Proposal for Single-Bunch Collimator Wakefield Measurements at SLAC ESTB

A. Latina, G. Rumolo, D. Schulte, R. Tomas
CERN, Geneva, Switzerland

R. M. Jones
Cockcroft Institute, Daresbury, UK

J. Smith
Tech-X UK Ltd, UK

C. I. Clarke, C. Hast, M. Pivi
SLAC, Stanford, USA

A. Faus-Golfe, N. Fuster-Martinez, J. Resta-Lopez
IFIC (CSIC-UV), Valencia, Spain

Abstract

Collimator wakefields in the Beam Delivery System (BDS) of future linear colliders, such as the International Linear Collider (ILC) [1] and the Compact Linear Collider (CLIC) [2], can be an important source of emittance growth and beam jitter amplification, consequently degrading the luminosity. Therefore, a better understanding of collimator wakefield effects is essential to optimise the collimation systems of future linear colliders in order to minimise wakefield effects. In the past, measurements of single-bunch collimator wakefields have been carried out at SLAC [3, 4, 5, 6] with the aim of benchmarking theory, numerical calculations and experiments. Those studies revealed some discrepancies between the measurements and the theoretical models. New experimental tests using available beam test facilities, such as the End Station A Test Beam (ESTB) at SLAC [7], would help to improve our understanding on collimator wakefields. ESTB will provide the perfect test bed to investigate collimator wakefields for different bunch length conditions, relevant for both ILC (300 µm nominal bunch length) and CLIC (44 µm nominal bunch length) studies. Here we propose to perform new experimental tests of collimator wakefield effects on electron/positron beams at SLAC ESTB.

1 INTRODUCTION

Collimator wakefields in the Beam Delivery System (BDS) of the future linear colliders are expected to be an important source of emittance growth and beam jitter
amplification, consequently degrading the luminosity. In order to alleviate the collimator wakefield effects, a lot of efforts are being dedicated to the optimisation of the collimator systems of the linear colliders, regarding the geometric design and the material selection.

Figure 1 illustrates the luminosity degradation due to collimation wakefield effects for both the ILC and CLIC, based on simulations using the codes PLACET [8] and GUINEAPIG [9], and assuming nominal parameters. For instance, considering an incoming beam with $0.5 \sigma_y$ offset with respect to the beam axis, taking into account the collimator wakefield effects one obtains about 20% luminosity loss in comparison with 15% luminosity loss without wakefield effects.

Collimator wakefield measurements are relevant to understand and evaluate the real effects on the beam. This helps to improve the theoretical and numerical models for a more realistic estimate of the machine performance.

Figure 1: Luminosity loss with and without collimator wakefield effects for the ILC (left) and CLIC (right), assuming nominal beam parameters.

In the past, sets of measurements have been made for longitudinally tapered collimators at SLAC, see e.g. [3, 4, 5, 6]. For the geometric wakefields, these measurements showed an agreement at the level of 20% with the simulation results and good qualitative agreement with the theory, although in many cases there was a quantitative discrepancy as large as a factor 2 between theory and measurement. Measurements of the resistive wakefields [6] showed notable discrepancies with theory. No precise measurement of the bunch length was performed during those collimator wakefield tests, and this lack of bunch length information could be the main source of discrepancy between measurements and theoretical models. Further investigation is needed at this respect.

End Station A Test Beam (ESTB) [7], former End Station A (ESA), will provide the necessary test beams and an excellent experimental environment for performing new sets of measurements of collimator wakefields. This will be very helpful for a better understanding of the collimator wakefield effects.
Table 1 shows some relevant parameters for ESTB, in comparison with the nominal parameters for the BDS of ILC (at 0.5 TeV centre-of-mass energy) and CLIC (at 3 TeV centre-of-mass energy).

