Klystron Switching Power Supplies for the International Linear Collider

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The International Linear Collider is a majestic High Energy Physics particle accelerator that will give physicists a new cosmic doorway to explore energy regimes beyond the reach of today’s accelerators. ILC will complement the Large Hadron Collider (LHC), a proton-proton collider at the European Center for Nuclear Research (CERN) in Geneva, Switzerland, by producing electron-positron collisions at center of mass energy of about 500 GeV. In particular, the subject of this dissertation is the R&D for a solid state Marx Modulator and relative switching power supply for the International Linear Collider Main LINAC Radio Frequency stations.
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Dedication

A mia Madre ed a mio Padre, per aver dedicato tutto il loro amore e tutti i loro sacrifici quotidiani a me e a mio Fratello, dedico questa tesi quale frutto di un intenso lavoro intellettuale prolifico di soddisfazioni.
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A.1. Angular distribution of synchrotron radiation
“Ci sono soltanto due possibili conclusioni: Se il risultato conferma le ipotesi, allora hai appena fatto una misura. Se il risultato è contrario alle ipotesi, allora hai fatto una scoperta.”

Enrico Fermi

“If we take everything into account, not only what the ancient knew, but all of what we know today that they didn’t know, then I think we must frankly admit that we do not know.”

Richard P. Feynman
Chapter 1

Physics motivations for the International Linear Collider

The International Linear Collider (ILC) is the next large project in accelerator based particle physics. It is complementary to the Large Hadron Collider (LHC) in many aspects. Measurements from both machines together will finally shed light onto the known deficiencies of the Standard Model of particle physics and allow to unveil a possible underlying more fundamental theory. Here, the possibilities of the ILC will be discussed with special emphasis on the Higgs sector and on topics with a strong connection to cosmological questions like extra dimensions or dark matter candidates.

1.1 Introduction

The Standard Model of particle physics (SM) provides a unified and precise description of all known subatomic phenomena. It is consistent at the quantum loop level and it covers distances down to $10^{-18}\text{ m}$ and times from today until $10^{-10}\text{ s}$ after the Big Bang. Despite its success, the SM has some deficiencies which indicate that it is only the effective low energy limit of a more fundamental theory. These deficiencies comprise the absence of experimental evidence for the Higgs particle, its number of free parameters and their values, fine–tuning and stability problems above energies of about 1 TeV, and, last but not least, its ignorance of gravity. Furthermore, the SM contains no particle which could account for the cold dark matter observed in the universe. There are good reasons to expect phenomena beyond the SM at the TeV scale, i.e. in the reach of the immediate generation of new accelerators. Any new physics which solves the hierarchy problem between the electroweak and the Planck scale needs to be close to the former. Experimental hints arise from the fits to electroweak precision data, which require either a Higgs boson mass below 250 GeV/c$^2$ or something else which causes similar loop corrections. Furthermore, most cold dark matter scenarios based on the hypothesis of a weakly interacting massive particle favour masses of about 100 GeV/c$^2$. If there are new particles “around the corner”, the LHC is likely to discover them. The ultimate goal, however, is not only to discover new particles, but to measure their properties and interaction with high precision in order to pin down the underlying theory and to determine its parameters. In the unlikely case that the LHC will not find any new particles, the task of the ILC would be to measure the SM parameters with even higher precision than before [5,6] in order to find out what is wrong with today fits that point to a light Higgs and new physics at the TeV scale. In any case, an electron position collider will provide an invaluable tool complementary to the LHC.
1.2 Higgs Boson Physics

The last unobserved ingredient of the SM is the Higgs boson. It gives mass to the originally mass-less weak gauge bosons and to all quarks and charged leptons, and it is essential to keep the theory finite. The most characteristic property of this fundamental scalar field is that its couplings have to be proportional to the mass of the particles it interacts with – if the interaction with the Higgs field is indeed responsible for the mass generation. If the SM Higgs boson exists, it will be discovered at the LHC once the data from about one year of running time have been analysed. The LHC experiments will also be able to measure quite precisely its mass and the ratios of couplings. The ILC on the other hand would be a factory for Higgs bosons, with as many Higgs events expected per day as the LHC experiments collect per year. The high production rate and the clean environment of an electron positron collider will allow to determine very precisely the complete profile of the Higgs boson and thus to establish the Higgs mechanism experimentally and to prove that this new particle really is the SM Higgs boson. If it turns out that it is not, it might be one of several Higgs bosons appearing in alternative models, e.g. in Supersymmetry (SUSY). Then it is even more important to analyse the profile of all accessible Higgs bosons in order to determine the type and the parameters of the underlying theory. At the ILC, the SM Higgs boson will be produced by two processes Higgsstrahlung and WW fusion, whose Feynman diagrams and cross sections are shown in Figure 1.1. The Higgsstrahlung process, which dominates for center of mass energies up to about 300 GeV/c\(^2\) above the Higgs mass, provides the possibility of a decay mode independent mass measurement via the recoil mass against the Z\(^0\) boson produced together with the Higgs, which even works for decays to invisible particles.
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With the detectors planned for the ILC, precisions below 0.1% are achievable over the mass range favoured by the SM. The WW fusion process is a unique tool for determining the total width of the Higgs boson even for low Higgs masses, i.e. $m_H < 200 \text{ GeV/c}^2$, by measuring the total WW fusion cross section and the branching ratio $\text{BR}(H \to WW^*)$. At high masses, the Higgs is so broad that its width can be determined directly from its line-shape. The total width then gives access to all couplings via measuring the branching fractions. Figure 1.2 shows the expected precision for the different Higgs branching ratios. Especially disentangling decays to $b\bar{b}$, $c\bar{c}$ and $gg$ is challenging and requires an excellent vertex detector. The only coupling not accessible in decays is the top Higgs Yukawa coupling $g_t$ due to the high mass of the top quark. At the ILC alone, one would need to collect $1000 \text{ fb}^{-1}$ at 800 GeV/c$^2$ to produce enough $e^+e^- \to t\bar{t}H$ events to reach a precision of 5% to 10% for $g_t$. A more elegant way to extract $g_t$ H would be to combine the rate measurement of $q\bar{q}/gg \to t\bar{t}H$ (with the Higgs decaying further to $b\bar{b}$ or $W^+W^-$) from the LHC, which is proportional to $g_t^2g_b^2/g_W$ with the absolute measurements of $g_b$ and $g_W$ from the ILC. The mass of the top quark is one of the most important SM parameters in order to check the overall consistency of the Higgs mechanism. With a scan of the production threshold, the top mass can be measured at the ILC to 50÷100 MeV and its width to 3÷5%. The ultimate proof of the Higgs mechanism is the measurement of the Higgs self coupling $\lambda$, which allows to map the Higgs potential and check the relation between $\lambda$, the Higgs mass and its vacuum expectation value: $\lambda = m_H^2/2v^2$. This needs Higgsstrahlung events, where the Higgs itself radiates off a second Higgs boson, which leads to 6-fermion final states, including 6-jet final states. These require an excellent jet energy resolution, much superior to for example the LEP detectors. Once all Higgs parameters are measured, a global fit to all Higgs properties will answer the question if it really is the SM Higgs boson - or for example a supersymmetric one - even if no other new particle should be observed at the LHC. Even if other particles will have been already discovered, a careful analysis of the Higgs sector is essential to unveil the model beneath the new phenomena and to determine its parameters. Figure 1.2 shows the SM and some MSSM expectations in the $g_t-g_W$ plane and the precisions achievable at LHC and at ILC. If Supersymmetry is realised in nature, there will be at least five physical Higgs bosons: two CP-even bosons $h$ and $H$, similar to the SM one, a neutral, CP-odd boson $A$, and two charged Higgs bosons $H^\pm$. In contrast to the SM case, the Higgs masses are not free parameters, but depend in on other SUSY and SM parameters.
**Figure 1.2:** SM and MSSM predictions for $g_{ttH}$ versus $g_{WWH}$ and expected precision of the corresponding LHC and ILC measurements [1].

**Figure 1.3:** Reconstructed mass sum and difference for HA→4b for masses of $m_H = 250$ GeV/c$^2$ and $m_A = 300$ GeV/c$^2$ at a center of mass energy of 800 GeV/c$^2$ [1].
At the ILC, associated hA and HA production allows very precise measurements of the SUSY Higgs bosons. As an example, figure 1.3 shows the reconstructed mass sum and difference for HA → 4b for masses of m_H = 250 GeV/c^2 and m_A = 300 GeV/c^2 at a center of mass energy of 800 GeV/c^2. The determination of the spin and the CP quantum numbers of the Higgs bosons via their threshold behaviour, their production angles or even via decays into τ pairs will then allow disentangling the various Higgs bosons. If there is no light Higgs boson found at the LHC, then the serious question is: “what makes today precision observables behave as if there were a light Higgs in the loops?” In this case, it is especially important to use the ILC’s precision to probe virtual effects. For those, the sensitivity of the ILC reaches far beyond its center of mass energy into the multi–TeV range, in many cases substantially beyond even the LHC reach.

