Design study of an optical cavity for a future photon-collider at ILC

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Abstract

Hard photons well above 100 GeV have to be generated in a future photon-collider which essentially will be based on the infrastructure of the planned International Linear Collider (ILC). The energy of near-infrared laser photons will be boosted by Compton backscattering against a high energy relativistic electron beam. For high effectiveness, a very powerful lasersystem is required that exceeds todays state-of-the-art capabilities. In this paper a design of an auxiliary passive cavity is discussed that resonantly enhances the peak-power of the laser. The properties and prospects of such a cavity are addressed on the basis of the specifications for the European TeV Energy Superconducting Linear Accelerator (TESLA) proposal. Those of the ILC are expected to be similar.

Key words: linear collider, photon collider, Compton backscattering, power enhancement cavity, burst mode laser, High-power large-scale laser system

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1 Introduction

There is a worldwide consensus that the next particle physics project is a linear accelerator for positron-electron ($e^+e^-$) collisions in the energy range of 500 GeV to $\approx 1$ TeV\cite{1}. In Summer of 2004 the International Committee for
Fig. 1. Beam geometry around the Compton conversion point \( C \) for creation of highly polarized, high energy photons (\( \gamma \)) (taken from [4]). \( e \) denotes the 250 GeV electron beam. The circular polarized laser has a wavelength of \( \approx 1 \, \mu m \). The photons are backscattered into the flight path of the electrons.

Future Accelerators (ICFA) recommended to the International Linear Collider Steering Committee (ILCSC) an accelerator based on superconducting radio frequency resonators for setting up the International Linear Collider (ILC) [2]. Such a technology has been developed by the TESLA (TeV Energy Superconducting Linear Accelerator) collaboration. Besides collisions between \( e^+e^- \), a second interaction point (IP) for collisions between photons as well as collisions of electrons on photons is foreseen. This second IP is commonly referred to as the Gamma-Gamma (\( \gamma\gamma \)) Collider arm of a linear collider. In this paper we will continue to use the parameters of the superconducting TESLA machine [3], as the parameters of the ILC are expected to be similar.

2 Creation and collision of high energy photons

In a photon collider two opposing pulsed electron beams of \( E_0 = 250 \) GeV energy travel towards the interaction point (IP). According to the architecture of the TESLA design each of them collides a few mm before the IP with a tightly focused laser beam. Its diameter is of the order of a few 10 \( \mu m \), which will be much larger than the elliptical cross section of the electron bunch size. The latter exhibits 8.8 \( \mu m \) and 4.3 \( \mu m \) in its two perpendicular half axes for TESLA [4]. The laser photons (\( \approx 1 \) eV) are backscattered as outlined in Fig. 1. Compton scattering raises their energy close to that of the initial electrons. The produced \( \gamma \) propagate in the direction of flight path of the electrons. There is a small additional angular spread of the order of \( 1/\gamma \approx 2 \) \( \mu rad \), where \( \gamma = E_0/(m_e c_0^2) \) (\( m_e \): electron mass, \( c_0 \): speed of light in vacuum). Compton backscattering is the most promising process for efficient creation of highly...
polarized, $\gamma$ beams in the range of several hundred GeV with low background [4,5,6,7]. At the IP they collide with a similar opposite $\gamma$ or electron beam. The photon spot size at the IP will then be almost equal to that of the electrons at the IP. Therefore the total luminosity of $\gamma\gamma$, $\gamma e^-$ collisions will be similar to that of the basic $e^-e^-$ beams.

From kinematics the maximum photon energy $h\omega_m$ is given by

$$h\omega_m = \frac{x}{x + 1} E_0, \quad x = \frac{4E_0 h\omega_0}{m_e^2 c_0^3 \cos^2 \alpha/2}$$

(1)

$E_0$, $h\omega_0$ and $\lambda$ denote the electron beam energy, photon energy and wavelength of the laser. $\alpha$ represents the crossing angle between laser and electron beam. It is desirable to keep $x$ below 4.8, since for larger $x$ the high energy photons are lost by $e^+e^-$ pair production due to their interaction with the laser beam [8]. For the TESLA beam parameters a wavelength near $\lambda = 1 \mu$m coinciding with powerful solid state lasers appears to be promising [4]. Then $x \approx 4.75$ and $h\omega_m = 207$ GeV arise for a 250 GeV beam. The resulting Compton spectrum is strongly sensitive to the product of the mean electron helicity $\lambda_e$ ($|\lambda_e| \leq 1/2$) and that of the laser photons $P_c$ ($|P_c| \leq 1$). A value $2\lambda_e P_c$ close to $-1$, i.e. a circular polarized laser beam with opposite helicity as that of the electrons should be used to maximize luminosity at high photon energies [4].

The time structure of the laser system must match the bunch structure of the accelerator with 2820 bunches per train, each of 2.4 ps FWHM ($\sigma = 1$ ps) duration for TESLA. The bunches are 337 ns apart and have a 5 Hz repetition rate [3,4]. Pulses of several Joule are required to scatter the majority of electrons. The precise energy of each pulse depends strongly on the degree of focusing the optical onto the electron beam, as well as on the crossing angle $\alpha$ in respect to the electrons. A Nd:YLF-based laser architecture generating this special time structure and providing a flat and stable train of ultraviolet (UV) synchronized ps pulses over 0.8 ms long time periods is already in use for some time at the TESLA Test Facility (TTF)[9,10]. At a wavelength of 1047 nm it delivers 200 $\mu$J per pulse to the nonlinear crystals for conversion into the UV. At present, a maximum single pulse energy in excess of 300 $\mu$J for bursts containing 800 pulses at 1 MHz repetition rate, corresponding to 30 MW peak-power is generated in the infrared. For bursts of 2400 pulses this reduces to 140 $\mu$J per pulse at 3 MHz repetition rate within the pulse train [10]. This system produces an average power between one and two watts. On the other hand, current solid-state laser technology is clearly in the position of generating short pulses at the 5 TW peak-power level. In the foreseeable future however, the required high average power for a photon collider of several ten kilowatt and diffraction limited pulses can not be produced directly with the output from a laser [11,12].
According to the TESLA machine parameters [4] each bunch contains $2 \times 10^{10}$ electrons, whereas a 5 J Laser pulse at $\lambda = 1064$ nm consists of $2.5 \times 10^{19}$ photons. Provided that all electrons within the bunch undergo scattering, only one in $10^9$ photons is lost during a single laser-electron collision. Thus, it has been proposed to reuse the remaining laser pulse by storing it in a passive resonant optical cavity [13,14,15]. This results in a significant reduction of the required single pulse energy to be delivered by the laser. The time structure of the electron bunches as planned for TESLA is particularly well suited for application of such a cavity. Its round-trip time has to be adapted to the bunch-spacing of 337 ns resulting in a circumference $U$ of about 100 m. As will be shown, this is sufficient for wrapping the optical cavity around the particle detector.

