

UNIVERSITÀ DEGLI STUDI DI TORINO

SCUOLA DI SCIENZE DELLA NATURA

Corso di Laurea Magistrale in Fisica



Tesi di Laurea Magistrale

TESTING OF THE TD26 TYPE
CAVITY UNDER BEAM LOADING
FOR THE CLIC PROJECT

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Considerate la vostra semenza:
fatti non foste a viver come bruti,
ma per seguir virtute e canoscenza

Dante, *La Divina Commedia*
Canto XXVI

Abstract

A new generation of colliders capable of reaching TeV energies is under development nowadays, and to succede in this task is necessary to show that the technology for such machine is available. The CLIC project is one of the most advanced design among the possible lepton colliders, and is formed by two normal conducting LINACs. To reach such high energies are necessary accelerating structures carrying gradient beyond 100MV/m and one of the biggest limitations is developing accelerating structures that present a sufficient low occurrence of vacuum arcs. This is pursued both with the design and the *conditioning*, which is the process of increasing the resilience to vacuum arcs of a structure using repetitive RF pulsing sessions.

The focus of this work is on the breakdown rate testing of the TD26 type cavity with and without beam presence inside. At CERN this test has been carried out on the cavity installed in the *dogleg* line in the CLIC-test-facility 3 (CTF3), and connected on the RF side to the X-band test stand 1 (Xbox1).

Other peculiar properties of the operation have been studied also, such has beam-induced RF generation into the cavity after the breakdowns, breakdown migration,

Italian abstract

(Translate once you have the ok to the english one)

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Chapter 1

Introduction

Particle accelerators occupy a key role both in fundamental research and in all the applications and industrial processes that uses technology and processes developed initially for the physical research.

A number of examples could be named among the spin-offs of accelerators' science, but the most notable nowadays is the relevant progress of nanosciences in the last decade, that was made possible by the availability of high-brilliance light sources provided by synchrotrons. Hence in this perspective keep developing the accelerators for the physical research is a fundamental requirement to assure that the cutting-edge technology of today turns into the labware of tomorrow for all the other sciences, in addition of the contribution that pursuing the fundamental research can give to our understanding of the microscopic world.

At the moment the most successful model to explain the behaviour of the elementary particles is the *Standard Model*, but it's not conclusive and not able to answer to all the questions still open in particle physics. A milestone in favour of the Standard Model was the observation of the Higgs Boson in 2012, and was made possible by the construction of the *Large Hadron Collider* at CERN[1, 2, 3]. However the full understanding of the physics at the particle scale still needs to be achieved. Partially this will be realised with the increase of the collision energy of the LHC, but also the International Committee for Future Accelerators (ICFA) consider that the results of LHC needs to be complemented by the results of a lepton collider in the TeV-range[4].

The reason of this decision is that according to the standard model the hadrons are particles composed by quarks, that are continuously interacting exchanging gluons. This peculiarity cause the collision at high energy not to be between the hadrons themselves, but within the quarks that are composing them. In addition, there energy of the quarks are distributed statistically, so it's not possible to know in advance which will be the energy of the collision. On the other hand, the leptons are punctual particles, so the interaction is directly involving the two bullets themselves, and the number of possible processes that can take place is definitely smaller. This behaviour of particles of different kinds makes hadron colliders *machines for discovery*, because involve all the

possible processes that can take place, and the lepton machines *machines for precision*, because the reduced number of possible processes guarantees the observation of the events of interest much easier.

In a collider the probability of observe a particular interaction process is given by

$$P = \mathcal{L} \sigma$$

where σ is the process cross-section, which depends by the physics of the process itself, and \mathcal{L} is the luminosity, which depends entirely by the machine. Therefore the figure of merit when it comes to talk about accelerators is the luminosity, which is given by

$$\mathcal{L} = H_d \frac{N^2}{\sigma_x \sigma_y} n_b f_r$$

where N is the number of particles per bunch, σ_x and σ_y are the beam dimensions in the horizontal and vertical plane, n_b is the number of particle per bunch, f_r is the collision frequency of the bunches and H_d is a correction factor that takes in account the non ideality of the collision, such as crossing angle, collision offset, hour glass effect, non gaussian beam profile and so on.