1.3 Dark Matter & Extra Dimension

The notion of additional space-time dimensions appears in many theories beyond the Standard Model of particle physics. Especially models in which only gravity can propagate in the extra dimensions, while all other particles and interactions are confined in the usual four dimensional world, are very attractive because they could explain why gravity appears to be so much weaker than the other interactions. In other words, it provides a solution to the problem of the large hierarchy between the electroweak and the Planck scale. If such a model is realised in nature, then some of the gravitons produced at the ILC via e^+e^- → γG will escape into the extra dimension, producing events with a photon and missing energy and momentum with respect to the initial beam particles. The energy dependence of the cross section for this process is closely correlated to the number of extra dimensions δ. The main background for such processes is SM neutrino production with an additional hard initial state photon, which can be suppressed by one order of magnitude by choosing the right beam polarisations, allowing thus to determine the number of extra dimensions as shown in Figure 1.4. Another intriguing topic for the ILC is the understanding of the dark matter [7] which makes up 23% of our universe according to recent cosmological observations [2]. The Standard Model of particle physics does not contain a suitable candidate to explain this large amount. One type of candidates which is predicted in many models beyond the SM are Weakly Interacting Massive Particles (WIMPs). In Supersymmetry for example, the Lightest Supersymmetric Particle (LSP) can be such a WIMP candidate, provided it is electrically neutral, not coloured and stable, i.e. if R–parity (R_P) is conserved.
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Figure 1.4: Left: Production mechanism for $e^+ e^- \rightarrow \gamma G$, the graviton escapes into extra dimensions. Right: The cross section of this process as a function of the center of mass energy for different numbers of extra dimensions. The points with error bars indicate the precision of the ILC measurements [1].

Figure 1.5: Dark matter relic density versus WIMP mass in the LCC1 SUSY scenario. Possible parameter choices are indicated as black dots, which are compared to the sensitivity of present and future measurements from satellite and accelerator based experiments [4].
The lightest CP-even Higgs $h$, for example, must have a mass of less than about 135 GeV/c$^2$. Despite its large center of mass energy, there are regions in the SUSY parameter space where the LHC can see only one of the Higgs bosons, depending on the parameters of the Higgs sector, for example in maximal mixing scenario at intermediate values of $\tan \beta$. In these cases, the additional precision information from the ILC will be especially important. In many SUSY scenarios the lightest neutralino plays this role, which would be discovered at the LHC. The observation and even the mass measurement alone however do not answer the question whether the LSP accounts for the dark matter in the universe. This can only be clarified when all relevant parameters of the model are determined, so that the cross section for all reactions of the WIMPs with themselves and/or other particles and thus the relic density can be calculated. This is illustrated in Figure 1.5, which shows the calculated relic density as a function of the mass of the lightest neutralino in the so called LCC1 scenario. The yellow band shows the current knowledge of the relic density from the WMAP experiment, which is expected to be improved significantly by the Planck satellite in the future (green band). The scattered points result from a scan over the free parameters of this scenario, which can for the same LSP mass yield a large variation in the relic density. The light blue and dark blue boxes indicate the precision of the measurements at the LHC and ILC, respectively. It is evident that only the precision of the ILC can match in an appropriate way the precision of the cosmological observations.

Another unique opportunity for dark matter searches at the ILC opens up independently from specific models. By only assuming that WIMPs annihilate into SM particles, one can use the observed relic density and crossing symmetries to calculate an expected rate for WIMP pair production via $e^+e^- \rightarrow \chi\chi$. The predicted rates [3] show that such events could be observed at the ILC by the detection of an additional hard initial state radiation photon, however further more detailed studies are needed.
Chapter 2

The ILC Accelerator Design

In the past century, physicists have explored smaller and smaller scales, cataloguing and understanding the fundamental components of the universe, trying to explain the origin of mass and probing the theory of extra dimensions. And in recent years, experiments and observations have pointed to evidence that we can only account for a surprising five percent of the universe. The International Linear Collider (ILC) is a proposed linear particle accelerator, consisting of two linear accelerators that face each other (Figure 2.1). ILC will hurl some 10 billion electrons and their anti-particles, positrons, toward each other at nearly the speed of light. Superconducting accelerator cavities operating at temperatures near absolute zero give the particles more and more energy until they smash in a blazing crossfire at the centre of the machine. Stretching approximately 31 kilometers in length, the beams collide 14,000 times every second at extremely high energies 500 GeV. Each collision will create an array of new particles that could answer some of the most fundamental questions of all time. The current baseline design allows for an upgrade to a 50-kilometre, 1 trillion-electron-volt (TeV) machine during the second stage of the project. ILC would collide electrons with positrons. The ILC is based on 1.3 GHz superconducting RF cavities operating at a nominal gradient of 35 MeV/m. The collider operates at a repetition rate of 5÷10 Hz. The site length is 31 km for center of mass energy of 500 GeV; the site would have to be extended to reach 1 TeV. The International Linear Collider’s (ILC) most important requirements are:

- an initial center-of-mass (cms) energy up to 500 GeV with the ability to upgrade to 1 TeV;
- an integrated luminosity in the first four years of 500 fb$^{-1}$ at 500 GeV cms or equivalent at lower energies;
- the ability to scan in energy between 200 and 500 GeV cms.

The installed RF system is capable of accelerating beams for collisions up to center of mass energy of 500 GeV. The design peak luminosity of $2 \cdot 10^{34}$ cm$^{-2}$ s$^{-1}$ at 500 GeV and a collider availability of 75% should enable to the delivery a total integrated luminosity of about 500 fb$^{-1}$, in the first four years of physics operations, assuming an annual physics run of 9 months, and a gradual ramp up of luminosity over the four years.
Figure 2.1: A schematic layout of the International Linear Collider.

Figure 2.2: Cutaway view of the linac dual-tunnel configuration. On the left you can see the Main Linac tunnel, on the right the service tunnel hosting the klystrons, the klystron modulators and switching power supplies.
The energy flexibility has been a consideration throughout the design and essential items to facilitate a future upgrade to 1 TeV, such as the length of the beam delivery system and the power rating of the main beam dumps, have been incorporated. The beams are prepared in low energy damping rings that operate at 5 GeV and are 6.7 km in circumference. They are then accelerated in the main linacs which are around 11 km per side. Finally, they are focused down to very small spot sizes at the collision point with a beam delivery system that is about 2.2 km per side. To obtain a peak luminosity of $2 \cdot 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$, the collider requires approximately 230 MW of electrical power.

### 2.1 Electron and Positron Sources

The ILC polarized electron source (Figure 2.3) must produce the required train of polarized electron bunches and transport them to the Damping Ring. The nominal train is 2625 bunches of $2.0 \times 10^{10}$ electrons at 5 Hz with polarization greater than 80% (Table 2.1). The beam is produced by a laser illuminating a photocathode in a DC gun. Two independent laser and gun systems provide redundancy. Normal-conducting structures are used for bunching and pre-acceleration to 76 MeV, after which the beam is accelerated to 5 GeV in a superconducting linac. Before injection into the damping ring, superconducting solenoids rotate the spin vector into the vertical, and a separate superconducting RF structure is used for energy compression.
A third polarized electron source (500 MeV) drives the Positron Keep Alive Source (KAS). Polarization is not required in the baseline, but will be required for either the e⁻ - e⁻ or γ – γ options. The SLC polarized electron source already meets the requirements for polarization, charge and lifetime. The primary challenge for the ILC source is the long bunch train, which demands a laser system beyond that used at any existing accelerator, and normal conducting structures which can handle high RF power. Both R&D developments are considered manageable. In other hand, ILC Positron Source uses photo-production to generate positrons (Figure 2.4).
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Figura 2.4: Overall layout of the Positron Source.

The electron main linac beam passes through a long helical undulator to generate a multi-MeV photon beam which then strikes a thin metal target to generate positrons in an electromagnetic shower. The positrons are captured, accelerated, separated from the shower constituents and unused photon beam and then are transported to the Damping Ring. Although the baseline design only requires unpolarized positrons, the positron beam produced by the baseline source has a polarization of ~30%, and beam-line space has been reserved for an eventual upgrade to ~60% polarization (Table 2.2). The positron source must perform three critical functions:

- generate a high power multi-MeV photon production drive beam in a suitable short period, high K-value helical undulator;
- produce the needed positron bunches in a metal target that can reliably deal with the beam power and induced radioactivity;
- capture and transport the positron bunch to the ILC Damping Rings with minimal beam loss.

In addition, the Positron Source requires sufficient instrumentation, diagnostics and feedback (feed-forward) systems to ensure optimal operation of the source and ILC.