Table 1: ESTB primary electron beam parameters, compared with the nominal beam parameters for ILC and CLIC.

| Parameter                  | ESTB | ILC BDS | CLIC BDS |
|----------------------------|------|---------|----------|
| Beam energy [GeV]          | 15   | 250     | 1500     |
| Repetition rate [Hz]       | 1–5  | 5       | 50       |
| Energy spread [%]          | 0.02 | 0.1     | 0.3      |
| Bunch charge [nC]          | 0.35 | 3.2     | 0.6      |
| Bunch length (rms) [µm]    | 100  | 300     | 44       |
| Normalised emittance (γεₓ, γεᵧ) [µm-rad] | (4, 1) | (10, 0.04) | (0.66, 0.02) |

2 BRIEF THEORETICAL BACKGROUND

2.1 Geometric Wakefields

There are analytical approximate expressions that allow a quick prediction of the expected transverse linear wake kick factors, knowing the collimator characteristics and the beam parameters. Following the Stakovs prescriptions [10], the geometrical wake kick factor (κ₉) can be calculated using the following near-centre approximation for rectangular collimators in different regimes, depending on the ratio between the bunch length σₜ and the geometrical features of the collimator:

\[
\kappa_9 = \frac{Z_0 c}{4\pi} \left\{ \begin{array}{ll}
\sqrt{\pi} \alpha h/(4\sigma_z) \left(1/a^2 - 1/b^2\right) & \text{for } \sqrt{\alpha a/\sigma_z} < 6.2a/h; \text{ inductive} \\
8/3 \sqrt{\alpha/(\sigma_z a^3)} & \text{for } 0.37 > \sqrt{\alpha a/\sigma_z} > 6.2a/h; \text{ intermediate} \\
1/a^2 & \text{for } \sqrt{\alpha a/\sigma_z} > 0.37; \text{ diffractive}
\end{array} \right.
\]

(1)

where b and a denote the maximum and minimum half gap of the collimator, respectively; α represents the collimator taper angle, and h the full width of the gap in the non-collimating direction (see Fig. [2] for definition of collimator parameters). Z₀ = 376.7 Ω is the impedance of free space and c the speed of light.

For the sake of comparison, Fig. [3] shows the geometric kick factor κ₉ as a function of the taper angle α, considering the parameters for the betatron collimators of ILC and CLIC.
2.2 Resistive Wakefields

The transverse kick factor corresponding to the resistive-wall wakefield ($\kappa_r$) of rectangular tapered collimators can be approximated by the following expressions for very small beam offsets:

- Long range regime [11], $0.63 \left( \frac{2a^2}{(Z_0\sigma)} \right)^{1/3} \ll \sigma_z \ll 2a^2Z_0\sigma$:

$$
\kappa_r \simeq \frac{Z_0c}{4\pi 8a^2} \frac{\pi}{\Gamma(1/4)} \sqrt{\frac{2}{\sigma_z\sigma Z_0}} \left[ \frac{L_F}{a} + \frac{1}{\alpha} \right],
$$

where $\sigma$ is the electrical conductivity of the collimator material, $L_F$ the length of the flat part of the collimator, and $\Gamma(1/4) = 3.6256$. 

![Figure 2: Schematic longitudinal view (left) and cross-sectional view (right) of a rectangular tapered collimator.](image)

![Figure 3: Geometric wake kick factor versus taper angle considering ILC and CLIC collimator parameters.](image)
Short range regime [12], $\sigma_z < 0.63 \left(2a^2/(Z_0\sigma)\right)^{1/3}$:

$$\kappa_r = \frac{Z_{0c}}{4\pi} \left\langle W_1^1 \right\rangle,$$  \hspace{1cm} (3)

where $W_1^1$ is the transverse dipole wake potential:

$$W_1^1(s) = \int_0^\infty w_1^1(s - s') \, ds',$$  \hspace{1cm} (4)

with $\rho_z$ the longitudinal bunch distribution and $w_1^1$ the dipole wake function $w_1^1 = |w_1(r, s)|/r$ (with $r$ the transverse offset of the driving charge), which can be calculated using the Panofsky-Wenzel theorem [13],

$$\frac{\partial w_1^1}{\partial s} = \vec{\nabla}_\perp w_z,$$  \hspace{1cm} (5)

if the longitudinal wake function $w_z$ is known. K. Bane and M. Sands [12] calculated $w_z$ for the short-range regime:

$$w_z(s) = \frac{16}{b(s)^2} \left[ \frac{e^{-s/s_0}}{3} \cos \frac{\sqrt{3}s}{s_0} - \frac{\sqrt{2}}{\pi} \int_0^\infty \frac{x^2 e^{-x^2/s_0}}{x^6 + 8} \, dx \right],$$  \hspace{1cm} (6)

where $s$ is the distance the test particle is behind the driving charge, and $s_0(s) = (2b(s)^2/(Z_0\sigma))^{1/3}$, with $b(s)$ the changing radius from the maximum aperture to the minimum aperture in the collimation plane.

### 3 EXPERIMENTAL CONCEPT

The experimental concept, schematically illustrated in Fig.1, is relatively simple. The collimator jaws to be tested are placed in a drift space of the beamline. The beam trajectory is reconstructed using BPMs upstream and downstream of the collimator.

For each set of collimator jaws the beam is centred through the collimator using upstream magnet corrector or position feedbacks. Then a reference orbit is recorded without moving the collimator.

The collimator is located in a metallic box equipped with vertical movers. This allows to move the collimator vertically around the beam and to make a vertical position scan. The reference orbit is subtracted from the data taken during the vertical position scan, in order to suppress the DC offsets of the BPMs. The direct result of these measurements is the deflection angle of the beam as a function of the beam-collimator offset. A statistical error is determined for each deflection. The
linear fit to these data gives the linear wake kick, which is the figure of merit in this study.

4 EXPERIMENTAL EQUIPMENT

4.1 Collimator Prototypes

16 different collimator configurations of geometry and material were tested in 4 test beam runs at ESA during 2006 and 2007 (T-480 experiment) [5]. An example of the geometrical structure of a set of four of these collimators is shown in Fig. 5. These collimator prototypes were manufactured under the auspices of the Science and Technology Facilities Council (STFC) from UK, and recently they have generously been lent to CERN for new studies. Following the collimator specifications for the CLIC collimation system (see the CLIC CDR [2]), new collimator prototypes could be manufactured.

The goal is to study the wakefield dependence on different geometric collimator parameters, e.g. jaw apertures, lengths and tapering angle, as well as on the collimator material properties. This will allow us to investigate optimal materials and geometry configurations to minimise wakefields.

4.2 Collimator Wakefield Box

This apparatus consists of a rectangular stainless steel vacuum chamber containing five possible slots for the beam to move through. Four of the slots are occupied with collimators and the fifth is empty to allow normal operation. The box could be pushed horizontally by a mover in order to change the slot and therefore the collimator presented to the beam. This box is also controlled by three movers for vertical translations in 1 µm steps, and allows measuring the change in the kick imparted to the beam for different offsets of the beam respect to the centre of the
collimators. This test apparatus was designed for collimator wakefield measurements at SLAC, and it was used in previous experiments at ESA (T-480) [14]. A cutaway schematic of this device is shown in Fig. 6. This device has been already installed in ESTB (former ESA), and ready to be used for new experiments like the one proposed here.

4.3 Beam Position Monitors

In principle we plan to use available BPMs, recycled from old ESA experiments, such as the ILC energy spectrometer experiment [15]. A typical rectangular cavity BPM used in ESA is shown in Fig. 7. The ESA cavity BPMs demonstrated resolutions in the range 0.17 $\mu$m – 2.2 $\mu$m, and the system was stable at the micron level over the course of 1 h.

For our experiment we can also consider the improvement of the system by the use of C-band BPMs like those used in the KEK Accelerator Test Facility 2 (ATF2) in Japan [16] (see Fig. 8). The ATF2-like C-band cavities have demonstrated to be highly reliable, achieving resolutions in the range 30 nm – 250 nm.

Simulation studies to determine the required BPM resolution for the collimator wakefield experiment in ESTB are performed in Section 6.3.
4.4 Bunch Length Measurement

An important ingredient of this experiment will be the precise measurement of the bunch length. The rms bunch length strongly influences wakefield kick factors. Therefore, reliable and systematic bunch length measurements will be essential for a more precise comparison of measured wakefields with theoretical calculations and simulations.