3 Existing applications of passive optical cavities

Passive build-up cavities for generating a region of enhanced intensity are routinely used in combination with both continuous wave (cw) and mode-locked sources in a number of laser-related experiments such as frequency doubling [16,17,18,19] (cw-laser), [20,21,22] (mode-locked laser), high-resolution spectroscopy [23,24,25,26,27], high sensitive detection of absorption [28,29,30,31] or cavity ring-down absorption spectroscopy [32]. For the latter, linear cavities for micro-pulse energy enhancement in the mid-infrared region at 5.3 µm have been investigated at the Stanford free-electron laser [33,34].

A recent application is the amplification of ultrashort light pulses through phase coherent superposition of successive pulses from a mode-locked pulse train in a high-finesse optical cavity and subsequent cavity dumping [35,36,37]. An amplification factor in the order of 10 has been obtained.

For optical interferometric detection of gravitational waves a 2000-fold power recycling cavity for the GEO600-project, one of several current first-generation large-scale interferometers, is specified to develop a cw light power of approximately 10 kW within the interferometer [38]. Recently, a power enhancement in the range between 1000 and 1200 has already been obtained with approximately 5 W input from the mode cleaner cavities [39].

Laser increasingly enter also the field of high energy physics for monitoring the transverse size of electron beams (“laser wire”) [40,41,42,43,44,45], as well as for precision measurement of electron beam polarization [46,47,48]. Both are based on Compton scattering of low energy photons around 1 eV. The ”laser wire” technique relies on an optical cavity for boosting the laser power.

Most of the current cavities for the purpose of frequency doubling have a ring
configuration, providing optical isolation from the laser cavity. This advantage has been pointed out in [49]. The ring configuration is also the preferred geometry for an optical cavity for the photon collider.

Some non-resonant storage rings have been demonstrated in which the energy of a laser pulse that was lost through scattering, diffraction at the mirrors and upon impact with the electron beam is partially replaced by an amplifier [50,51]. In these cases, the round-trip time of the optical pulse is less than the intervals of the laser pulses. These storage rings operate well below the power density required for the $\gamma\gamma$-collider.

4 Energy storage properties of the passive optical cavity

A short pulse is a wave packet with a wide frequency spectrum. One therefore has to pursue the transfer function approach, whereas the transient response of the circulating field strength $E_{circ}(t)$ within the cavity to the incoming TESLA burst-mode time structure $E_{in}(t)$ is mathematically described by a convolution of the incoming laser pulses with the impulse response function $H(t)$ of the cavity [52]:

$$E_{circ}(t) = E_{in}(t) * H(t) = \int_{-\infty}^{+\infty} E_{in}(\tau) H(t - \tau) d\tau . \quad (2)$$

Then $|E_{circ}(t)|^2$ is proportional to the circulating intra-cavity power $P_{circ}(t)$ and the incident power $P_{in}(t)$. $A(t) := P_{circ}(t)/P_{in}(t)$ defines the enhancement factor of the cavity for the incoming power $P_{in}(t)$. For sake of simplicity we assume bursts of $q$ rectangular shaped laser pulses, each of duration $\tau_L$, that are synchronous with the round-trip time $\tau_{circ}$ of the cavity. Such a train of pulses is represented by a convolution of the function describing the characteristics of a single pulse with the sampling function:

$$E_{in}(t) = E_0 e^{i2\pi \nu_0 t} rect_{\tau_L}(t) * \sum_{j=0}^{q-1} \delta(t - j \tau_{circ}) \quad (3)$$

$$= E_0 e^{i2\pi \nu_0 t} \sum_{j=0}^{q-1} rect_{\tau_L}(t - j \tau_{circ}) , \quad \text{with}$$

$$rect_{\tau_L}(t) = \begin{cases} 1 & \text{if } |t| < \tau_L/2 \\ 0 & \text{if } |t| > \tau_L/2 \end{cases} .$$
As a consequence of the shifting property of the $\delta$-function, the circulating field of the cavity from Eq. (2) is a sum of properly shifted and scaled replicas of the injected field $E_{in}(t)$. The convolution of Eq. (2) can however more conveniently be solved by taking the inverse Fourier transform of the intracavity spectrum $\tilde{E}_{circ}(\nu)$. Then one benefits from the convolution property of the Fourier transform that states

$$\tilde{E}_{circ}(\nu) = F[E_{circ}(t)] = F[E_{in}(t) \ast H(t)] = F[E_{in}(t)] F[H(t)]. \quad (4)$$

The input spectrum $\tilde{E}_{in}(\nu)$ of the burst from Eq. (3) according to the Fourier transform

$$\tilde{E}_{in}(\nu) = F[E_{in}(t)] = \int_{-\infty}^{+\infty} E_{in}(t) e^{-i2\pi\nu t} \, dt \quad (5)$$

results in

$$\tilde{E}_{in}(\nu) = E_0 \int_{-\infty}^{+\infty} e^{i2\pi\nu_0 t} \sum_{j=0}^{q-1} \text{rect}_{\tau_L}(t-j\tau_{circ}) \, dt$$

$$= E_0 \sin \left( \frac{\pi (\nu_0 - \nu) \tau_L}{\nu_0 - \nu} \right) \exp \left[ i (q-1) \pi (\nu_0 - \nu) \tau_{circ} \right]$$

$$\frac{\sin \left[ q \pi (\nu_0 - \nu) \tau_{circ} \right]}{\sin \left[ \pi (\nu_0 - \nu) \tau_{circ} \right]}.$$

The transfer function $\tilde{H}(\nu)$ for the power build-up ring cavity is almost identical to that of a Fabry-Perot interferometer. Extending the derivation described in [53] to a ring cavity with loss the transfer function can be expressed as

$$\tilde{H}(\nu) = F[H(t)] = \frac{\sqrt{1 - R_e} \exp(-i\pi\nu\tau_{circ})}{1 - \sqrt{R_e} V \exp(-i2\pi\nu\tau_{circ})}. \quad (7)$$

In the above equation $\tilde{H}(\nu)$ represents the amplitude of a monochromatic wave within the cavity at optical frequency $\nu$ that is due to a monochromatic input field at same frequency with unit amplitude. $R_e$ represents the intensity reflectivity of the coupling mirror and $V$ the power loss factor for one round-trip. The latter subsumes all loss mechanisms: intra-cavity absorption, diffraction and scattering as well as the finite reflectivity of all $N$ cavity mirrors with exception of the coupling mirror. $R_e$ and $V$ are related to the corresponding...
quantities for the field amplitudes (denoted with small letters) by

\[
\begin{align*}
  r_j &= \sqrt{R_j} \quad , \quad j = 1 \ldots N \\
  r_{\text{eff}} \cdot v &= \sqrt{R_c} \sqrt{R_2 \cdot \ldots \cdot R_N} \cdot v = \sqrt{R_c V} \\
  &=: \sqrt{V} 
\end{align*}
\]

