\right)+\frac{2 \sigma_{p}{ }^{2}}{T_{p}}=0 & & \sigma_{\mathrm{p}}^{2}=\frac{\sigma_{\mathrm{p}, 0}^{2}}{1-\tau_{\mathrm{p}} / \mathrm{T}_{\mathrm{p}}\left(\varepsilon_{\mathrm{x}}, \varepsilon_{\mathrm{y}}, \sigma_{\mathrm{p}}\right)}
\end{array}
$$

The IBS equilibrium emittance depends on

- charge density
- beam energy
- lattice optics and beam parameters (emittance, energy spread, bunch length)
- ratio $\tau_{x} / T_{x}$ the relative magnitude of IBS growth rates and radiation damping rates


## Linear optics for IBS

Computation of local scattering rates highlights regions where IBS is prevalent
IBS growth rate for the SLS lattice computed with MAD-X (Streun, Antoniu)


IBS growth rates and $\mathrm{H}_{\mathrm{x}}$ for PEP-X lattice over one arc and one straight (Bane)


Minimisation of the IBS growth rates:

- avoid regions with local high charge density e.g. small $\beta_{x}, \beta_{y}$ - growth rates generally large when $\langle H x>$ large but the interplay with optic functions can be complex


## Linear optics (and energy choice) for IBS minimisation

Efforts to control the IBS growth rates by tailoring the linear optics (and the energy choice) have been made in the context of ultra-low emittance ring for damping ring [Papahilippou, Antoniou, IPAC13]


CLIC damping ring layout - 90 pm @ 2.8 GeV
Racetrack configuration - 420 m
2 arc sections filled with TME cells
2 long straight sections filled with FODO cells accommodating the damping wigglers


## Linear optics (and energy choice) for IBS minimisation

Systematic studies on the TME cells used for CLIC damping rings using Bane's formula


Minimum as a function of the energy
natural emittance scales as $\gamma^{2}$
IBS blow up reduced at higher energy
growth rates scale as $\sim 1 / \gamma^{4}$
A best trade off minimum emittance is found

IBS growth rates can be studied as a function of the position along the CLIC Damping ring


## Linear optics for IBS: the CLIC damping ring example

IBS growth rate as a function of the TME cell phase advance


Minimisation of IBS requires a significant deviation from the
TME condition (by a factor 15)


Introduction of gradient dipole allowed a reduction of factor ~3 of IBS damping rates for the same emittance




[^0]
## Using Damping Wigglers to reduce the emittance and the impact of IBS

Damping wigglers in dispersion free straight sections can be used to reduce the emittance

$$
\begin{array}{ll}
\mathrm{U}_{0}=\frac{\mathrm{e}^{2} \gamma^{4}}{6 \pi \varepsilon_{0}} \mathrm{I}_{2} & \mathrm{U}_{0, \mathrm{DW}}=\frac{\mathrm{e}^{2} \gamma^{4}}{6 \pi \varepsilon_{0}}\left(\mathrm{I}_{2}+\Delta \mathrm{I}_{2}\right) \\
\tau_{\mathrm{x}, 0}=\frac{3}{\mathrm{r}_{0}} \frac{\mathrm{~T}_{0}}{\gamma^{3}} \frac{1}{\mathrm{I}_{2}-\mathrm{I}_{4}} & \tau_{\mathrm{x}, 0}=\frac{3}{\mathrm{r}_{0}} \frac{\mathrm{~T}_{0}}{\gamma^{3}} \frac{1}{\mathrm{I}_{2}+\Delta \mathrm{I}_{2}-\left(\mathrm{I}_{4}+\Delta \mathrm{I}_{4}\right)} \\
\varepsilon_{\mathrm{x}, 0}=\mathrm{C}_{\mathrm{q}} \gamma^{2} \frac{\mathrm{I}_{5}}{\mathrm{I}_{2}+\mathrm{I}_{4}} & \varepsilon_{\mathrm{x}, \mathrm{DW}}=\mathrm{C}_{\mathrm{q}} \gamma^{2} \frac{\mathrm{I}_{5}+\Delta \mathrm{I}_{5}}{\mathrm{I}_{2}+\Delta \mathrm{I}_{2}+\left(\mathrm{I}_{4}-\Delta \mathrm{I}_{4}\right)} \\
\sigma_{\varepsilon, 0}^{2}=\mathrm{C}_{\mathrm{q}} \gamma^{2} \frac{\mathrm{I}_{3}}{2 \mathrm{I}_{2}+\mathrm{I}_{4}} & \sigma_{\varepsilon, \mathrm{DW}}^{2}=\mathrm{C}_{\mathrm{q}} \gamma^{2} \frac{\mathrm{I}_{3}+\Delta \mathrm{I}_{3}}{2\left(\mathrm{I}_{2}+\Delta \mathrm{I}_{2}\right)+\left(\mathrm{I}_{4}-\Delta \mathrm{I}_{4}\right)}
\end{array}
$$