2.2 Service Rings

2.2.1 Damping Rings

The ILC damping rings include one electron and one positron ring, each 6.7 km long, operating at beam energy of 5 GeV. The two rings are housed in a single tunnel near the center of the site, with one ring positioned directly above the other. The damping rings must perform three critical functions:
### Table 2.3: Positron Damping Ring parameters; the Electron Damping Ring is identical except for a smaller injected emittance.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Units</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy</td>
<td>GeV</td>
<td>5.0</td>
</tr>
<tr>
<td>Circumference</td>
<td>km</td>
<td>6.695</td>
</tr>
<tr>
<td>Nominal # of bunches</td>
<td></td>
<td>2625</td>
</tr>
<tr>
<td>Nominal bunch population</td>
<td></td>
<td>$2.0 \times 10^{10}$</td>
</tr>
<tr>
<td>Maximum # of bunches</td>
<td></td>
<td>5534</td>
</tr>
<tr>
<td>Bunch population at max # of bunches</td>
<td></td>
<td>$1.0 \times 10^{10}$</td>
</tr>
<tr>
<td>Average current</td>
<td>A</td>
<td>0.40</td>
</tr>
<tr>
<td>Energy loss per turn</td>
<td>MeV</td>
<td>8.7</td>
</tr>
<tr>
<td>Beam power</td>
<td>MW</td>
<td>3.5</td>
</tr>
<tr>
<td>Nominal bunch current</td>
<td>mA</td>
<td>0.14</td>
</tr>
<tr>
<td>RF Frequency</td>
<td>MHz</td>
<td>650</td>
</tr>
<tr>
<td>Total RF voltage</td>
<td>MV</td>
<td>24</td>
</tr>
<tr>
<td>RF bucket height</td>
<td>%</td>
<td>1.5</td>
</tr>
<tr>
<td>Injected betatron amplitude, $A_x + A_y$</td>
<td>m.rad</td>
<td>0.09</td>
</tr>
<tr>
<td>Equilibrium $\gamma\epsilon_x$</td>
<td>$\mu$m.rad</td>
<td>5.0</td>
</tr>
<tr>
<td>Chromaticity, $\Xi_x/\Xi_y$</td>
<td></td>
<td>-63/-62</td>
</tr>
<tr>
<td>Partition Numbers, $J_x/J_y/J_E$</td>
<td></td>
<td>0.9998/1.0000/2.0002</td>
</tr>
<tr>
<td>$b$</td>
<td></td>
<td>14,516</td>
</tr>
<tr>
<td>$\nu_s$</td>
<td></td>
<td>0.067</td>
</tr>
<tr>
<td>$f_s$</td>
<td>kHz</td>
<td>3.0</td>
</tr>
<tr>
<td>$\alpha_c$</td>
<td></td>
<td>$4.2 \times 10^{-4}$</td>
</tr>
<tr>
<td>$\nu_x/\nu_y$</td>
<td></td>
<td>52.40/49.31</td>
</tr>
<tr>
<td>$\sigma_z$</td>
<td>mm</td>
<td>9.0</td>
</tr>
<tr>
<td>$\sigma_p/p$</td>
<td></td>
<td>$1.28 \times 10^{-3}$</td>
</tr>
<tr>
<td>$\tau_x$</td>
<td>ms</td>
<td>25.7</td>
</tr>
<tr>
<td>$\tau_s$</td>
<td>ms</td>
<td>12.9</td>
</tr>
</tbody>
</table>

- Accept $e^-$ and $e^+$ beams with large transverse and longitudinal emittances and produce the low-emittance beams required for luminosity production;
- Damp incoming beam jitter (transverse and longitudinal) and provide highly stable beams for downstream systems;
- Delay bunches from the source to allow feed-forward systems to compensate for pulse-to-pulse variations in parameters such as the bunch charge;
**Figure 2.5:** Dynamic aperture of ILC Damping Ring (without field or alignment error) for relative momentum errors of -1%, 0% and 1% at x = 44 m and y = 18 m. The tick green line represents the size of the injected positron beam.

**Figure 2.6:** Schematic of RTML.
The ILC Accelerator Design

Table 2.4: Basic beam parameters of the RTML.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Nominal Value</th>
<th>Low Charge Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial energy</td>
<td>5.0 GeV</td>
<td></td>
</tr>
<tr>
<td>Initial energy spread</td>
<td>0.15%</td>
<td></td>
</tr>
<tr>
<td>Initial emittances</td>
<td>8.0 μm × 20 nm</td>
<td></td>
</tr>
<tr>
<td>Initial horizontal beam jitter</td>
<td>1 σ</td>
<td></td>
</tr>
<tr>
<td>Initial bunch length</td>
<td>9.0 mm</td>
<td></td>
</tr>
<tr>
<td>Final bunch length</td>
<td>0.3 mm</td>
<td>0.2 mm</td>
</tr>
<tr>
<td>Final energy</td>
<td>15.0 GeV</td>
<td>13.7 GeV</td>
</tr>
<tr>
<td>Final energy spread</td>
<td>1.5%</td>
<td>2.7 %</td>
</tr>
<tr>
<td>Final horizontal beam jitter</td>
<td>0.1 σ</td>
<td></td>
</tr>
<tr>
<td>ISR emittance growth</td>
<td>0.9 μm</td>
<td>0.8 μm</td>
</tr>
<tr>
<td>Emittance budget</td>
<td>1μm × 4 nm</td>
<td></td>
</tr>
</tbody>
</table>

The damping ring system includes the injection and extraction systems, which includes sections of transport lines matching to the sources (upstream of the damping rings) and the RTML system (downstream of the damping rings).

### 2.2.2 Ring to Main Linac

The ILC Ring to Main Linac (RTML) is responsible for transporting and matching the beam from the Damping Ring to the entrance of the Main Linac. The RTML must perform several critical functions:

- transport of the electron and positron beams from the damping rings, at the center of the ILC accelerator complex, to the upstream ends of their respective linacs ("geometry matching");
- collimation of the beam halo generated in the damping ring;
- rotation of the spin polarization vector from the vertical to any arbitrary angle required at the IP;
- compression of the long Damping Ring bunch length by a factor of 30 ~ 45 to provide the short bunches required by the Main Linac and the IP;
2.3 Main Linacs

The two main linacs accelerate the electron and positron beams from their injected energy of 15 GeV to the final beam energy of 250 GeV over a combined length of 23 km. This must be accomplished while preserving the small bunch emittances, which requires precise orbit control based on data from high resolution beam position monitors. The linacs utilize L-band (1.3 GHz) superconducting technology, with nine-cell standing-wave niobium cavities operating at an average gradient of 31.5 MV/m in a 2K super-fluid helium bath. The choice of operating frequency is a balance between the high cavity cost due to size at lower frequency and the lower sustainable gradient due to increased surface resistivity at higher frequency. The accelerator gradient is somewhat higher than that typically achievable today and assumes that further progress will be made during the next few years in the aggressive program that is being pursued to improve cavity performance. The Table 2.5 lists the key beam parameters in the main linac. The rms bunch length remains constant along the linacs, while the bunch fractional energy spread decreases roughly as $E_0/E$, where $E$ is the beam energy and $E_0$ is the initial main linac beam energy. Bunches are phased 5° off-crest to minimize their energy spread. No BNS energy spread is included to suppress resonant head-to-tail bunch trajectory growth as the short-range wake-field is fairly weak. For this same reason, the focusing strength of the quadrupole lattice in the linacs is kept fairly weak to reduce emittance growth from quadrupole misalignments.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Units</th>
<th>Parameter</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial beam energy</td>
<td>15</td>
<td>GeV</td>
<td>Initial $\gamma\epsilon_x$</td>
<td>8.4</td>
<td>$\mu$m</td>
</tr>
<tr>
<td>Final beam energy</td>
<td>250</td>
<td>GeV</td>
<td>Final $\gamma\epsilon_x$</td>
<td>9.4</td>
<td>$\mu$m</td>
</tr>
<tr>
<td>Particles per Bunch</td>
<td>$2 \times 10^{10}$</td>
<td>mA</td>
<td>Initial $\gamma\epsilon_y$</td>
<td>24</td>
<td>nm</td>
</tr>
<tr>
<td>Beam current</td>
<td>9.0</td>
<td>mA</td>
<td>Final $\gamma\epsilon_y$</td>
<td>34</td>
<td>nm</td>
</tr>
<tr>
<td>Bunch spacing</td>
<td>369</td>
<td>ns</td>
<td>$\sigma_z$</td>
<td>0.3</td>
<td>mm</td>
</tr>
<tr>
<td>Bunch train length</td>
<td>969</td>
<td>$\mu$s</td>
<td>Initial $\sigma_{E/E}$</td>
<td>1.5</td>
<td>%</td>
</tr>
<tr>
<td>Number of bunches</td>
<td>2625</td>
<td></td>
<td>Final $\sigma_{E/E}$ $(e^-,e^+)$</td>
<td>0.14, 0.10</td>
<td>%</td>
</tr>
<tr>
<td>Pulse repetition rate</td>
<td>5</td>
<td>Hz</td>
<td>Beam phase wrt RF crest</td>
<td>5°</td>
<td></td>
</tr>
</tbody>
</table>

Table 2.5: Nominal beam parameters in the ILC Main Linac.
2.4 The ILC Accelerating System