Then becomes obvious try to reach the highest luminosity possible since the events that are going to be studied are rare. This is realised using two kinds of machines:

- linear accelerators (LINACs): present a low repetition frequency, typically lower than hundred of Hz and the beam is passing just once to be accelerated through the machine.
- circular accelerators (typically synchrotrons): have a higher repetition frequency, up to tenth of KHz, and are keeping the particle beam in orbit for many turns, so can accelerate it over a long period of time

The key issue in the realisation of a lepton circular collider is the emission of synchrotron radiation, and is known that the power irradiated by a single particle in a circular machine scales according to the law

$$P \propto \frac{1}{\rho^2} \frac{E^4}{m_0^4}$$

where ρ is the bending radius of the machine, E is the particle energy and m_0 is its rest mass. As can be noted in the table 1.1, the energy loss per turn is a relevant fraction of the beam energy, e.g for the LEP machine over than 3 GeV were lost per turn, while the record energy per beam was 104.5 GeV. To raise the beam energy and combat the energy loss, the radius of circular machines escalates quickly. Simply scaling LEP, it is possible to show that in order to reach the centre-of-mass energy of 3 TeV, the circumference should be increased to thousands of kilometers [5].

| Parameter | LEP2 | FCC-ee | CLIC | | ILC |
|---|-------|---------|---------|---------|---------|
| $\sqrt{s} [GeV]$ | 209 | 350 | 500 | 3000 | 500 |
| $\mathcal{L}_{peak} [10^{34} cm^{-2} s^{-1}]$ | 0.012 | 1.3 | 2.3 | 5.9 | 1.8 |
| Total lenght $[km]$ | 26.7 | 100 | 13 | 48.4 | 31 |
| Loaded acc. gradient $[MV/m]$ | | | 80 | 100 | 31.5 |
| Bunch population $[10^9]$ | 105 | 170 | 6.8 | 3.72 | 500 |
| Bunch spacing $[ns]$ | | 4000 | 0.5 | 0.5 | 554 |
| Collision rate $[Hz]$ | | | 50 | 50 | 5 |
| $\epsilon_x^* / \epsilon_y^* [\mu m] / [nm]$ | | | 2.4/25 | 0.66/20 | 10/35 |
| $\sigma_x^* / \sigma_y^* [nm]$ | | 3600/70 | 202/2.3 | 40/1 | 474/5.9 |
| Energy loss per turn $[GeV]$ | 3.34 | 7.55 | - | - | - |
| Power consumption $[MW]$ | 3.34 | 7.55 | | | 163 |

Table 1.1: Comparison of two circular machines, LEP[6] and FCC-ee[6, 7] and the two projects for linear machines, the first and last stage of the CLIC implementation [8] and the final stage of ILC[9]

To solve the issue the development of new lepton colliders is so focusing on two different solutions:

1. Use muons instead of electrons: this approach has to deal with the short life of muons, which is roughly $2\mu s$ in the laboratory frame
2. Limit the losses caused by synchrotron radiation, or increasing the bending radius or abandon the circular topology for the linear one

Also has to be noted that the former technology is rather new and needs to still be fully developed, while the latter profits of the progresses achieved in the last half century mainly in SLAC and KEK on the LINAC technology.

In this perspective a number of project are under study at the moment, of wich the most ambitious are FCC-ee, *Future Circular Collider*, ILC, *International Linear Collider*, and CLIC, *Compact Linear Collider*. The first one consist in a circular collider which is supposed to be placed in a 80-100 km long tunnel before of the installation of the FCC-hh, the other are LINACs even if based on completely different technologies and solutions. A comparison of the features of these projects in the final stage is presented in the table 1.1, and also LEP is presented as example of circular lepton machine.

Furthermore a recent interest arose on more compact technologies, e.g. plasma acceleration techniques, but the reliability of such designs still need to be proven in the perspective of creating a fully functional machine that goes beyond the demonstration of the working physical principle.

1.1 The CLIC project and the CTF3 facility

still to do

1.1.1 Physics and staging

The machine is designed to be built in 3 stages, with a final energy of 3 TeV. The energy of the stages have been chosen in order to offer the possibility to explore both Higgs boson and top quark physics. This modular scheme should allow a physics programme that last for several decades.

Since the CDR[8] was released just before the discovery of the Higgs boson, the centre of mass energy stages have been reshaped in order to be able to access to interesting measurements, anyway for a given centre-of-mass energy, the energy can be modified by a third with limited loss of performance[10], allowing an eventual retuning of the energy of the stages following the results of the last LHC physics campaign.

The energy staging have been chosen as follows, further informations can be found in[11, 12]. As reference is useful to keep in mind the behaviour of the cross sections of the processes involving the Higgs boson, that are presented in figure 1.1 as function of the centre-of-mass energy.

The first stage is proposed to be 380 GeV, and it gives access to the Standard model Higgs physics and top-quark physics. The measurements on the former can be conducted through Higgsstrahlung and WW-fusion processes, thereby providing accurate model-independent measurements of Higgs couplings to bosons and fermions[13]; the latter measurements will be focused on the $t\bar{t}$ pair production threshold in the vicinity of $\sqrt{s} = 350$ GeV.