For the reconstruction of the bunch time profile and bunch length measurement, different techniques could be used, e.g., RF deflector, Smith-Purcell radiation and electro-optic methods.

For this experiment we are planning to use a Smith-Purcell Radiation (SPR) bunch profile monitor, which is a very promising non-intercepting technique. It is based on the detection of the coherent Smith-Purcell radiation emitted when a charged particle beam passes near a metallic grating. The grating acts like a monochromator and disperses the radiation according to the observation angle. By measuring the intensity distribution it is possible to reconstruct the bunch time profile. Figure 9 illustrates the SPR process, which is extensively explained in [17].

The SPR technique allows the bunch measurement in a wide range (from few fs to ps). In 2011 a SPR monitor was installed in FACET\(^2\) and is currently being tested (see Fig. 10). The aim is to measure bunch lengths in the < 50 µm scale (< 0.2 ps). This will be relevant to investigate collimator wakefields with CLIC-like bunches (σ\(_z\) = 44 µm). During the 2011–2012 experimental campaigns very promising results have been obtained with temporal bunch profiles (FWHM) of the order of 100 fs [20].

\(^2\)FACET, Facility for Advanced Accelerator Experimental Test [18], is a new facility which uses two-thirds of the 3.2 km long SLAC linac for supporting studies from many fields, but in particular those of plasma wakefield acceleration and dielectric wakefield acceleration. FACET provides high energy density electron and positron beams with peak currents of \(\approx 20\) kA that are focused down to \(\approx 10 \times 10\) micron transverse spot size at an energy of \(\approx 20\) GeV.
Recently the collimator wakefield collaboration and the E-203 collaboration have agreed to join efforts to build up a second SPR monitor to be installed in ESTB in support of collimator wakefield studies. The goal is also to upgrade this device for single shot measurements (2nd generation device). The plan is as follows:

- Fix design by January 2013 based on improved 1st generation device.
- Build up a second SPR monitor ready for use in September 2013 at ESTB.
- Include all the accumulated learning from the FACET device that enables single shot capability.
- Get as close as possible to a single shot device in the design stage.
- And evolve in stages from averaging to single shot operation.

5 ESTB OPTICS

End Station A Test Beam (ESTB) is a beam line at SLAC using a fraction of the bunches of the 15 GeV electron beam from the Linac Coherent Light Source (LCLS)\textsuperscript{3}.

\textsuperscript{3}The LCLS at SLAC \cite{slac_lcls} is the world’s first and most powerful X-ray Free Electron Laser (FEL). Currently the LCLS operates in a range of beam energy 2.5–15 GeV with a repetition rate of 120 Hz. Typically, its bunch charge ranges between 20 and 250 pC. With these beam features, the LCLS is able to provide X-rays in the wavelength range 1.5–15 Å.
restoring test beam capabilities in the End Station A (ESA) experimental hall. The infrastructure of these facilities is schematically shown in Fig. 11. 4 pulsed kicker magnets in the Beam Switch Yard (BSY) are used to kick the LCLS beam into ESA with a repetition rate of 5 Hz. There are possibilities of increasing the repetition rate when the beam is not needed for LCLS operations, potentially doubling the available pulses to ESA. A complete description of the optics characteristics of ESTB is given in Ref. [7]. Here we focus on optical issues relevant for the collimator wakefield experiment. The A-line optics has been matched to the LCLS beam characteristics in the BSY and an optical solution is shown in Fig. 12.

Four quadrupoles (Q27, Q28, Q30 and Q38) have been matched to obtain a vertical beam waist of $\sigma_y = 10 \, \mu m$ at the collimator box position. Figure 13 shows this optical solution from Q27, using the following initial twiss parameters at Q27 (measured with 10% error on 26th April 2006): $\beta_{x0} = 110.2 \, m$, $\alpha_{x0} = -4.9$, $\beta_{y0} = 258.8 \, m$, $\alpha_{y0} = -6.0$.