2.4.1 Superconducting cavities

The accelerating gradient in the ILC main linac is supplied by over 16,000 9-cell superconducting RF cavities (Figure 2.7), grouped into approximately 12.6 m long cryomodules. Another ~1200 9-cell cavities provide acceleration in the sources and bunch compressors. The baseline cavities use the TESLA design developed at DESY over the past 10 years. The cavities are qualified at 35 MV/m gradient in a vertical test and operated at an average gradient of 31.5 MV/m. At these gradients, piezoelectric tuners are required to compensate for Lorentz force detuning. The TESLA 9-cell superconducting cavity was chosen as the baseline design because it has achieved the highest qualification gradients to date for multi-cell cavities, approximately within the range required for ILC. There is significant operational experience with these cavities and it has been demonstrated with beam that accelerating gradients of greater than 30 MV/m are possible after full installation in a cryomodule. Each 9 cell cavity consists of nine accelerating cells between two end group sections. One end group has a port for coupling RF power from the power source into the structure, and the other end has a port for a field sampling probe used to determine and control the accelerating gradient. Each of these ports accepts an electric field antenna required for qualification and operation. Each end group also has a resonant higher order mode (HOM) coupler structure with a probe port and small electric field antenna for extracting HOM power and for diagnostics. In the process of building a cryomodule, these cavity structures are cleaned, tested and placed in a helium jacket for cooling together with additional peripheral components assembled on them dressing the cavity.
Table 2.6: ILC 9-cell Superconducting Cavity layout parameters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of accelerating structure</td>
<td>Standing Wave</td>
</tr>
<tr>
<td>Accelerating Mode</td>
<td>TM_{40, \pi} mode</td>
</tr>
<tr>
<td>Fundamental Frequency</td>
<td>1.300 GHz</td>
</tr>
<tr>
<td>Average installed gradient</td>
<td>31.5 MV/m</td>
</tr>
<tr>
<td>Qualification gradient</td>
<td>35.0 MV/m</td>
</tr>
<tr>
<td>Installed quality factor</td>
<td>$\geq 1 \times 10^{10}$</td>
</tr>
<tr>
<td>Quality factor during qualification</td>
<td>$\geq 0.8 \times 10^{10}$</td>
</tr>
<tr>
<td>Active length</td>
<td>1.038 m</td>
</tr>
<tr>
<td>Number of cells</td>
<td>9</td>
</tr>
<tr>
<td>Cell to cell coupling</td>
<td>1.87%</td>
</tr>
<tr>
<td>Iris diameter</td>
<td>70 mm</td>
</tr>
<tr>
<td>$R/Q$</td>
<td>1036 $\Omega$</td>
</tr>
<tr>
<td>Geometry factor</td>
<td>270 $\Omega$</td>
</tr>
<tr>
<td>$E_{\text{peak}}/E_{\text{exc}}$</td>
<td>2.0</td>
</tr>
<tr>
<td>$B_{\text{peak}}/E_{\text{exc}}$</td>
<td>4.26 mT MV$^{-1}$m$^{-1}$</td>
</tr>
<tr>
<td>Tuning range</td>
<td>$\pm$300 kHz</td>
</tr>
<tr>
<td>$\Delta f/\Delta L$</td>
<td>315 kHz/mm</td>
</tr>
<tr>
<td>Number of HOM couplers</td>
<td>2</td>
</tr>
</tbody>
</table>

A dressed cavity contains one 9-cell niobium cavity structure, coarse and fine tuners for adjusting the frequency of the structure, magnetic shielding material to minimize the cavity losses, a variable coupling high power input antenna for powering the cavity, an electric field sampling antenna and two higher order mode electric field antennas. Nine of these dressed cavities are usually connected into a string and are a subcomponent of a superconducting cryomodule. The basic design parameters for this cavity are listed in Table 2.6 and 2.7.
The ILC Accelerator Design

2.4.2 RF distribution system

The main linacs are composed of RF units whose layout is illustrated in Figure 2.8 and whose parameters are listed in Table 2.8. Each unit has a stand-alone RF source that powers three contiguous cryomodules containing a total of 26 cavities (with 9, 8 and 9 cavities in each cryomodule, respectively). The RF source includes a high-voltage modulator, a 10 MW klystron and a waveguide system that distributes the RF power to the cavities. It also includes the low-level RF (LLRF) system to regulate the cavity field levels, interlock systems to protect the source components, and the power supplies and support electronics associated with the operation of the source. To facilitate maintenance and limit radiation exposure, the RF source is housed mainly in a separate service tunnel that runs parallel to the beam tunnel. The modulator is a conventional pulse-transformer type with a bouncer circuit to compensate the voltage droop that occurs in the main storage capacitor during the pulse. The modulator produces 120 kV, 130 A, 1.6 ms, 5-10 Hz pulses with an efficiency of 83%, including the charging supply and rise time losses. These high voltage pulses power a multi-beam klystron (MBK) that amplifies ~ 100 W, 1.6 ms RF pulses from the LLRF system up to 10 MW. This klystron has higher power and improved efficiency (65% goal) relative to commercial 5 MW tubes (40-45%). The dual outputs of the klystron feed into two waveguides, each carrying half the power, which runs roughly 11 m to the linac through a penetration between the service tunnel and the main tunnel. High-power in-line attenuators allow more power to be sent through one arm than the other to accommodate different average gradient capabilities in the sets of cavities they feed. The penetration emerges approximately at the center of the middle cryomodule of the unit. Here, a hybrid splitter divides the power in each waveguide with a 4:9 ratio (-5.12 dB).
The ILC Accelerator Design

Table 2.8: RF Unit parameters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modulator overall efficiency</td>
<td>82.8</td>
<td>%</td>
</tr>
<tr>
<td>Maximum klystron output power</td>
<td>10</td>
<td>MW</td>
</tr>
<tr>
<td>Klystron efficiency</td>
<td>65</td>
<td>%</td>
</tr>
<tr>
<td>RF distribution system power loss</td>
<td>7</td>
<td>%</td>
</tr>
<tr>
<td>Number of cavities</td>
<td>26</td>
<td></td>
</tr>
<tr>
<td>Effective cavity length</td>
<td>1.038</td>
<td>m</td>
</tr>
<tr>
<td>Nominal gradient with 22% tuning overhead</td>
<td>31.5</td>
<td>MV/m</td>
</tr>
<tr>
<td>Power limited gradient with 16% tuning overhead</td>
<td>33.0</td>
<td>MV/m</td>
</tr>
<tr>
<td>RF pulse power per cavity</td>
<td>293.7</td>
<td>kW</td>
</tr>
<tr>
<td>RF pulse length</td>
<td>1.565</td>
<td>ms</td>
</tr>
<tr>
<td>Average RF power to 26 cavities</td>
<td>59.8</td>
<td>kW</td>
</tr>
<tr>
<td>Average power transferred to beam</td>
<td>36.9</td>
<td>kW</td>
</tr>
</tbody>
</table>

The lower power output of each splitter feeds half the center cryomodule and the higher power output is carried approximately 6 m to one of the outer cryomodules (see Figure 2.8). Along each cryomodule, RF power is equally distributed among the cavities in a linear waveguide system, passing through a series of hybrid-style 4-port tap-offs. These tap-offs couple the appropriate sequential fraction (1/8, 1/7,..., 1/2 or 1/4,1/3,1/2) of the power remaining in the line to all but the last cavity, which is directly fed the remainder. The nominal power required in each cavity is 293.7 kW. Between the tap-offs, the remainder of the 1.326 m coupler spacing is filled with modified straight waveguide sections whose width is symmetrically tapered, with 1/4-wave transformer matching steps, varying the guide wavelength to roughly yield the proper inter-cavity phasing. Between each tap-off output and its associated cavity coupler are a circulator, a three-stub tuner, and a diagnostic directional coupler (see Figure 2.9). The three-stub tuner allows fine adjustment of both cavity phase and external coupling. The circulator, with a load on its third port (thus technically an isolator), absorbs RF power reflected from the standing-wave cavity during filling and emitted during discharge. It provides protection to the klystron and isolation between cavities. A couple of E-plane waveguide U-bends are also needed to keep the system compact and feed into the downward pointed coupler flange, and a short semi-flexible section is included to relieve stress and ease alignment tolerances.
2.4.3 Klystron

The accelerating gradient for the ILC main linacs is supplied by superconducting 1.3 GHz cavities powered by 560 10 MW RF stations, each with a modulator, klystron and RF distribution system. Another 86 identical klystron/modulator systems are used in the e+ and e- Sources and RTML bunch compressors. The damping ring RF power is supplied by 650 MHz superconducting cavities powered by 1.2 MW CW klystrons. These are fed from a DC charging supply and do not have modulators. There are also a few special purpose S-band RF stations for instrumentation and a 3.9 GHz RF station to power the crab cavities near the Interaction Point.
The ILC Accelerator Design