As stated in [53] the square modulus of the transfer function Eq. (7) gives the power response to a unit power monochromatic input field. This turns out to be the Airy shape function with Finesse \( F \) as a parameter [54]:

\[
\left| \tilde{H}(\nu) \right|^2 = \frac{1 - R_c}{\left( 1 - \sqrt{R_c V} \right)^2} \frac{1}{1 + \left[ \frac{2F}{\pi} \sin \left( \pi \nu \tau_{\text{circ}} \right) \right]^2} , \quad \text{and} \quad (9)
\]

\[
F = \frac{\pi^4 \sqrt{R_c V}}{1 - \sqrt{R_c V}} . \quad (10)
\]

The cavity field is maximized at the resonances of the cavity which occur if \( \nu \tau_{\text{circ}} \) equals a positive integer number \( n \). In terms of the round-trip path length \( U = c_0 \tau_{\text{circ}} \) and optical wavelength \( \lambda = c_0 / \nu \) with \( c_0 \) representing the speed of light in vacuum, the resonance condition is simply

\[
U = n \lambda \quad \text{with a positive integer number } n . \quad (11)
\]

The transfer function describes the evolution of the electric field at an arbitrarily chosen point within the cavity. in Eq. (7) it is located a propagation distance of \( U/2 \) behind the coupling mirror. This can be seen by the argument \( \nu \tau_{\text{circ}} \) of the complex exponential in the numerator instead of \( 2 \nu \tau_{\text{circ}} \) for the complete revolution which appears in the denominator.

The above functions Eq. (6, 7) are combined to the intra-cavity spectrum \( \tilde{E}_{\text{circ}}(\nu) = \tilde{E}_{\text{in}}(\nu) \tilde{H}(\nu) \). By subsequent application of the inverse Fourier transform

\[
\mathcal{E}_{\text{circ}}(t) = F^{-1} \left[ \tilde{E}_{\text{circ}}(\nu) \right] = \int_{-\infty}^{\infty} \tilde{E}_{\text{circ}}(\nu) e^{i 2\pi \nu t} \, d\nu \quad (12)
\]

one finally arrives at the intra-cavity-field

\[
\mathcal{E}_{\text{circ}}(t) = \mathcal{E}_0 \sqrt{1 - R_c} \sum_{n=0}^{\infty} (R_c V)^{n/2} \exp \left[ 2\pi i \nu_0 \left( t - \left( n + \frac{1}{2} \right) \tau_{\text{circ}} \right) \right] 
\]
\[
\sum_{j=0}^{q-1} \text{rect}_{\tau_L} \left[ t - \left( n + j + \frac{1}{2} \right) \tau_{\text{circ}} \right].
\] (13)

Since \(|\sqrt{R_cV} \exp \left(2\pi i\nu_0 t_{\text{circ}}\right)| < 1\), the identity
\[
\frac{1}{1 - \sqrt{R_cV} \exp \left(-2\pi i\nu t_{\text{circ}}\right)} = \sum_{n=0}^{\infty} (R_c V)^{n/2} \exp \left(-2\pi i\nu t_{\text{circ}}\right) \] (14)

together with properties of the Fourier transform could be used in derivation of Eq. (13). Since \(\tau_{\text{circ}} \gg \tau_L\), the round-trip time \(\tau_{\text{circ}}\) introduces a staircase behavior for the resulting intra-cavity power. Two regimes evolve from Eq. (13). The power builds up during the first \(p\) revolutions of the pulse as long as energy is fed from the burst mode laser into the cavity \((p \leq q)\). When all \(q\) laser pulses of the burst had been issued the stored power decays during the subsequent circulations \((p > q)\).

\[
\frac{P_{\text{circ}}(t)}{P_{\text{in}}(t)} = \begin{cases} 
(1 - R_c) \frac{\left(1 - \sqrt{R_cV} \right)^p}{\left(1 - \sqrt{R_cV} \right)^2 + 4\sqrt{R_cV} \sin^2(p\pi\nu_0\tau_{\text{circ}})} & \text{if } p \leq q \text{ and } (2p + 1)\tau_{\text{circ}} - \tau_L < 2t < (2p + 1)\tau_{\text{circ}} + \tau_L \\
(1 - R_c) \frac{\left(1 - \sqrt{R_cV} \right)^q}{\left(1 - \sqrt{R_cV} \right)^2 + 4\sqrt{R_cV} \sin^2(q\pi\nu_0\tau_{\text{circ}})} & \text{if } p > q \text{ and } (2p + 1)\tau_{\text{circ}} - \tau_L < 2t < (2p + 1)\tau_{\text{circ}} + \tau_L \\
0 & \text{if } t \text{ otherwise}
\end{cases}
\] (15)
At resonance the enhancement of the incoming laser pulse power $P_{in}(t)$ simplifies to

$$
\frac{P_{circ}(t)}{P_{in}(t)} = \begin{cases} 
(1 - R_c) \left[ \frac{1 - \sqrt{R_c V}}{1 - \sqrt{R_c V}} \right]^2 & \text{if } p \leq q \quad \text{and} \\
(2p + 1) \tau_{circ} - \tau_L < 2t < (2p + 1) \tau_{circ} + \tau_L \\
(1 - R_c) \left[ \frac{1 - \sqrt{R_c V}}{1 - \sqrt{R_c V}} \right]^2 (R_c V)^{p-q} & \text{if } p > q \quad \text{and} \\
(2p + 1) \tau_{circ} - \tau_L < 2t < (2p + 1) \tau_{circ} + \tau_L \\
0 & \text{if } t \text{ otherwise} 
\end{cases}
$$

(16)

Fig. 2 shows the typical transient behavior of the power within the cavity according to Eq. (16).

Fig. 2. Illustration for the evolution of pulse power within the cavity at a distance $U/2$ away from the coupling mirror (upper part) and incoming burst of 20 lasers pulses at the same position without presence of the cavity (lower part). The duration of a single pulse is assumed to be $\tau_L = \tau_{circ}/5$. In this example 11 pulses are needed for the arbitrary chosen parameters $R_1=50\%$, $V=0.99$ in order to reach a power enhancement of at least $95\%$ of the stationary value $A_{max} \approx 5.7$. 
For an uninterrupted pulse train \((p \to \infty)\) the enhancement factor \(A_p\) at completion of \(p\) round-trips converges to:

\[
A_{\text{max}} = \frac{1 - R_c}{\left(1 - \sqrt{R_c \cdot V}\right)^2}
\]  

(17)

The same expression arises from a monochromatic, i.e. continuous wave. An efficient enhancement will require \(R_c\) and \(V\) close to one. Stationary conditions will then be reached to a very good approximation within each burst of the TESLA time structure.