6 PRELIMINARY TRACKING SIMULATIONS

6.1 Wakefield Kick Factor

Preliminary beam tracking simulations, using the optics of Fig. 13, have been performed in order to predict the level of kick angle due to collimator wakefield effects, and determine the position and resolution of BPMs. For these simulations we have
considered the particular collimator configuration shown in Fig. 14, where we compare the reference orbit and the deflected one due to wakefields, assuming a collimator offset w.r.t. beam axis of -1390 µm. In this example the trajectory has been reconstructed using 4 BPMs upstream of the collimator and 6 BPMs downstream of the collimator. In this particular case, a kick angle of about 0.15 µrad has been obtained. These simulations have been performed using the tracking code PLACET, assuming a LCLS-like beam: 14.7 GeV, 0.04% energy spread, σ_z = 100 µm bunch length, and 1.6 × 10^9 electrons per bunch. Only the linear regime for the wakefield (up to quadrupolar component) has been considered.

Having the measurements of the trajectories one can obtain the deflection angle as a function of the beam-collimator separation (Fig. 15) and to calculate the transverse loss factor or kick factor from the linear fit of these curves. For the particular collimator geometry considered in this section, the geometric kick factor as a function of the collimator half gap is shown in Fig. 15 (bottom), comparing the PLACET simulation results with the analytical calculation for the diffractive regime.
6.2 Emittance Dilution

The emittance growth due to collimator wakefield effects can be calculated using the following expression:

\[
\frac{\Delta \epsilon_y}{\epsilon_{y0}} = \sqrt{1 + \frac{\beta_y \langle y'^2_c \rangle}{\epsilon_{y0}}} - 1, \tag{7}
\]

where \( \epsilon_{y0} \) is the design emittance, \( \beta_y \) the betatron function at the collimator position, and \( \langle y'^2_c \rangle \) the rms bunch centroid kick,

\[
\langle y'^2_c \rangle = \left( \frac{N \gamma e r_e \kappa_{\perp}^{\text{rms}}}{\sqrt{3}} \right)^2, \tag{8}
\]

where \( \kappa_{\perp}^{\text{rms}} \) is the spread of the transverse collimator wakefield kick. For a Gaussian bunch \( \kappa_{\perp}^{\text{rms}} = \kappa_{\perp} / \sqrt{3} \), with \( \kappa_{\perp} \) the transverse wakefield kick factor in m\(^{-2}\) units. Figure 14 shows the emittance dilution due to collimator wakefield effects as a function of the beam-collimator offset considering the collimator configuration of Fig. 14. If the collimator half gap \( a = 0.5 \) mm, we expect an emittance dilution \( \sim 0.1\% \) for beam offsets \( \sim 100 \) µm. Therefore, we expect a practically negligible effect on the emittance, and in this experiment we will basically focus on the study of the kick effect on the bunch centroid.
6.3 BPM Resolution

We require a measurement of the kick angle with 10% resolution or better. Taking into account results from simulations above (Section 6.1), where kick angles of the order of 0.1 µrad are expected to be generated by the wakefield effects, at least 0.01 µrad resolution is required on the reconstructed kick angle.

Simulations have been performed to determine the required BPM resolution for this experiment. In order to optimise the BPM positions in the ESTB beamline we have studied the following configurations:

1. Let us consider the use of a BPM system such as it was used in the past for the ILC energy spectrometer experiment in ESA [15] (See Fig. 17). It consists of two BPM doublets upstream of the collimator wakefield box (BPMs 31, 32, and BPMs 1, 2) and two BPM triplets located downstream (BPMs 3, 4, 5, and BPMs 9, 10, 11). The distance between the BPMs in a same doublet or triplet is about 0.5 m.

2. Let us consider a case where we increase about 25 m the distance between the first and second BPM triplet with respect to the case 1. See Fig. [18]. For a precise measurement, the effect of the kick needs to be larger than the BPM resolution. Since a ballistic optical configuration is being used downstream of the collimator, the kick angle resolution $\sigma_{\text{kick}}$ depend on the BPM resolution.
σ_{BPM} as follows: σ_{kick} \sim \sigma_{BPM}/d, where d is the distance between the collimator and the BPM. Therefore, we could relax the BPM resolution constraint making the lever-arm large enough, i.e. increasing the distance d. In principle, this would allow to use BPMs with relatively poorer resolution.