Table 2.9: 10MW MBK parameters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>1.3 GHz</td>
</tr>
<tr>
<td>Peak Power Output</td>
<td>10 MW</td>
</tr>
<tr>
<td>RF Pulse Width</td>
<td>1.565 ms</td>
</tr>
<tr>
<td>Repetition Rate</td>
<td>5 Hz</td>
</tr>
<tr>
<td>Average Power Output</td>
<td>78 kW</td>
</tr>
<tr>
<td>Efficiency</td>
<td>65%</td>
</tr>
<tr>
<td>Saturated Gain</td>
<td>≥47 db</td>
</tr>
<tr>
<td>Instantaneous 1 db BW</td>
<td>&gt;3 MHz</td>
</tr>
<tr>
<td>Cathode Voltage</td>
<td>≤120 kV</td>
</tr>
<tr>
<td>Cathode Current</td>
<td>≤140 A</td>
</tr>
<tr>
<td>Power Asymmetry</td>
<td>≤1%</td>
</tr>
<tr>
<td>Lifetime</td>
<td>&gt;40,000 hours</td>
</tr>
</tbody>
</table>

The 10 MW L-band source in the ILC baseline design is a Multi-Beam Toshiba Klystron (MBK) [8, 9, 10, 11], chosen as a result of ten years of R&D for TESLA and the European XFEL. The MBK is a design approach for linear beam tubes that achieves higher efficiency by using multiple low space charge (low perveance) beams. This allows MBKs to operate at a lower voltage yet with a higher efficiency than simpler single round beam klystrons, and provides a cost-effective and simplified design configuration for the ILC RF systems. MBK prototypes have been successfully built for the XFEL by three major electron tube manufacturers: Thales, CPI and Toshiba (Figure 2.11). These prototypes were designed for essentially the same peak RF output power specifications as required at ILC, yet with nearly twice the duty cycle as required for the XFEL. All of these manufacturers have extensive past experience in bringing prototype klystrons of state-of-the-art designs into production models, and they are regarded as fully capable of ramping up and producing the required quantities of MBKs to meet the delivery schedule for the construction of the ILC. A summary of the MBK specifications is shown in Table 2.9. The RF design of the MBK klystron has matured through several iterations of design and testing, and today essentially all aspects of the electrical design are considered solved, in particular, the choice of resonant frequencies to use for the cavities within the klystron body, the beam focusing and others. Test results for all three manufacturers are summarized in Figure 2.12. The three most important technical issues for the MBK are lifetime, manufacturability, and reliability. Lifetime for linear beam tubes is dominated by cathode performance. Both the CPI and Toshiba MBKs have gun designs with cathode loading close to 2 A/cm\(^2\).
For an M-type dispenser cathode, this low current density corresponds to a lifetime in excess of 50,000 hours. However, this lifetime has to be confirmed by suitable long-term operation tests. The “lifetime” quoted in Table 2.9 is the time during which the klystron can operate at the design performance specifications.

Construction of the MBK is inherently more complex than that of single-beam klystrons due to the several linear beam tubes being built into a single vacuum envelope. The number of braze joints, the fixturing and tooling, and the processes required to successfully construct, bakeout, and test an MBK are issues that require attention in developing an efficient assembly procedure that reduces the unit cost. For reliable performance, a robust thermal design of the output circuit (output cavity, waveguide, and RF window) is important. Since ILC MBK klystrons are being built for the European XFEL, where they will operate at nearly twice the duty cycle of the ILC, there will be significant thermal/mechanical margin when operated for ILC specifications. The XFEL, however, does not require operation at full power, so reliability at 10 MW must also be demonstrated. A remaining open issue is that the existing prototypes are vertical klystrons but a horizontal version is required for installation in the tunnel. While this is an engineering challenge, DESY is already working with the manufacturers to produce a horizontal klystron for the XFEL. An alternate design is being developed to improve on the manufacturability and reliability of the MBK. The Sheet Beam Klystron (SBK) has fewer parts and processes than an MBK. It is focused with a periodic permanent magnet (PPM) system and, as a result, is smaller and weighs less than an MBK.
2.4.4 Klystron Modulator

Modulator operation is straightforward: the charger delivers a DC voltage to the storage capacitors of approximately 11 kV. The modulator main switch is then triggered and held closed for about 1.7 msec. Capacitor current flows through the switch to the step-up transformer input. At the same time, an auxiliary droop compensation “bouncer” circuit is fired to maintain the pulse top at to within ~ 0.5% during the RF drive period. The slightly above 10 kV drive pulse (to compensate for Bouncer voltage) is delivered to the input of the pulse transformer in order to produce at least 115.7 kV, 133.0 A to the klystron for rated 10 MW peak output. Principal devices of a klystron modulator are shown in Figure 2.13.
The ILC Accelerator Design

Figure 2.14: Damping Ring 1.2 MW RF station (1 of 20).

<table>
<thead>
<tr>
<th>Specification</th>
<th>Typical</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Charger input voltage kV RMS</td>
<td>7.67</td>
<td>8</td>
</tr>
<tr>
<td>Charger average power input kW</td>
<td>147.9</td>
<td>161.7</td>
</tr>
<tr>
<td>Charger efficiency</td>
<td>0.93</td>
<td>0.93</td>
</tr>
<tr>
<td>Charger DC output voltage = Modulator kV_m</td>
<td>10.8</td>
<td>11.3</td>
</tr>
<tr>
<td>Charger DC avg output current = Modulator A_m</td>
<td>13.26</td>
<td>13.26</td>
</tr>
<tr>
<td>Charger average power output @ 5 Hz kW</td>
<td>137.5</td>
<td>150.3</td>
</tr>
<tr>
<td>Modulator efficiency</td>
<td>0.94</td>
<td>0.94</td>
</tr>
<tr>
<td>Modulator pulse voltage output = Pulse Transformer kV_m</td>
<td>10.16</td>
<td>10.18</td>
</tr>
<tr>
<td>Modulator pulse current output = Pulse Transformer A_m</td>
<td>1560</td>
<td>1680</td>
</tr>
<tr>
<td>Modulator average power output @ 5 Hz kW</td>
<td>129.3</td>
<td>141.3</td>
</tr>
<tr>
<td>Pulse transformer step-up ratio</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>Pulse transformer efficiency</td>
<td>0.97</td>
<td>0.97</td>
</tr>
<tr>
<td>Pulse transformer voltage out = Klystron kV_pk</td>
<td>115.7</td>
<td>120</td>
</tr>
<tr>
<td>Pulse transformer average power output @ 5 Hz kW</td>
<td>125.4</td>
<td>137.1</td>
</tr>
<tr>
<td>High voltage pulse duration (70% to 70%) ms</td>
<td>1.634</td>
<td>1.7</td>
</tr>
<tr>
<td>High voltage rise and fall time (0 to 99%) ms</td>
<td>&lt;0.23</td>
<td>0.23</td>
</tr>
<tr>
<td>High voltage flat top (99% to 99%) ms</td>
<td>1.565</td>
<td>1.565</td>
</tr>
<tr>
<td>Pulse flatness during flat top %</td>
<td>&lt; ±0.5</td>
<td>±0.5</td>
</tr>
<tr>
<td>Pulse to pulse voltage fluctuation %</td>
<td>&lt; ±0.5</td>
<td>±0.5</td>
</tr>
<tr>
<td>Energy deposit in klystron from gun spark J</td>
<td>&lt; 20</td>
<td>20</td>
</tr>
<tr>
<td>Pulse repetition rate, Hz</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Klystron filament voltage V</td>
<td>9</td>
<td>11</td>
</tr>
<tr>
<td>Klystron filament current A</td>
<td>56</td>
<td>60</td>
</tr>
</tbody>
</table>

Table 2.10: Modulator Specifications & Requirements Assuming Klystron μP= 3.38, Efficiency= 65%.
The Damping Rings have 650 MHz CW stations using 1.2 MW peak power klystrons, 20 in total for 2 rings. Power is supplied from a DC supply of 2.0 MW delivering 50-75 kV at 17-10 A DC. The RF envelope is controlled by the low level RF and timing to maintain stability and clearing gaps as needed. The station block diagram is shown in Figure 2.14. There are no major technical issues with the L-Band modulator as long as the entire system has sufficient overhead (redundancy) to compensate for a failed station. To achieve an acceptable availability, the linac energy and beam current parameters must be chosen to provide some RF spare stations. Redundancy of internal components such as IGBT switches and sectioning of chargers for N+1 redundancy is also important. Currently this is only partially implemented in the prototypes. The present design which develops the drive pulse at low voltage and high current has larger losses than would be experienced with a higher voltage design. This is not a major technical issue, but a cost, size and weight issue. Installation and repair during operations will be more difficult with multi-ton components such as the transformer and main capacitor switch multi-cabinet assembly. An alternative modulator design is being investigated to address these issues, including the possibility of significant cost reduction. The design would reduce the overall footprint and eliminate the step-up transformer and other oil-filled components.