Besides power reflectivities and losses the power enhancement is determined by the length detuning \(\delta\) of the cavity. Any arbitrary circumference can be expressed as \(U = n \lambda + \delta\) with \(\delta < \lambda\). From Eq. (15) follows then for sufficient large \(p\):

\[
A(\delta) \approx A_{\text{max}} \frac{1}{1 + \left[\frac{2 F \pi}{\sqrt{A_{\text{max}}}} \sin \left(\frac{\pi}{\lambda} \frac{\delta}{\lambda}\right)\right]^2}
\]  

(18)

If the reflectivity of the coupling mirror equals a given loss factor \(V\), the power enhancement takes its maximum possible value \(1/(1 - V)\) and all light is absorbed by the resonant cavity. This is known as impedance matching \((R_c := V)\) in analogy to properties of electrical cables and waveguides. In Fig. 3 the dependence of the enhancement factor \(A\) on the input mirror reflectivity at different values of \(V\) is plotted. Each curve shows a maximum value \(1/(1 - V)\) for \(R_c\) equal to \(V\).

The resonant \((\delta = 0)\), impedance-matched power enhancement can also be expressed in terms of the finesse \(F\) given by

\[
\frac{F}{\pi} = \sqrt{A_{\text{max}} (A_{\text{max}} - 1)} \approx A_{\text{max}} \quad (A_{\text{max}} \gg 1)
\]  

(19)

Hence, a Finesse in excess of 300 corresponds to an assumed example of \(A_{\text{max}} = 100\).

The duration for which a laser pulse will be stored within the cavity is given by the cavity photon lifetime \(\tau_{\text{cav}}\). That is defined by the approximately exponential decay of the power following a sudden turn-off of the injected laser pulses at some time \(t_0\). Then \(\tau_{\text{cav}}\) turns out to be represented by

\[
\tau_{\text{cav}} = -\frac{1}{\tau_{\text{circ}}} \frac{1}{2 \ln \left(1 - \frac{1}{A_{\text{max}}^2}\right)} \approx \tau_{\text{circ}} \frac{A_{\text{max}}}{2} \quad (A_{\text{max}} \gg 1)
\]  

(20)
The computed enhancement factor $A_{\text{max}}$ as a function of the input mirror reflectivity $R_c$ at different values of the power loss factor $V$ according eq. (17). Note the preferable situation for impedance matching (dotted trace). $R_1$ denotes the reflectivity of the coupling mirror.

for the impedance matched cavity. A round-trip time of $\tau_{\text{circ}} = 337 \, \text{ns}$ and $A_{\text{max}} = 100$ result in $\tau_{\text{cav}} \approx 49.75 \times 337 \, \text{ns} \approx 16.8 \, \mu\text{s}$. Using this result the effective number $n_{rt}$ of round-trips of an optical pulse within the cavity is determined by

$$n_{rt} = \frac{\tau_c}{\tau_{\text{circ}}} = -\frac{1}{\ln (R_c V)} \approx \frac{A_{\text{max}}}{2} \approx \frac{F}{2\pi}.$$  

This number amounts to $n_{rt} \approx 50$ in the above example.

It can be shown that for an uninterrupted pulse train the power that is reflected off an impedance matched cavity ($R_c = V$) declines as

$$P_{\text{reflec}}^{(p)} = V^{2p-1} P_{\text{in}} \rightarrow 0 \quad (p \rightarrow \infty).$$

No power will thus be reflected from an impedance matched cavity in steady state. This behavior can be used as an indicator for the alignment of the cavity in an automatic control system.
5 Constraints due to the particle detector and design proposal for an optical cavity

The Compton-interaction requires operation of the cavity in the Ultra High Vacuum (UHV) of the accelerator. When operated at the inevitable high power level optical windows within the cavity would imply the risk of distortion of the circulating optical ps-pulse as a result of the non-vanishing B-integral [55,56]. For maintaining a sufficient high $\gamma$ flux density and hence a luminosity of around $10^{34}$ cm$^{-2}$ s$^{-1}$, the laser pulse must be focused at the Compton conversion point (CP).

The particle detector for the $\gamma\gamma$-option is expected to be almost identical to the one for $e^+e^-$-physics located at the leptonic IP. For TESLA, the path length between its end face and the focus of both optical cavities amounts to about 7.40 m [57]. The end faces extend over 7.45 m and are perpendicular to the beam axis. As a consequence of the required tight optical focus, a widespread beam diameter of more than half a meter will emerge from the detector end-faces. Due to shortage of space any optics for the optical cavity should preferably be positioned outside the environment of the particle detector.

These demands suggest to employ two symmetrical telescopic ring cavities, required for Compton conversion at each of the counter-propagating electron beams, and to interlace them without mutual interference. Fig. 4 depicts an aerial view on two possible spatial embeddings of these cavities. Their optical paths are enclosed within the associated optical beam pipes which are needed for maintaining the vacuum. In the upper sketch each ring resonator stretches across a plane. Both planes enclose an angle of $90^\circ$ degrees. This tipping allows an un-obstructed passage of both electron beams directions. In addition, a small tilt angle of approx. $+1.58^\circ$ and $-1.58^\circ$, respec., in the vertical direction prevents the mirrors of the final focusing optics being too close to the leptonic beams. The two laser beams originate from a separate hall placed directly above the detector. They are pointing in opposing directions with the same vertical tilt for coupling into their respective cavities on top of the detector.

For the lower design, the optical beam paths outside the detector are kept in two adjacent parallel planes. They cross each other in the interaction region within the detector.

Fig. 5 describes the optical configuration of an individual cavity. A telescopic convex-concave mirror arrangement generates a focus in the interaction region and a second, identical telescope re-collimates it again. In addition, they introduce a moderate beam magnification that reduces the beam size within the nearly collimated region of the cavity outside the detector. Here, the laser is coupled to the cavity via $M_1$ or $M_8$. 


Fig. 4. Schematic aerial view on two possible configurations for folding both optical cavities for the TESLA photon collider around the detector (left). Their respective placement in the experimental hall is also depicted (right). The laser beams are coupled into the cavity at positions marked by the arrows. The optical beam path is contained within the sketched pipes that preserve the vacuum. The high power lasers itself will be located in a separate hall above the detector (not shown). The thin lines traversing the detector represent the electron beam paths. A slight mutual vertical tilt between the cavities permits free passage of the particle beams. As a ruler: The detector extends 14.8 m along the electron path.