The second stage is proposed at 1.5 TeV and allows to access new physics phenomena and additional properties of the Higgs boson and the top quark, such as Higgs self-coupling and rare Higgs branching ratios.

The third stage is proposed at 3 TeV and will give direct access to pair-produced particles with mass up to 1.5 TeV or single particles with mass up to 3 TeV. This stage is particularly interesting as test for the BSM theories, since such high energy in a lepton machine makes the observation of new particles much easier than in the LHC.

1.1.2 The two beam acceleration concept

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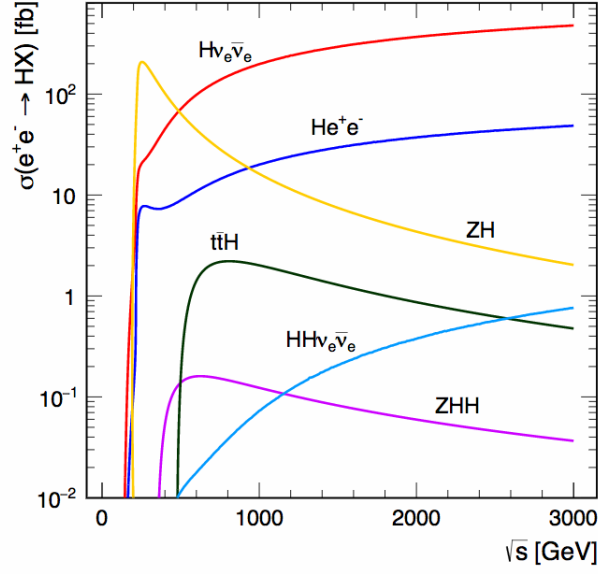


Figure 1.1: Cross section dependence by the centre-of-mass energy of the most common processes involving the Higgs boson in a e^+e^- collider

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Chapter 2

Theoretical background

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2.1 Vacuum arcs

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2.1.1 General background

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¹first foot note

²another foot note

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2.1.2 Applications to particle accelerators

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2.2 Accelerating structures theory

2.3 Signal processing techniques

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2.3.1 Interaction with the RF

2.4 Signal processing techniques

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Chapter 3

Experimental setup

3.1 The TD26 accelerating structure

3.2 The LINAC and the Dogleg

Bullet list example

- first point
- second point
- third point

3.3 RF power generation

Enumeration example

1. first point
2. second point
3. third point

Description example

first descr first point

second descr second point

third descr third point

3.4 DAQ system

3.4.1 Hardware

3.4.2 Online selection of the events

describe the online, but then the offline is in the next chapter
...but you can also build nested lists

- first point
 - first point
 - second point
- second point
- third point

3.5 Other systems

mention here thermal systems for the structure and something else ???

Chapter 4

Data analysis tools

4.1 Offline selection of the events

A tabular example

| Tit1 | Tit2 |
|------|------|
| el1 | el2 |
| el1 | el2 |
| el1 | el2 |

but tabulars cannot be captioned ! (are in text elements)

Using the table environment, the caption works ! BUT BECOMES FLOATING OBJECTS (in fact is on the bottom of the page due to no more text inserted afterwards).

Same thing for the figure environment

4.2 Time and space positioning of the breakdowns

4.3 Migration of the breakdowns

4.4 Beam induced RF

4.5 Neural network based events selection

| | | |
|---|---|---|
| 1 | 2 | 3 |
| 4 | 5 | 6 |
| 7 | 8 | 9 |

Table 4.1: A simple table

Chapter 5

Results and future developments

5.1 Results

A figure example, with text in line (NO CAPTION)



A figure example, with floating object and caption

5.2 Further developments



Figure 5.1: the logo of UniTo

List of abbreviations

| | |
|--------|---|
| BSM | Beyond Standard Model |
| CDR | Conceptual Design Report |
| CERN | Conseil européen pour la Recherche nucléaire, Geneva, Switzerland |
| CLIC | Compact Linear Collider |
| CTF3 | CLIC test facility 3 |
| FCC-ee | Future Circular Collider, lepton version |
| FCC-hh | Future Circular Collider, hadron version |
| ICFA | International Committee for Future Accelerators |
| ILC | International Linear Collider |
| cKEK | High Energy Accelerator Research Organization, Tsukuba, Japan |
| LEP | Large Electron Positron Collider |
| LHC | Large Hadron Collider |
| LINAC | Linear Accelerator |
| RF | Radio frequency |
| SLAC | Stanford Linear Accelerator, Menlo Park, California |
| SM | Standard Model |
| TDR | Technical Design Report |
| XBOX | X-band high power RF test stand |

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