2.4.5 The cryogenic systems

With superconducting equipment throughout the ILC, cryogenic systems of extensive size and capacity will be required (Figure 2.15). Superconducting RF cavities operating at 2 K in the main linacs are the primary accelerating structures in the ILC and comprise the largest cryogenic cooling load. Although not as extensive, the positron and electron sources, damping rings, RTML, and beam delivery systems include a large number and variety of superconducting RF cavities.
Table 2.11: Superconducting RF modules in the ILC, excluding the two 6-cavity energy compressor cryomodules located in the electron and positron LTRs.

<table>
<thead>
<tr>
<th>Cryomodules</th>
<th>8-C</th>
<th>9-C</th>
<th>8-C</th>
<th>6-C</th>
<th>Total</th>
<th>1-C</th>
<th>2-C</th>
</tr>
</thead>
<tbody>
<tr>
<td>(cavities/cryomodule)</td>
<td>1-Q</td>
<td>0-Q</td>
<td>2-Q</td>
<td>6-Q</td>
<td>1300</td>
<td>650</td>
<td>3900</td>
</tr>
<tr>
<td>(quads/cryomodule)</td>
<td>1300</td>
<td>1300</td>
<td>1300</td>
<td>1300</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Main Linac e⁻</td>
<td>282</td>
<td>564</td>
<td></td>
<td></td>
<td>846</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Main Linac e⁺</td>
<td>278</td>
<td>556</td>
<td></td>
<td></td>
<td>834</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RTML e⁻</td>
<td>18</td>
<td>30</td>
<td></td>
<td></td>
<td>48</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RTML e⁺</td>
<td>18</td>
<td>30</td>
<td></td>
<td></td>
<td>48</td>
<td></td>
<td></td>
</tr>
<tr>
<td>e⁻ source</td>
<td>24</td>
<td></td>
<td></td>
<td></td>
<td>24</td>
<td></td>
<td></td>
</tr>
<tr>
<td>e⁺ booster</td>
<td>12</td>
<td>6</td>
<td>4</td>
<td>22</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>e⁺ Keep Alive</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>e⁻ Damping Ring</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>18</td>
<td></td>
<td></td>
</tr>
<tr>
<td>e⁺ Damping Ring</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>18</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beam Delivery System</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>634</td>
<td>1180</td>
<td>6</td>
<td>4</td>
<td>1824</td>
<td>36</td>
<td>2</td>
</tr>
</tbody>
</table>

Table 2.11 summarizes the numbers of various types of superconducting RF modules in the ILC. In addition to the RF modules listed in Table 2.11, there are a variety of superconducting (SC) magnets in the ILC. About one third of the 1.3 GHz cryogenic modules contain SC magnets. As part of the positron source, the electron linac includes about 150 meters of SC helical undulators in 2 to 4 meter length units. The Damping Rings have 8 strings of superconducting wiggler magnets, and there are special SC magnets in the sources, RTML, and beam delivery system. Figure 2.15 illustrates the concept for the cryogenic system arrangement in ILC. Ten large cryogenic plants with 2 Kelvin refrigeration cool the main linac, RTML and the electron and positron sources. Three smaller cryogenic plants with mostly 4.5 K loads cool the damping rings and beam delivery system. The ILC cryogenic systems are defined to include cryogen distribution as well as production. Thus, components of the cryogenic system include the cryogenic plants, distribution and interface boxes, transfer lines, and non-magnetic, non-RF cold tunnel components. Although cryomodules, SC magnets, and production test systems also include significant cryogenics, those are not considered in this section of the RDR. Main linac cryogenic modules each containing eight (with magnet package) or nine (without magnet package) nine-cell niobium cavities, cold helium pipes, and thermal shields are the dominant load to be cooled by the cryogenic system. The magnet package, in one third of the cryomodules, includes a superconducting quadrupole and corrector magnets. The ILC cryomodule design for the 1.3 GHz RF is based on the TESLA Test Facility (TTF) type III design which contains all the cryogenic pipe-work inside its vacuum enclosure. There are approximately 23 km of 1.3 GHz cryomodules including main linac, RTML, and sources. Series architecture is mostly used in the cryogenic unit cooling scheme.
Like for the TESLA cryogenic concept, saturated He II cools RF cavities at 2 K, and helium gas cooled shields intercept thermal radiation and thermal conduction at 5 - 8 K and at 40 - 80 K. A two-phase line (liquid helium supply and concurrent vapor return) connects to each helium vessel and connects to the major gas return header once per module. A small diameter warm-up/cool-down line connects the bottoms of the He vessels. A subcooled helium supply line connects to the two-phase line via a Joule-Thomson valve once per string (typically 12 modules). The 5 K and 40 K heat intercepts and radiation screens are cooled in series through an entire cryogenic unit of up to 2.5 km in length. For the 2 K cooling of the RF cavities, a parallel architecture is implemented with the parallel cooling of cryo-strings resulting in operational flexibility. Consequently, each cryogenic unit is subdivided into about 14 to 16 cryo-strings, each of which corresponds to the 154 meter length elementary block of the cryogenic refrigeration system. Figure 2.16 shows the cooling scheme of a cryo-string, which contains 12 cryomodules. The cavities are immersed in baths of saturated super-fluid helium gravity filled from a 2 K two phase header. Saturated super-fluid helium owes all along the two-phase header for filling the cavities and phase separators located at both ends of the two-phase header. The first phase separator is used to stabilize the saturated liquid produced during the final expansion. The second phase separator in used to recover the excess of liquid, which is vaporized by a heater. At the interconnection of each cryomodule, the two-phase header is connected to the pumping return line. The division of the Main Linac into cryogenic units is driven by various plant size limits and a practical size for the low pressure return pipe. A cryogenic plant of 25 kW equivalent 4.5 K capacity is a practical limit due to industrial production for heat exchanger sizes and over-the-road shipping size restrictions. Cryomodule piping pressure drops also start to become rather large with more than 2.5 km distances. Practical plant size and gas return header pressure drop limits are reached with 192 modules in a 16-string cryogenic unit, 2.47 km long.
Five cryogenic units divide the main linac conveniently for placing the positron source undulators at 150 GeV. As the ILC site has not yet been selected, the cryogenic system concept must accommodate different configurations of tunnel and civil works. The tunnel may follow the earth’s curvature or be laser-straght with a maximum slope of up to 0.6% creating large elevation differences. To avoid harmful instabilities, all fluid should ideally be transported over large distances in a mono-phase state. Local two-phase circulation of saturated liquid can be tolerated over limited lengths, within a controlled range of vapor quality. Figure 2.17 illustrates two methods of liquid management in the two-phase supply pipe for main linac cryogenic modules, one case for a sloped system and the other for a level system. As listed above in Table 2.10, electron and positron sources each include just over 20 SRF modules containing 1.3 GHz RF cavities cooled to 2 Kelvin. The sources also include several superconducting magnets, as well as about 150 meters of superconducting positron source undulators. These undulators are cooled by one of the cryogenic plants in the electron linac cryogenic system. Damping ring cryogenic loads include 4.5 K superconducting wigglers, 4.5 K 650 MHz cryomodules, associated cryogenic distribution systems, and 70 K thermal shields for all of these. Two cryogenic plants serve the damping rings. The beam delivery system has one 3.9 GHz cryomodule (containing two cavities) on each side of the interaction point, superconducting final focus quadrupoles, and other special superconducting magnets spaced several hundred meters from the IR. One cryogenic plant serves both sides of the interaction region.
Figure 2.18: Distribution of the ILC value estimate by area system and common infrastructure, in ILC Units. The estimate for the experimental detectors for particle physics is not included.

2.6 Estimate for construction of ILC

The value and explicit labor estimates are current as of February 1, 2007, and will be updated in the final report. The preliminary value is for the cost of the ILC in its present design and at the present level of engineering and industrialization. The estimate contains three elements:

- 1.83 Billion (ILC Units) for site-dependent costs, such as the costs for tunneling in a specific region;
- 4.79 Billion (ILC Units) for shared value of the high technology and conventional components;
- 14,200 person-years for the required supporting manpower (= 24 million person-hours)

A common estimate was used for all non site-specific technical components, regardless of region. The three regional site-specific estimates were based on local costs for civil engineering and the primary high voltage electrical power connections, feeds, substations and primary cooling water systems. All three site-dependent estimates are within a few percent of the average. There are many possible models for dividing the responsibilities among the collaborating regions. The numbers below present one possible model where the estimates are divided into site-specific and shared parts. In this model, the host region is expected to provide the site-specific parts, because of the size, complexity, and specific nature of these elements.
Table 2.12: Possible division of responsibilities for the 3 sample sites (ILC Units).