6 Telescopic cavity

Disregarding the final size of the mirrors the focal spot size at CP is determined by the Gaussian eigenmode within this cavity. That is calculated by setting up the round-trip matrix ($M_{ccw}$), [58]. We assume total correction of the aberrations of the telescope mirrors. When starting at a reference plane containing CP and proceeding in counter clockwise direction, one obtains for the proposed cavity the following dependence on the geometrical data:

$$
(M_{ccw}) = \begin{pmatrix}
G^* & \frac{\rho G^*}{2} (1 - G^*) \\
-4 \frac{g_i^*}{\rho} & G^*
\end{pmatrix}, \quad \text{with these shortcuts}
$$

(23)
Fig. 5. Geometry (to scale) of one of the identical plane cavity, comprising a beam magnification $\mu = w_c/w_x$. CP: Compton conversion point.

\[
\begin{align*}
G^* &= 2 g_1^* g_2^* - 1 \\
L_1^* &= \frac{L_1}{M} + \rho_x \\
g_1^* &= M \left( 1 - \frac{L_1^*}{\rho} \right) \\
L_2^* &= ML_2 + \rho_c \\
g_2^* &= \frac{1}{M} \left( 1 - \frac{L_2^*}{\rho} \right) \\
\rho^* &= -\frac{\rho_c \rho_x}{2 \delta} \\
M &= \left| \frac{f_c}{f_x} \right| \\
\delta &= t - (f_c + f_x), \quad f_c = \rho_c/2, \quad f_x = \rho_x/2,
\end{align*}
\] (24)

This results from multiplication of $2 \times 2$-matrices describing the sequence of reflections on $i$ mirrors with radii of curvature $\rho_i$ and the free space propagations in between. $L_1$ represents the distance between both concave mirrors $M_4$ and $M_5$. Between $M_6$ and $M_3$ the ring is closed by $L_2$ via $M_7$, $M_1$, $M_8$ and $M_2$ of Fig. 5 on the lower path. $t$ designates the length of the telescope (spacing between $M_3$ and $M_4$ as well as between $M_5$, and $M_6$) and $\delta_{tel}$ quantifies a detuning from the length $f_c + f_x$ for afocal alignment of the telescope set up by concave and convex mirrors of effective focal lengths $f_c$ and $f_x$, respectively. Due to the inclined angle of incidence of the laser beam on the curved mirrors their focal lengths are modified, which is expressed by the effective value. They should have parabolic surfaces for reducing optical aberrations, predominantly astigmatism [59]. Suitable definitions for a design of the cavity...
are the beam magnification $\mu$ as the ratio of beam radii $w_c$ and $w_x$ on the concave and convex mirror of one telescope, as well as the final image distance $L_{image}$ between the focus and the concave mirror of each telescope when a collimated beam enters the telescope on the side of the convex mirror.

\[ \mu := \frac{w_c}{w_x} = M - \frac{\delta_{tel}}{f_x} \quad \frac{L_{image}}{\delta_{tel} M} = \frac{f_c(t - f_x)}{t - f_c - f_x} = \frac{L_1}{2}. \tag{25} \]

The location of the telescope within the cavity determines the beam size $w_{CP, \text{Gaussian}}$ of the Gaussian focus at the reference plane CP [58]:

\[ w_{CP, \text{Gaussian}}^2 = \frac{\lambda}{\pi} \rho^* \sqrt{\frac{g_1^*}{g_2^*} (1 - g_1^* g_2^*)} . \tag{26} \]

For a stable — i.e. on each revolution reproducing Gaussian beam — an additional confinement-condition has to be fulfilled:

\[ -1 \leq G^* \leq 1 . \tag{27} \]

The diameter of the final focusing concave mirrors determine the minimal collision angle $\alpha$ between laser and electron beam. They should be kept small for high yield of $\gamma$. This however gives rise to an additional contribution $LF_{diff}$ to the total loss factor $V$ of the cavity due to diffractive power loss, to a diffraction broadening of the focal spot size $w_{CP, \text{Gaussian}}$ and to deviations from the Gaussian mode. These were studied numerically using the physical optics code GLAD [60]. A Gaussian beam was injected into a cavity formed by perfect reflecting mirrors and was numerically propagated according the Fox-Li approach [61] throughout many revolutions, until a stationary field distribution was established. Then the beam size $w_{CP}$ at the focus was calculated by the second moment of the electric field distribution. $LF_{diff}$ resulted from the fractional drop of power during one round-trip.

By reducing the size of the concave mirrors, the beam size $w_{cc}$ on these mirrors also decreases, minimizing the optical power that is lost. This requires a growth of the beam waist at the CP. The relative broadening $\gamma_{CP} := w_{CP}/w_{CP,Gaussian}$ of the focal spot size compared to the Gaussian focal beam radius is plotted in Fig. 6 as a function of a normalized radius $a_{cc}/w_{cc,Gaussian}$ of the concave mirrors. It is expressed in units of the corresponding Gaussian beam radius at this location. This plot is characteristic for the layout of an optical cavity following Fig. 5 For reasons of self-resemblance the diffractive broadening behaves similar when the size of the focus within the cavity of Fig. 5 is varied by shifting both telescopes either an equal amount towards (reduction) or away (enlargement) from the CP.
Diffraction broadening $\gamma_{CP} := w_{CP}/w_{CP,Gaussian}$ of the focus at CP caused by limiting the aperture $2a_{cc}$ of the final focusing concave mirrors. Both concave mirrors are assumed to have the same size. $w_{cc,Gaussian}$ represents the Gaussian beam radius at location of the concave mirrors that would appear for infinite large mirrors. $w_{CP}$ is the corresponding radius for finite aperture.

As shown later the diffraction loss $LF_{diff}$ turns out to be negligible for parameters with acceptable $\gamma_{CP}$.