3. Considering a case similar to 1, but with the addition of another BPM triplet 25 m apart from BPM 11. See Fig. 19. In order to improve effective BPM resolution we can use a larger number of BPMs and/or averaging over a large number of pulses.

Figure 20 shows the wakefield kick angle resolution as a function of the BPM resolution for the cases 1, 2 and 3. These results have been obtained from beam tracking simulations using the code PLACET. If a kick angle resolution σ_{kick} \approx 0.01 \text{ \mu rad} is required, then the necessary effective BPM resolution should be σ_{BPM} \lesssim 0.6 \text{ \mu m} for case 1, σ_{BPM} \lesssim 1 \text{ \mu m} for case 2, and σ_{BPM} \lesssim 1.2 \text{ \mu m} for case 3.
Figure 13: Betatron functions (left) and the corresponding envelopes (right) through ESTB from Q27. The position of the collimation wakefield box is indicated.

7 PLANS

• In a first phase of the experiment, we plan to measure collimator wakefields operating with a LCLS beam with bunch length in the range 100–300 $\mu$m. This study will be very useful to investigate collimator wakefields with ILC-like bunches ($\sigma_z = 300 \mu m$), and for a precise benchmarking between experimental results, theory and simulations.

For this experiment we plan to recycle instruments from the old ESA: wakefield box and BPMs. We are also working on the development of a new SPR monitor to reconstruct the bunch time profile and to measure the corresponding bunch length.

• In a second phase of the experiment, the plan is to push to smaller bunch length (< 50 $\mu$m) and to investigate collimator wakefields in regimes relevant for CLIC studies ($\sigma_z = 44 \mu m$).

The operation with short bunches is of interest for CLIC and FELs facilities. LCLS operates with ultra-short bunch length of 10 $\mu m$ and smaller. When the LCLS beam is diverted to the A-line by pulsed kickers to be used at ESTB (ESA), the bunch length increases to 100 $\mu m$ due to strong bends and large
Figure 14: Beam centroid trajectory through ESTB for a case of $-1.39 \text{ mm}$ vertical collimator displacement with respect to the nominal beam axis (case with wakefield effects), and for the case without collimator offset (reference orbit).

(optics) $R_{56}$. In order to reduce the bunch length in ESTB down to 20 $\mu$m, a solution has been found by installing 4 additional quadrupoles in the A-line. The necessary funding to build and install these 4 quadrupoles will be determined by pending resources from interested parties.

For the CLIC collimator studies we will require a SPR monitor in ESTB for precise bunch length measurements in the $\sim 100$ fs scale. Activities for the upgrade of the SPR monitor prototype, which is currently being tested in FACET, have already started to achieve reliable measurements of ultra-short bunch lengths.

8 COLLABORATION

- C. Hast, C. I. Clarke, SLAC, Stanford, USA.
- J. Barranco, A. Latina, G. Rumolo, D. Schulte, R. Tomás, CERN, CH.
- R. Appleby, R. M. Jones, Cockroft Institute, University of Manchester, UK.
• R. Bartolini, G. B. Christian, G. Doucas, I. Konoplev, C. Perry, A. Reichold, A. Seryi, JAI, University of Oxford, UK.

• N. Delerue, LAL, Orsay, France.

• J. Smith, Lancaster University and Tech-X UK Ltd, UK.

• A. Faus-Golfe, N. Fuster-Martínez, J. Resta-Lópe, IFIC (CSIC-Valencia University), Spain.

References

[1] ILC Collaboration, International Linear Collider Reference Design Report. Volume 3: Accelerators, ILC-REPORT-2007-001, August 2007.

[2] A Multi-TeV linear collider based on CLIC technology: CLIC Conceptual Design Report, edited by M. Aicheler, P. Burrows, M. Draper, T. Garvey, P. Lebrun, K. Peach, N. Phinney, H. Schmickler, D. Schulte and N. Toge, CERN-2012-007.