<table>
<thead>
<tr>
<th>Region</th>
<th>Site-Specific</th>
<th>Shared</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asia</td>
<td>1.75 B</td>
<td>4.78 B</td>
<td>6.53 B</td>
</tr>
<tr>
<td>Americas</td>
<td>1.89 B</td>
<td>4.79 B</td>
<td>6.68 B</td>
</tr>
<tr>
<td>Europe</td>
<td>1.85 B</td>
<td>4.79 B</td>
<td>6.64 B</td>
</tr>
<tr>
<td>and Average</td>
<td>1.83 B</td>
<td>4.79 B</td>
<td>6.62 B</td>
</tr>
</tbody>
</table>

plus 14 K person-years of explicit labor
or 21 M person-hours 1,700 hours/year

The site-specific elements include all the civil engineering (tunnels, shafts, underground halls and caverns, surface buildings, and site development work); the primary high-voltage electrical power equipment, main substations, medium voltage distribution, and transmission lines; and the primary water cooling towers, primary pumping stations, and piping. Responsibilities for the other parts of the conventional facilities: low-voltage electrical power distribution, emergency power, communications, HVAC, plumbing, fire suppression, secondary water-cooling systems, elevators, cranes, hoists, safety systems, and survey and alignment, along with the other technical components, could be shared between the host and non-host regions. Such a model may be summarized as shown in Table 2.12. The value estimates broken down by Area System are shown separately for both the conventional facilities and the components in Figure 2.18 and Table 2.13. Common refers to infrastructure elements such as computing infrastructure, high-voltage transmission lines and main substation, common control system, general installation equipment, site-wide alignment monuments, temporary construction utilities, soil borings and site characterization, safety systems and communications. The component value estimates for each of the Area (Accelerator) Systems include their respective RF sources and cryomodules, cryogenics, magnets and power supplies, vacuum system, beam stops and collimators, controls, Low Level RF, instrumentation, installation, etc.. The superconducting RF components represent about 69% of the estimate for all non-CF&S components. Initial cursory analysis of the uncertainties in the individual estimates from the Technical Systems indicates that the RMS for the current RDR value estimate for the presented baseline design is likely to be in the σ= ±10-15% range, and that the 95th percentile for this estimate is no larger than +25% above the mean. The explicit labor for the Global Systems, Technical Systems, and specific specialty items for Electron Source, Positron Source, Damping Rings, and Ring to Main Linac, include the scientific, engineering, and technical staff needed to plan, execute, and manage those elements including specification, design, procurement oversight, vendor liaison, quality assurance, acceptance testing, integration, installation oversight, and preliminary check-out of the installed systems.
### Table 2.13: Distribution of the ILC Value Estimate by area system and common infrastructure, in ILC Units. The estimate for the experimental detectors for particle physics is not included.

<table>
<thead>
<tr>
<th>Area - M ILC Units</th>
<th>Total</th>
<th>Components</th>
<th>Conventional Facilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main Linac</td>
<td>3,894</td>
<td>2,723</td>
<td>1,172</td>
</tr>
<tr>
<td>DR</td>
<td>630</td>
<td>398</td>
<td>231</td>
</tr>
<tr>
<td>RTML</td>
<td>554</td>
<td>320</td>
<td>234</td>
</tr>
<tr>
<td>e⁺ source</td>
<td>398</td>
<td>232</td>
<td>166</td>
</tr>
<tr>
<td>BDS</td>
<td>408</td>
<td>157</td>
<td>252</td>
</tr>
<tr>
<td>Common</td>
<td>369</td>
<td>229</td>
<td>140</td>
</tr>
<tr>
<td>Exp Hall</td>
<td>200</td>
<td>0</td>
<td>200</td>
</tr>
<tr>
<td>e⁻ source</td>
<td>165</td>
<td>87</td>
<td>78</td>
</tr>
<tr>
<td><strong>Sum</strong></td>
<td>6,618</td>
<td>4,146</td>
<td>2,472</td>
</tr>
</tbody>
</table>

**Figure 2.19:** Explicit labor, which may be supplied by collaborating laboratories or institutions listed by Global, Technical, and some Area-specific Systems.
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<table>
<thead>
<tr>
<th>Explicit labor</th>
<th>M person-hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installation (all labor)</td>
<td>6.91</td>
</tr>
<tr>
<td>Management</td>
<td>4.09</td>
</tr>
<tr>
<td>Controls &amp; computing</td>
<td>2.76</td>
</tr>
<tr>
<td>Magnets &amp; Power Supplies</td>
<td>2.60</td>
</tr>
<tr>
<td>Cavities &amp; cryomodules</td>
<td>2.23</td>
</tr>
<tr>
<td>RF Power Systems</td>
<td>1.12</td>
</tr>
<tr>
<td>Beam Delivery System specific</td>
<td>0.89</td>
</tr>
<tr>
<td>CF&amp;S (construction phase)</td>
<td>0.60</td>
</tr>
<tr>
<td>Cryogenics</td>
<td>0.56</td>
</tr>
<tr>
<td>DR specific</td>
<td>0.46</td>
</tr>
<tr>
<td>Instrumentation</td>
<td>0.44</td>
</tr>
<tr>
<td>Alignment</td>
<td>0.42</td>
</tr>
<tr>
<td>$e^+$ Source specific</td>
<td>0.31</td>
</tr>
<tr>
<td>$e^-$ Source specific</td>
<td>0.24</td>
</tr>
<tr>
<td>Dumps &amp; Collimators</td>
<td>0.19</td>
</tr>
<tr>
<td>Accelerator Physics</td>
<td>0.11</td>
</tr>
<tr>
<td>RTML specific</td>
<td>0.09</td>
</tr>
<tr>
<td>Ops, Reliability, Commissioning</td>
<td>0.07</td>
</tr>
<tr>
<td>Main Linac specific</td>
<td>0.06</td>
</tr>
<tr>
<td>Vacuum</td>
<td>0.05</td>
</tr>
<tr>
<td>Sum</td>
<td>24.19</td>
</tr>
</tbody>
</table>

Table 2.14: Explicit labor, which may be supplied by collaborating laboratories or institutions, listed by Global, Technical, and some Area-specific Systems.

Installation is the largest fraction of explicit labor, about 29%. Management is the second largest fraction at about 17%. At this stage of the ILC design, it is too early for a complete analysis of installation requirements. Instead, the RDR estimate was based on scaled information from a variety of sources, including the actual manpower used for the installation of recent accelerator projects. There was also a bottoms-up study for installation of the cryomodules for the Main Linac done by two separate engineering teams, with comparable results. The estimates were reviewed by experts and crosschecked for reasonability. In the present estimate, the installation task is characterized almost exclusively as explicit labor, with minimum costs for material-handling equipment. This is on the assumption that much of the installation and system check-out labor at the ILC site can be contributed by the staffs of collaborating institutions or laboratories. The validity of this assumption depends on the availability of the necessary skilled manpower and local labor regulations. Because of the size of the project, it is likely that many tasks like electrical and plumbing work will need to be outsourced to industry.
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<table>
<thead>
<tr>
<th>Unit</th>
<th>Responsibilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Management Division (13)</td>
<td>Quality Assurance, ES&amp;H;</td>
</tr>
<tr>
<td>Laboratory Technical Services (125)</td>
<td>Facilities Services, Engineering Support, Material and Logistical Services, Laboratory Fabrication Shops, Staff Services;</td>
</tr>
<tr>
<td>Administrative Services (94)</td>
<td>Personnel, Finance, Procurement, Minority Affairs;</td>
</tr>
<tr>
<td>Project Management Division (83)</td>
<td>Management, Administrative, Project Management Division Office.</td>
</tr>
</tbody>
</table>

Table 2.15: Composition of the management structure at ILC.

Trade-offs and translations are likely between using in-house labor and external contracts. It is estimated that a minimum of 10% of the installation task must be management and supervision by in-house manpower. The ILC staff consists of 345 persons, divided as shown in Table 2.15. Personnel for the Area, Global, and Technical System groups are not included in the Project Management Division. This explicit labor estimate is very preliminary. Producing a more realistic explicit labor estimate will be a priority in the Engineering Design phase. It is the practice in some regions to apply general and administrative overheads to purchases and labor for projects. These overheads are applied as a multiplier on the underlying LABOR and VALUE, and cover the costs of the behind-the-scenes support personnel. In this estimate, such personnel are explicitly enumerated as labor under Directorate, Management Division, Laboratory Technical Service, and Administrative Services in Table 2.15. Therefore, the overheads are included as additional explicit LABOR, rather than as a multiplier on VALUE. This explicit labor corresponds to 35% scientists and engineers, 14% administrative personnel, 27% technical staff, and 24% installation staff which could be either institutional or laboratory labor or contract labor or some combination. Operating costs are not included in the estimate for the construction project, but a very preliminary estimate is given. It is also to be noted that spare components (those stored in warehouses and not the installed redundant components), although fabricated along with the installed components, are assumed to be financed through operating funds, and are not considered part of the construction projects. Major factors in the operating cost include personnel costs, electrical power, maintenance and repairs, helium and nitrogen consumables, and components that have a limited life expectancy and need continuous replacement or refurbishment, like klystrons. The model assumes 9 months of machine operations per year at full power of about 227 MW, corresponding to 500 GeV at design luminosity, plus 3 months standby at reduced power (25 MW) with the superconducting cavities maintained at 4.5K, which is above their operating temperature. At the current electrical power rate of $0.1 per kW-hr, the operating costs for these materials and services are estimated to be approximately 150-270 M$ per year in 2007 Dollars.
Chapter 3

Klystron Modulator Power Supplies

3.1 Modulator charging PS design requirements

The baseline design for the International Linear Collider, outlined in the Reference Design Report [8], envisions two parallel tunnels for each main linac, an accelerator tunnel housing the beamline itself and a service tunnel containing the RF sources – power supplies, modulators, and klystrons – that power it through waveguide penetrations. A primary goal of the current ILC design phase is to identify and evaluate cost-saving options. The Modulators are used to generate the pulsed power for the klystrons of 1.3 GHz Radio Frequency superconducting cavities of the International Linear Collider. They have been able to produce rectangular high voltage pulses of with amplitude of 120 kV corresponding a nominal current of 120 A, 2 ms of pulse width and a repetition rate of 10 Hz. Besides the droop of high voltage pulses must be around 1% of nominal value. The electrical power during the pulse is typically 15 MW and can be at maximum 16.8 MW. This leads to a needed pulsed power of 8.9 GW. It is obvious that this energy can not be taken from the mains directly. Therefore it is stored in capacitor banks to be released during the pulse. DC/DC switching power supply is needed to recharge the main capacitor banks and to decouple the low repetition rate from the mains.