7 Laser-electron crossing angle

In order to calculate the laser-electron crossing angle $\alpha$ and to specify $w_{CP}$, diffraction broadening has to be taken into account. In respect to a high yield of $\gamma$, crossing angle $\alpha$, mirror diameter $2a_{cc}$, waist size $w_{CP}$, laser pulse energy $E_{pulse}$, as well as laser pulse duration $\tau_{pulse}$ are all interdependent parameters. Their respective values were determined by a numerical optimization process using the CAIN Monte Carlo code [62,63,64] which assumes charged particles interact with a Gaussian optical beam. The center-of-mass energy was set to 500 GeV. The aperture $2a_{cc}$ of the final focusing concave mirrors $M_4, M_5$ at distance $L_{image}$ from the conversion point CP in Fig. (5) sets an upper limit for the opening angle $\theta_{cc}$ of the laser cone that emerges from the beam waist:

$$\theta_{cc} = \frac{a_{cc}}{L_{image}} = \frac{a_{cc}}{w_{cc}} \theta_L .$$  (28)
Replacing $L_{\text{image}}$ by the far field divergence angle $\theta_L$ originating from a Gaussian beam waist $w_0$ results in the latter equation. $w_{cc}$ represents the beam radius on each of the concave mirrors. For the TESLA parameters, an additional offset angle $\beta$ of 17 mrad occurs in view of the disruption of the electron beam during the Compton scattering and the physical size of the electron beam pipes near the interaction region. The crossing angle $\alpha$ is thus expressed as

$$\alpha = \frac{a_{cc}}{w_{cc}} \theta_L + \beta, \quad \beta = 17 \text{ mrad} \quad (29)$$

This relation was encoded into CAIN via the optical Rayleigh length $z_R = \pi w_0^2/\lambda$ by using the relation $\theta_L = w_0/z_R$ of Gaussian beams [65]. Instead of the Gaussian beam waist, the numerical value for the diffraction broadened waist $w_{CP} = \gamma w_{CP,\text{Gaussian}}$ has been used for $w_0$. Fig. 7 shows the resulting luminosity as a function of the crossing angle $\alpha$ for different mirror sizes $a_{cc}/w_{cc}$ and a laser pulse duration of $\tau_L = 3.5$ ps FWHM ($\sigma = 1.5$ ps). In the examined range the luminosity rises with decreasing diameter of the mirrors. A value of $a_{cc}/w_{cc} = 0.75$ is therefore selected. An acceptable crossing angle is then $\alpha \approx 55$ mrad. This corresponds to $z_R(w_{CP}) \approx 0.63$ mm, a diffraction broadened beam waist of $w_{CP} \approx 14.3 \mu m (1/e^2)$ ($\sigma = 7.15 \mu m$) and a Gaussian waist $w_{CP,\text{Gaussian}} \approx 6.5 \mu m (1/e^2)$ ($\sigma = 3.3 \mu m$).

A total luminosity$^2$ of $L(z > 0.8z_{\text{max}}) = 1.1 \times 10^{34}$ cm$^{-2}$s$^{-1}$ can be achieved for these parameters with a pulse energy of 9 J [66]. A non-linearity parameter $\xi^2 = 0.3$ can be maintained in accordance with reference [4]. In proportion to the laser pulse energy the required average laser power has also gone up to $9 J \times 2820 \times 5 \text{ Hz} \approx 130$ kW. All resulting parameters for the Compton interaction zone of a $\gamma\gamma$-collider based on 250 GeV electron beams are compiled in Tab. 1. The diffraction broadened beam waist size of $w_{CP} \approx 14.3 \mu m (1/e^2)$ corresponds to a Gaussian beam waist $w_{CP,\text{Gaussian}} \approx 6.5 \mu m (1/e^2)$ ($\sigma = 3.3 \mu m$).

8 Specification and enhancement capability of the cavity

In view of the dimension of the particle detector, $t$, $f_c$, $f_x$ and $\mu$ were selected such that $L_{\text{image}} \approx 15$ m. The design parameter of the optical cavity according to Fig. 5 are compiled in Tab. 2. The mode within the optical cavity produces its largest spot-size at the concave mirrors next to the beam waist. In a hypothetical cavity with mirrors of unlimited size a Gaussian beam of

$^1$ (1/e$^2$) designates the radius that is defined by a drop of the intensity to 1/e$^2$ $\approx 13.5$% of its maximum value at the beam center.

$^2$ Here $z_{\text{max}}$ is defined as $z_{\text{max}} = x/(x + 1 + \xi^2)$ consistent with the definition in [4].
Fig. 7. The $\gamma\gamma$ luminosity in the high energy part of the Compton spectrum as calculated using CAIN. It is plotted as a function of the laser-beam crossing angle $\alpha$ for different values of the steric opening angle $\Theta_{LB}$ of the concave mirror. It is given in units of the rms angular divergence $\Theta_{L,r}$ of the laser light in the focal point ($\Theta_{LB}/\Theta_{L,r} = 2 a_{cc}/w_{cc,Gaussian}$). The high energy part was defined as $z > 0.8 z_{max}$, whereas $z_{max} = x/(x+1)$, neglecting non-linearity effects.

$w_{cc,Gaussian} = 79.1$ cm radius ($1/e^2$) would develop. Assuming a clipping aperture of 75% of the Gaussian beam radius, i.e. $a_{cc} = 0.75 \cdot w_{cc,Gaussian} = 59.3$ cm $\approx 60$ cm, the $1/e^2$ spot size on the concave mirrors reduces according to the numerical modelling to $\approx 42.7$ cm. This leaves sufficient room for the wings of the electric field distribution as will be seen in the discussion of diffraction loss. The concave mirror should therefore have a diameter of about 120 cm. This yields a f-number $f\# = 12.7$ for both focussing telescopes.

In this way the concave mirror is designed to represent the dominant aperture at which diffraction will occur. The telescope reduces the lateral extension of the mode by a factor of $\sqrt{3}$. However, a reduction of all other mirrors by this factor $\sqrt{3}$ is not advisable without introducing further significant apertures. These would influence the beam size even further and create losses which in
Table 1

Optical parameters resulting from an optimization of the γγ luminosity

| Parameter                      | Value                                      |
|--------------------------------|--------------------------------------------|
| laser pulse energy $E_{\text{pulse}}$ | $\approx 9.0$ J                            |
| average laser power $<P_{\text{laser}}>_t$ | $\approx 130$ kW for one pass collisions at the TESLA bunch-structure |
| pulse duration $\tau_{\text{pulse}}$ | 3.53 ps FWHM ($\sigma = 1.5$ ps)            |
| Rayleigh length $Z_R$           | $\approx 0.63$ mm                           |
| beam waist $w_{CP}$             | $\approx 14.3$ $\mu$m ($1/e^2$) ($\sigma = 7.15$ $\mu$m) |
| laser-e$^-$ crossing-angle $\alpha_0$ | $\approx 56$ mrad                          |
| normalized mirror-size $a/w$   | 0.75                                        |
| laser wavelength $\lambda$     | 1.064 $\mu$m                               |
| nonlinearity parameter $\zeta^2$ | 0.30                                      |
| total luminosity $L_{\gamma\gamma}$ | $1.05 \cdot 10^{34}$ cm$^{-2}$s$^{-1}$    |

the end would reduce the efficiency of the Compton conversion. Therefore, all mirrors should have the same diameter of 120 cm.