PEP-X parameters (Cai 2012)

## Emittance reduction with damping wigglers

For wiggler field not too large (negligible self-dispersions), damping wigglers
reduce the emittance
increase the radiation damping rate
limited energy spread increase

$$
\begin{array}{ll}
\mathrm{U}_{0, \mathrm{DW}}=\frac{\mathrm{e}^{2} \gamma^{4}}{6 \pi \varepsilon_{0}}\left(\mathrm{I}_{2}+\Delta \mathrm{I}_{2}\right) & \mathrm{U}_{0} \sim \mathrm{I}_{2} \\
\tau_{\mathrm{x}, \mathrm{DW}}=\frac{3}{\mathrm{r}_{0}} \frac{\mathrm{~T}_{0}}{\gamma^{3}} \frac{1}{\mathrm{I}_{2}+\Delta \mathrm{I}_{2}-\left(\mathrm{I}_{4}+\Delta \mathrm{I}_{4}\right)} & \tau_{\mathrm{x}} \sim 1 / \mathrm{I}_{2} \sim 1 / \mathrm{U}_{0} \\
\varepsilon_{\mathrm{x}, \mathrm{DW}}=\mathrm{C}_{\mathrm{q}} \gamma^{2} \frac{\mathrm{I}_{5}+\Delta \mathrm{I}_{5}}{\mathrm{I}_{2}+\Delta \mathrm{I}_{2}+\left(\mathrm{I}_{4}-\Delta \mathrm{I}_{4}\right)} & \begin{array}{l}
\varepsilon_{\mathrm{x}} \sim 1 / \mathrm{I}_{2} \sim 1 / \mathrm{U}_{0} \\
\text { negligible self-dispersion }
\end{array} \\
\sigma_{\varepsilon, \mathrm{DW}}^{2}=\mathrm{C}_{\mathrm{q}} \gamma^{2} \frac{\mathrm{I}_{3}+\Delta \mathrm{I}_{3}}{2\left(\mathrm{I}_{2}+\Delta \mathrm{I}_{2}\right)+\left(\mathrm{I}_{4}-\Delta \mathrm{I}_{4}\right)} & \begin{array}{l}
\sigma_{\varepsilon}^{2} \text { increases with } \mathrm{U}_{0} \\
\text { e.g. approx. } \sigma_{\varepsilon}^{2} \sim \mathrm{U}_{0}^{a}
\end{array}
\end{array}
$$



PETRA IV H6BA lattice (no Damping Wigglers)

$$
\begin{aligned}
& \varepsilon_{\mathrm{x}}=43.5 \mathrm{pm} * \mathrm{rad} \\
& \sigma_{\mathrm{p}}=0.71 \mathrm{e}-3 \\
& U_{0}=1.25 \mathrm{MeV} / \text { Turn }
\end{aligned}
$$

PETRA IV H6BA lattice with Damping Wigglers

$$
\begin{aligned}
& \varepsilon_{\mathrm{x}}=19.3 \mathrm{pm} * \mathrm{rad} \\
& \sigma_{\mathrm{p}}=0.90 \mathrm{e}-3 \\
& \mathrm{U}_{0}=4.17 \mathrm{MeV} / \text { Turn }
\end{aligned}
$$

## IBS with damping wigglers

Tx (IBS) also varies with the emittance (and with $U_{0}$ ) and in some conditions it scales approximately proportional to the emittance. From Bane formula
$\sigma_{y} \sim$ constant fixed at e.g. 8 pm

$$
\frac{1}{\mathrm{~T}_{\mathrm{x}}}=\frac{\mathrm{Nr}_{0}^{2} \mathrm{c}(\log )}{32 \gamma^{3} \varepsilon_{\mathrm{x}}^{7 / 4} \varepsilon_{\mathrm{y}}^{3 / 4} \sigma_{\mathrm{s}} \sigma_{\mathrm{p}}}\left\langle\mathrm{H}_{\mathrm{x}} \sigma_{\mathrm{H}} \mathrm{~g}(\mathrm{a} / \mathrm{b})\left(\beta_{\mathrm{x}} \beta_{\mathrm{y}}\right)^{-1 / 4}\right\rangle
$$

$$
\sigma_{H} \sim\left(\varepsilon_{x} / H_{x}\right)^{1 / 2}
$$

$$
\sigma_{s} \sigma_{p} \text { grows with } U_{0}
$$

$$
\text { approximation } \rightarrow \sigma_{s} \sigma_{p} \sim U_{0}^{(1 / 4)} \sim \varepsilon_{x}^{(-1 / 4)}
$$