[3] P. Tenenbaum et al., Direct measurement of the transverse wakefields of tapered collimators, Phys. Rev. ST-AB 10 (2007), 034401.

[4] S. Molloy et al., Measurements of the transverse wakefields due to varying collimator characteristics, Proceedings of PAC07, Albuquerque, New Mexico, USA, FRPMS074.

[5] J. L. Fernandez-Hernando et al., Measurements of collimator wakefields at End Station A, Proceedings of EPAC08, Genoa, Italy, WEPP163.

[6] P. Tenenbaum et al., Direct measurement of the resistive wakefield in tapered collimators, Proceedings of EPAC04, Lucerne, Switzerland.

[7] R. Erickson et al., ESTB End Station Test Beam. A proposal to provide test beams in SLACs End Station A, July 31, 2009; http://www-conf.slac.stanford.edu/estb2011/ESTB_Proposal%080309.pdf

[8] http://savannah.cern.ch/projects/placet

[9] D. Schulte, Study of electromagnetic and hadronic background in the interaction region of the TESLA Collider, PhD. Thesis, University of Hamburg, Germany (1996), TESLA-97-08.

[10] G. V. Stupakov, High-frequency impedance of small-angle collimators, Proceedings of PAC01, Chicago, USA.
[11] A. Piwinski, *Wake fields and ohmic losses in flat vacuum chambers*, DESY-HERA-92-04 (1992).

[12] K. L. Bane and M. Sands, *The short-range resistive wall wakefields*, SLAC-PUB-95 7074, 1995.

[13] W. K. H. Panofsky and W. A. Wenzel, *Some considerations concerning the transverse deflection of charged particles in radio-frequency fields*, Rev. Sci. Instrum. 27, 967 (1956).

[14] P. Tenenbaum, *An apparatus for the direct measurement of collimator transverse wakefields*, Proceedings of PAC99, New York, USA.

[15] M. Slater et al., *Cavity BPM system tests for the ILC energy spectrometer*, Nucl. Instr. and Meth. A 592 (2008) 201-217.

[16] Y. I. Kim et al., *Cavity beam position monitor system for the Accelerator Test Facility 2*, Phys. Rev. ST-AB 15, 042801 (2012).

[17] G. Doucas et al., *First measurement of the longitudinal bunch profile of a 28.5 GeV beam using coherent Smith-Purcell radiation*, Phys Rev. ST-AB 12, 0312803 (2009).

[18] C. I. Clarke et al., *FACET: SLACs New User Facility*, Proceedings of IPAC12, New Orleans, Louisiana, USA, WEPPP010.

[19] P. Emma, *First lasing of the LCLS X-ray FEL at 1.5 Å*, Proceedings of PAC09, Vancouver, Canada, TH3PBI01.

[20] R. Bartolini et al., *Electron bunch profile reconstruction in the few fs regime using coherent Smith Purcell radiation*, JINST 7, P01009 (2012).
Figure 15: Top: Deflection angle of the bunch centroid due to collimator wakefield effects for different collimator half gaps. Bottom: geometric kick factor as a function of the collimator half gap. The collimator geometry of Fig. 14 has been considered.
Figure 16: Top: Vertical emittance as a function of the beam-collimator offset for different collimator half gaps. Bottom: Emittance growth for $a = 0.5$ mm, comparing analytical results (from Eq. (7)) with PLACET simulation results. The collimator geometry of Fig. 14 has been considered.
Figure 17: Schematic showing the relative BPM positions in the ESTB beamline, assuming the same configuration as that of the ILC spectrometer experiment in the old ESA [15].

Figure 18: Schematic showing the relative BPM positions in the ESTB beamline. In this case we have increased the distance between the two downstream BPM triplets with respect to the case 1.

Figure 19: Schematic showing the relative position BPM positions in the ESTB beamline. This case is similar to the case 1, but with one additional BPM triplet 25 m downstream of BPM 11.
Figure 20: Kick angle resolution as a function of the BPM resolution for the cases 1, 2 and 3 studied above.