A plot of the numerically obtained stationary diffraction loss factor $LF_{\text{diff}}$ as a function of the diffraction broadened beam waist $w_{CP}$ is shown in Fig. 8. It results from slight variations of the distance $L_1$ between both telescopes. At the same time $L_2$ has been adjusted in the opposite direction, in order to keep the total path length unchanged. The diameter of all mirrors was thereby adapted to end up with the same ratio $a_{cc}/w_{cc,Gaussian} = 0.75$ as for the optimized cavity. Diffraction loss declines according to Fig. 8 towards smaller foci within the cavity. $LF_{\text{diff}} = 1$ denotes no power loss due to diffraction.

A diffraction loss factor of roughly $LF_{\text{diff}} \geq 0.9998$ was obtained from an extrapolation down towards 14.3 $\mu$m diffraction broadened beam waist. Taking the reflectivity of practical highly reflecting mirrors into account reduces the total loss factor to $V = LF_{\text{diff}} R_{HR}^7$. $R_{HR}$ denotes the reflectivity of all remaining mirrors with exception of the coupling mirror. A reflectivity between $R_{HR} = 99.99$% and 99.95% would permit a steady-state impedance matched power enhancement between 1100 and 270, for otherwise perfect conditions. The enhancement becomes the more sensitive against any impedance mismatch, the larger the amount of $A$ is. In practice, one probably will have a set of spare mirrors with slightly varying reflectivity and check which one will give the best enhancement.

Before onset of each electron bunch train $n_{\kappa,\text{prepulse}}$ additional laser pulses are required for the accumulation of a sufficient large optical pulse energy within
Table 2
Mirror spacings \( L \), effective focal lengths \( f \) and folding angles \( \gamma_{ijk} \) of the cavity from fig. 5 for 6.5 \( \mu \)m Gaussian beam waist. \( L_1 \) represents the spacing between \( M_4 \) and \( M_5 \) and \( L_2 \) the distance between \( M_3 \), \( M_6 \) via \( M_2 \), \( M_8 \), \( M_1 \), \( M_7 \). \( \gamma_{328} \) denotes e.g. the folding angle at mirror \( M_2 \) enclosed by the distances between (\( M_3 \), \( M_2 \)) and (\( M_2 \), \( M_8 \)).

\[
\begin{align*}
L_1 &= 3041.85862 \text{ cm} \\
L_2 &= 5597.05 \text{ cm} \\
L(M_4, M_3) &= t \\
L(M_3, M_2) &= 530 \text{ cm} \\
L(M_2, M_8) &= 2083.66 \text{ cm} \\
L(M_8, M_1) &= 369.73 \text{ cm} \\
\gamma_{345} &= 10^\circ \\
\gamma_{234} &= 30^\circ \\
\gamma_{328} &= 64.63^\circ \\
\gamma_{281} &= 44.63^\circ \\
\text{beam magnification} &= \mu = \sqrt{3} \\
\text{diameter of all mirrors} &= 120 \text{ cm}
\end{align*}
\]

the cavity, that will ensure an enhancement of at least the fraction \( \kappa \) (\( \kappa < 1 \)) of the stationary amount \( A_{\text{max}} \). The number \( n_{\kappa, \text{prepulse}} \) is derived from Eq. (16) as follows:

\[
n_{\kappa, \text{prepulse}} = \frac{\ln \left( 1 - \sqrt{\kappa} \right)}{\ln(\sqrt{R_c V})} \quad .
\]  

(30)

As an example, the build-up of power obtained from the numerical propagation of an optical pulse under Gaussian seed-conditions through many revolutions is represented by Fig. 9 for \( R_c = 99 \% \), \( V = 0.9998 \), and \( R_{HR} = 100 \% \). At perfect resonance 1034 pre-pulses are then expected for obtaining an enhancement of at least 99 \% of \( A_{\text{max}} = 383 \), i.e. \( A = 378.8 \). The stationary enhancement of 353 in Fig. 9 following in accordance with Eq. (30) after \( \approx 1000 \) circulations of the pulse reflects a 92 \% coupling of the injected Gaussian mode into the cavity mode. The number of laser pre-pulses for reaching an approximate steady-state declines as the impedance matching condition is violated.

When \( A \) represents the power enhancement factor of the optical cavity, the required average power of the laser is reduced to \( A/(1 + n_{\text{prepulse}}/n_{\text{train}}) \), where \( n_{\text{train}} \) is the number of electron bunches in one train.
Fig. 8. Numerically obtained stationary diffraction loss factor $LF_{diff}$ for a set of cavities with finite apertures of all mirrors for a sequence of focal spot sizes $w_{CP}$ at the Compton conversion point. The scaling of the apertures has been chosen such that the ratio $a_{cc}/w_{cc,Gaussian} = 0.75$ is kept as for the optimized cavity. Each time, the aperture of the remaining mirrors has then been set equal to that of the concave mirrors.

9 Damage threshold

The TELSA bunch structure consists of bunch trains of 2820 bunches with about 300 ns bunch spacing and a train repetition rate of 5 Hz. This pulse structure represents an intermediate regime between two identified damage mechanisms [67]. For a pulse duration above 100 ps the damage occurs by melting due to heat deposition, whereas for less than 20 ps the damage site is limited to the region where the intensity is sufficient for a laser generated plasma. This occurs before a significant transfer of energy from the electrons to the lattice has taken place.

For $\approx 3.5$ ps (FWHM) pulse duration the threshold for 600 shots at 10 Hz repetition rate and 1053 nm wavelength of uncoated very uniform fused silica samples is of the order of 2 J/cm$^2$ [68], whereas just $\approx 5$ mJ/cm$^2$ per pulse results from the parameter for the cavity.

For a rough estimation of the worst case risk for material damage the cumulative effect of all pulses within the train is assumed to be represented by a single pulse with total energy and duration equivalent to that of all optical bunches within a train. The parameters of Tab. 1, 2 result then in a laser energy fluence of around 4 J/cm$^2$ within 10 ns at the mirrors of the cavity for a
Fig. 9. Representative numerical example for power build up, assuming a total loss factor $V = 0.9998$ and a reflectivity of $R_c = 99.0\%$ for the coupling mirror. This demands the accumulation of at least 1034 pre-pulses for reaching an enhancement within $\kappa = 99\%$ of the steady-state. For details see text.

hithetical Gaussian beam and 13 J/cm$^2$ for the cavity mode with truncated mirrors. At the final focusing concave mirrors this fluence is lower by a factor of 3 due to the beam expansion. According [67] the laser damage threshold for 10 ns pulse duration for various materials including fused silica and coatings is higher and lies around 50 J/cm$^2$ for the substrat, and above approximately 44 J/cm$^2$ to 120 J/cm$^2$ for the mirrors depending on the composition of the multilayer coatings. Following the known scaling laws summarized e.g. in [67], for a wavelength around 1 $\mu$m a further factor of $(1 \text{ ms}/10 \text{ ns})^{0.4} = 100$ for the increase of the threshold for the contribution due to thermal induced damage could probably be anticipated for distribution of the optical bunches within a train of $\approx 1 \text{ ms}$ duration as in the TESLA time structure.