In this regime $T_{x}(I B S) \sim \varepsilon_{x} \sim 1 / U_{0}$
When the emittance is reduced with moderate field damping wigglers, the contribution to the equilibrium IBS emittance by IBS and radiation damping can compensate each other

$$
\begin{array}{ll}
\varepsilon_{\mathrm{x}}=\frac{\varepsilon_{\mathrm{x}, 0}}{1-\tau_{\mathrm{x}} / \mathrm{T}_{\mathrm{x}}\left(\varepsilon_{\mathrm{x}}, \varepsilon_{\mathrm{y}}, \sigma_{\mathrm{p}}\right)} & \tau_{\mathrm{x}} \text { radiation damping } \rightarrow \tau_{\mathrm{x}}^{\sim} \varepsilon_{\mathrm{x}}^{\sim} \sim 1 / \mathrm{U}_{0} \\
\mathrm{~T}_{\mathrm{x}} \text { IBS growth rate } \rightarrow \mathrm{T}_{\mathrm{x}}(\text { IBS }) \sim \varepsilon_{\mathrm{x}} \sim 1 / \mathrm{U}_{0}
\end{array}
$$

## Emittance and IBS with damping wigglers

Example of calculation IBS equilibrium emittance for NSLS-II (Podobedov, LER14)


$$
\varepsilon_{\mathrm{x}}=\frac{\varepsilon_{\mathrm{x}, 0}}{1-\tau_{\mathrm{x}} / \mathrm{T}_{\mathrm{x}}\left(\varepsilon_{\mathrm{x}}, \varepsilon_{\mathrm{y}}, \sigma_{\mathrm{p}}\right)}
$$

In a wiggler-dominated light source (emittance reduced by increasing $I_{2}$ ) IBS-induced emittance blow-up is approximately emittanceindependent and small

If the emittance is reduced by reducing 15 (dispersion invariant in the arcs), the compensation effect will be lost and IBS equilibrium emittance will blow up

$$
\tau_{\mathrm{x}, 0}=\frac{3}{\mathrm{r}_{0}} \frac{\mathrm{~T}_{0}}{\gamma^{3}} \frac{1}{\mathrm{I}_{2}+\Delta \mathrm{I}_{2}-\left(\mathrm{I}_{4}+\Delta \mathrm{I}_{4}\right)} \text { while } \mathrm{T}_{\mathrm{x}}(\mathrm{IBS}) \sim \varepsilon_{\mathrm{x}} \sim \mathrm{I}_{5}
$$

## Emittance and IBS with damping wigglers: PETRA IV

Calculation of IBS equilibrium emittance for PETRA IV as a function of the energy loss per turn produced by the damping wigglers

H6BA lattice, $6 \mathrm{GeV}, 20 \mathrm{pm}$ emittance with damping wigglers ( 43 pm no damping wiggler)
Brightness mode 200 mA in 1600 bunches ( 0.125 mA per bunch -0.97 nC ) (no errors)

IBS emittance increase
~constant for all emittances and small
limited to 6\%-16\%
(compared to 40\% expected from the same emittance reduction without damping wigglers) via




## Emittance and IBS with damping wigglers: PETRA IV

Calculation of IBS equilibrium emittance for PETRA IV as a function of the energy loss per turn produced by the damping wigglers

H6BA lattice, $6 \mathrm{GeV}, 20 \mathrm{pm}$ emittance with damping wigglers ( 43 pm no damping wiggler)
Timing mode 80 mA in 80 bunches ( 1.0 mA per bunch -7.7 nC ) (no errors)
The beam dynamic is dominated by collective effects not by IBS

Strong bunch lengthening reduces the IBS emittance increase

The IBS emittance increase is ~constant for all emittances

Relative emittance increase IBS + IMPEDANCE 20\%-110\%


## Countermeasures for reducing IBS emittance growth in ultra low emittance rings

- reduce emittance with damping wigglers to increase radiation damping (within limits)
- decreases the charge density to reduce the IBS growth rates
run fill patterns with many bunches
harmonic cavities for bunch lengthening
round beam $k=\varepsilon_{y} / \varepsilon_{x}=1$



Example:
Operating modes in APS-U

## IBS with reducing the emittance via $\mathrm{I}_{5}$ and harmonic cavities

Bunch lengthening cavities reduce the IBS growth. Simulation at MAX IV:


$$
\begin{aligned}
& \text { MAX IV } 3 \mathrm{GeV} \\
& I=500 \mathrm{~mA} \\
& \delta_{\mathrm{RF}}=4.5 \% \\
& \sigma_{\delta} \approx \mathrm{const} \\
& \varepsilon_{\mathrm{y}}=8 \mathrm{pm} \mathrm{rad}
\end{aligned}
$$

Simulations studies predict IBS increase with emittance $\sim 45 \%$
S. Leemann PRST---AB, 17, 050705, (2014)

Bunch lengthening cavities reduce the IBS increase with emittance $\sim 13 \%$
but below 100 pm the IBS equilibrium increases signifincanty even with Landau cavities

## Handling emittance variations

Touschek lifetime and IBS equilibrium emittance vary significantly with the zero current emittance. Operational difficulties in stabilising the emittance can harm the machine performance - beside the impact on the brightness.

- Careful tuning of the optics to achieve the nominal emittance (LOCA, BB-methods)
- Careful tuning of the nonlinear optics guarantees the required momentum aperture
- Compensating ID impact to maintain the emittance constant in presence of gap movement
- using damping wiggler to readjust $\varepsilon_{x}$ (feed forward tables)
- emittance blow up with striplines (concept tested at ESRF) - dispersion leaks in straight section (Tanaka, PRAB, 2022)
- Correct setting of HC to guarantee the required bunch lengthening to contain the emittance increase



## Experimental tests of IBS emittance growth: SLS

## The SLS is an ideal test facility for IBS

 studies:- Record vertical emittance of 1 pm -rad at nominal energy ( 2.4 GeV )
- Availability of emittance monitoring diagnostics (hor./vert. beam size monitors)
- Ability to run at lower energies

The IBS effect at nominal energy is weak even at high bunch currents while at low energy is strongly enhanced and can be measured even at low bunch currents

Good agreement with CIMP theory found in transverse plane (longitudinal not measured)




## Experimental tests of IBS emittance growth: NSLS-II

NSLS-II - 3 GeV at 0.7-0.9 nm emittance with 3 DW; 3 MV RF;
A. Blednykh et al. (LER 2020 and IPAC21)

IBS investigation via bunch length, beam size and energy spread measurements

Significant interplay with other collective effects. Experimental difficulties in disentangle IBS effect from collective effect (PWD, MI)

An IBS dominated increase of energy spread could be disentangled from longitudinal collective effects at single bunch current below the MWI threshold.

IBS and Wakefield need to be simulated together

Energy spread vs single bunch current
Experimental data vs simulations





## Experiments: IBS simulations and first tests at the ESRF-EBS

About $10 \% \mathrm{H}$ emittance growth at 4 mA and 10 pm expected from IBS. Measurements are noisy, but the measured effect is smaller in transverse and much smaller in longitudinal.



Bunch lengthening computed with IBS and impedance


## Conclusions and perspectives

- Vast and complex theory has been developed for Touschek and IBS phenomena
- Ultra-low emittance rings provide new operating conditions with very large Touschek lifetime.
- Moderate field damping wiggler are a viable tool to reduce emittance and control IBS emittance growth.
- Landau cavities are effective tool to reduce the emittance growth due to collective effects. An essential tool in ultra low emittance lattices
- Special timing modes (high charge per bunch) will unavoidably compromise the ultralow design emittance

Experiments so far have shown good agreement with the available models. More experimental studies are needed at the new facilities that will operate with ultra low emittance lattices

## Thanks to many colleagues that provided material for this summary,

in particular S.C. Leemann (ALS-U), B. Podobedov (NSLS_II), Y. Papaphilippou and F. Antoniu (CERN), N. Carmignani and S. Liuzzo (ESRF), P. Raimondi (SLAC), C. Li and I. Agapov (DESY)

## Thank you for your attention!


[^0]:    DESY. IPAC 2022, $13^{\text {th }}$ June 2022