This means that the expected fluence is below the damage threshold. However, no data for trains of ps-pulses separated on nano- to microsecond time scales which accumulate to the stated fluences are known to us. For a final judgment an experimental study with a representative of the ILC bunch structure would be required.

10 Effects of cavity misalignments

From Eq. (18) the maximum acceptable length detuning $\delta_\kappa$ for the circumference of the optical cavity for a tolerated fractional decline $\kappa$ in the power
enhancement factor $A_{\text{max}}$ from the resonance condition is derived to be given by

$$
\delta_{\kappa} \approx \frac{\lambda}{2F} \sqrt{\frac{1}{\kappa} - 1} \quad (F \gg 1) \quad .
$$

(31)

Maintaining the power enhancement factor e.g. above $\kappa = 90$% of its optimum value $A_{\text{max}}$ demands a match of the circumference of the cavity of better 0.57 nm for an assumed value $A_{\text{max}}$ of 100. Technical solutions for such a precise length stabilization are well-known [69]. Even more stringent restrictions are common in interferometrical detection of gravitational waves.

Any misalignment generally results in displacement and broadening of the intra-cavity beam waist. Mechanical vibrations due to instrumentation in the environment of the particle detector, seismic ground motion as well as slight deviations during assembly might slightly modify position and tilt of the mirrors. According to our calculations, the displacement of the beam waist remains smaller than the Rayleigh length, i.e. the depth of the focus. This shift of the beam waist is hence negligible.

Broadening of the waist modifies the cavity-mode and reduces the mode coupling between laser and cavity. The resulting relative decline of the power enhancement factor $A_{\text{max}}$ was found to be largely independent of the finesse of the cavity. As an example two identical cavities with enhancement factors of 353 and 76, respectively, were considered. Fig. 10 shows the effect of shifting one telescope over a range of up to 1 cm from its designated location away from the waist. Its internal alignment was assumed as being preserved. Regarding this vast variation range compared to the Rayleigh length in Tab. 2, the decline for sub-mm shifts is rather modest. It remains below 20%. At a shift of 1 cm reduces the enhancement to 40% of $A_{\text{max}}$. A decline of similar amount occurs e.g. for a deviation of the focal length $f_x$ of the convex mirror of 12 mm.

An increase of the focal length $f_x$ or shift of the telescope away from CP (the location of the beam waist) is accompanied by an increase of the radius of the beam waist. The latter is depicted by Fig. 11. Under the influence of clipping at the concave mirrors the growth of the diffraction broadened beam size is considerably lower. This allows to shift the operating point of the cavity further away from the stability limit. A zero waist size denotes an instable optical cavity.
Fig. 10. Calculated effect of an axial misalignment of one telescope on the power enhancement for two different values of the coupling reflectivity $R_C$ and a mirror size adapted according $a_{cc}/w_{cc,Gaussian} = 0.75$. A cavity loss factor $V = 0.99938$ was arbitrarily assumed. Then the coupling reflectivities $R_C = 95\%$ and $99\%$ result in $A_{max} = 76$ and $353$, respectively, for the undisturbed cavity. At zero shift these values have been scaled to 1 for comparison of their fractional decline.

11 Discussion

The $\gamma\gamma$-collider will be operated with trains of optical ps-pulses, whereas the optical interferometric detection of gravitational waves relies on continuous-wave (cw) laser radiation. An automatic alignment system has already been developed for gravitational wave detection [70,71]. Therefore, use of an additional uninterrupted train of weak ps-pulses for generation of error signals resulting from misaligned components and constant control of the cavity seems promising, as the cavity for the $\gamma\gamma$-collider can benefit from that knowledge.

The tiny absorption of the laser beam within the substrate and mirror coating is expected to induce a nonuniform temperature increase within the optic due to the amount of circulating optical power. This causes a nonuniform distortion of the optical path length by thermal expansion of the optic’s surface, and a variation of the material’s refractive index with temperature (thermal lensing). In our numerical model the focal length has to stay within a few tenth mm of its exact value for missing the desired beam waist by not more than $5\%$. A correction of the curvature radius of imaging mirrors has already been demonstrated by exerting an axially symmetrical mechanical strain within the reflecting surface through radiative heating [72]. The remaining non-axial-symmetric wavefront distortion generated by inhomogeneities in the substrate
Fig. 11. Sensitivity of the waist within a cavity for nominal 6.5 µm (1/e²) Gaussian waist against axial displacement δ of either one concave (dashed) or convex mirror (solid line), as well as the corresponding waist for a mirror size scaled according $a_{cc}/w_{cc,Gaussian} = 0.75$ (squares). For $\delta = 0$ the beam radius increases to the required $\approx 15$ µm (1/e²).

can be compensated by locally heating the mirror in addition with another laser via further computer controlled scanning mirrors. A proof-of-principle experiment has been performed in [73].

Moreover, the high misalignment sensitivity of the proposed cavity could be overcome by the introduction of adaptive optics for ensuring and controlling the development of a diffraction limited optical mode. This requires an additional control loop acting on the surface shape of at least one deformable mirror. The flat folding mirrors $M_1$ and $M_2$ adjacent to the telescopes in Fig. 5 appear to be especially well suited for this task.

The proposed cavity approximates a half-degenerate cavity which is characterized by a round-trip matrix of -1 times the unity matrix. In a half-degenerate cavity, the intensity distribution at any position along the propagation axis is relay imaged at completion of two circulations. Such a cavity can already be described in good approximation by ray-tracing (geometric-optical imaging). Diffraction has only be taken into account for calculation of the focus.
12 Conclusion

The actual enhancement factor of the cavity results from the cumulative effect of many small contributions affecting the total loss factor. Residual aberrations tend to enlarge the focused beam at the Compton conversion point. Both are difficult to predict in advance. However, the influence of diffraction loss is for the proposed cavity almost negligible.

According to an estimation based on the known properties of laser induced damage, the suggested size of the mirrors provides still some reserve before the energy fluence of the circulating optical pulse reaches the damage threshold. For a final judgement of the upper limit, an experimental study with a representative of the special ILC bunch structure is required.

The use of adaptive optics appears to be essential for operation of such a cavity.

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