General requirements of a DC/DC switching power supply to the charge the klystron modulators are mentioned as follows:

- Maximum charge voltage= 12 kV;
- Pulse repetition rate = 10 Hz;
- Average power per modulator = 300 kW;
- Power factor ~94 %;
- Total line voltage variation at 5÷10 Hz = ±0.5 %;
- Maximum efficiency;
- The Main Capacitor Bank (MCB) loaded with constant power, minimum ripple, phase distortions and an accuracy of ±0.5 %;
- Maximum power factor of the rectifier, feeding the charge device by both decreasing the harmonic composition of the consumed current and by the high value of cosφ;
- The low repetition rate (5÷10 Hz) has to be suppressed in order not to produce disturbances to the mains.
**Klystron Modulator Power Supplies**

Figure 3.1: Schematic of the series resonance sine converter.

Figure 3.2: Equivalent circuit of the power supply.

Figure 3.3: Series resonance sine converter with only one capacitor

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>G</td>
<td>Rectifier</td>
</tr>
<tr>
<td>$i_b$</td>
<td>supply current</td>
</tr>
<tr>
<td>$i_L$</td>
<td>primary current of the transformer</td>
</tr>
<tr>
<td>$u_C$</td>
<td>voltage of the resonance capacitor</td>
</tr>
<tr>
<td>$U_{c, load}$</td>
<td>output voltage to the switch of the klystron</td>
</tr>
<tr>
<td>$i_{b, t}$</td>
<td>current $i_b$ at the time $t$</td>
</tr>
<tr>
<td>L</td>
<td>primary stray inductivity of the transformer</td>
</tr>
<tr>
<td>$U_B$</td>
<td>supply voltage</td>
</tr>
<tr>
<td>$f$</td>
<td>resonance frequency of the resonant circuit of $L$ and $C$</td>
</tr>
<tr>
<td>$u$</td>
<td>gear ratio of the transformer and rectifier</td>
</tr>
<tr>
<td>$T$</td>
<td>period time of the switching frequency of $S_1$ and $S_2$</td>
</tr>
<tr>
<td>$C$</td>
<td>resonance capacitor</td>
</tr>
<tr>
<td>$U_{in}$</td>
<td>supply voltage</td>
</tr>
<tr>
<td>$U_N$</td>
<td>line voltage</td>
</tr>
<tr>
<td>$i_b$</td>
<td>average supply current $i_b$</td>
</tr>
</tbody>
</table>
3.2 Modulator power supply design analysis

3.2.1 TESLA design

The power supply shown in Figure 3.1 was developed at DESY [12]. This topology is known for small power supplies for auxiliary voltages. So far it has not been used as power supply to charge large capacitive loads in a constant power mode. The equivalent circuit of the switch mode power supply (Figure 3.2) is a resistor $R$ which is constant when the period time $T$ of the switching frequency $f$ (10 – 20 kHz) is constant. This resistance is independent of the capacitor voltage $U_{\text{Cload}}$ and the pulse repetition rate of the modulator. By this the input power is (in a wide range) independent from the voltage of the main capacitor bank of the modulator. To study the circuit in Figure 3.1 we can consider the circuit in Figure 3.3.

Assumption: $u_c=0\,\text{V}$, $I_L=0\,\text{A}$ and $S_1$ turning on. Because of the stray inductance $L$ of the transformer the current $i_c$ keeps zero while turning $S_1$ on (zero current switching power supply). Then the current $i_c$ raises and the resonance capacitor $C$ is charged. While charging the resonance capacitor $C$ the supply current $i_L$ is equivalent to the resonance capacitor current $i_c$. When the resonance capacitor voltage $u_c$ reaches the supply voltage $U_B$ diode $D_1$ will start to conduct. The current $i_c$ continues flowing forced by the energy stored in the stray inductance $L$ of the transformer. Since the path of the current $i_c$ is no longer through the resonance capacitor $C$ and the supply current $i_L$ equals zero. The energy stored in the stray inductance $L$ of the transformer will slowly be passed to the load $C_{\text{load}}$ and the current $i_c$ decreases linearly to zero. After that a new cycle can start by turning $S_1$ off and $S_2$ on. The corresponding voltage and current waveforms can be seen in Figure 3.4. With each loading and unloading period the same amount of energy is transmitted from the primary side of the transformer to the main capacitor bank. This amount is the energy of the resonance capacitor loaded to the voltage $U_B$ or unloaded to 0.

![Figure 3.4: Voltage and current function of the half bridge.](image)
While charging the resonance capacitor C the supply current \( i_s \) is equivalent to the resonance capacitor current \( i_L \). Therefore the charge \( Q \) taken from the power supply to the resonance capacitor C equals \( Q = UC_B \). The charge \( Q \) can also be expressed as follows:

\[
Q = \int_0^T i_B dt = UC_B
\]  
(3.1)

Multiplication of the integral with the term \( T/T \) with \( T \) = period time of the switching time:

\[
Q = T \left[ \int_0^T i_B dt \right] = CU_B
\]  
(3.2)

The term in brackets is equivalent to the average supply current \( I_B = \int_0^T i_B dt \).

\[
Q = T \cdot I_B = CU_B
\]  
(3.3)

The resulting expression for the average supply current is:

\[
I_B = \frac{CU_B}{T} = \frac{U_B}{R}
\]  
(3.4)

The voltage and current wave forms for the half bridge shown in Figure 3.4 are given in Figure 3.5. The same principle as for the half bridge is valid. The difference is that the
frequency of the current it doubled and the currents are decreased. When one of the capacitors is loaded, the second capacitor is unloading and vice versa. The required power is with today’s technique hard to fulfill with just one power part. A 300 kW prototype consisting of four modules having 75 kW each is going to be tested in TTF. One 75 kW module was tested successfully.

3.2.2 A Russian design for TESLA

The basic part of the module is a thyristor inverter converting the input voltage into current pulses at a high repetition rate, charging in portions the capacitor up to the required voltage through the step-up transformer (Figure 3.6). The inverter consists of two loops. The first loop consists of a main rectifier G, thyristors T₁ and T₂, a choke L₁ and dosing capacitors C₀, the second loop includes capacitors C₀, thyristors T₃ and T₄, diodes D₁÷D₄ and a storage capacitor Cₙ. The step-up transformer Tₚ used only to transform the inverter output voltage. The inverter works in the following way. Capacitors C₀ are charged in succession from a low-voltage mains rectifier G up to its two-fold voltage by switching on thyristors T₁ and T₂ through the inductance L₁. Every half-period of the inverter operation they transfer their energy to the capacitor Cₙ, being discharged by switching T₃ and T₄ through the inductance L₂ to the primary winding of the transformer Tₚ. For a complete energy transfer from C₀ to Cₙ they are shunted by diodes D₁ and D₂. With the help of these diodes there is no over-charging of the capacitors C₀, the energy is completely transferred to capacitor Cₙ and there are provided initial conditions for the next charge cycle. The last process is the most principle one in the inverter operation. We have situation, when the rectifier inside the charge interval works to dosing capacitors with zero initial conditions: Uc₀ = 0. But the capacitors C₀ are discharged completely with a full energy transfer to the storage capacitor Cₙ only to the value Ucₙ = Uₙ G · n (Uₙ G = 500 V is the voltage at the rectifier, n is the transformation ratio of the transformer Tₚ).
With a further increase in the voltage on $C_n$, the capacitors $C_n$ don’t discharge completely, which leads to a reduction in the average value of the consumed current and a violation of the constant power consumption from the mains. The capacitor charging is finished at $U_{C_n} \sim (1.05 \div 1.1)U_G \cdot n$, which is the maximum tolerable over-voltage in the circuit. Thus, the range $0 < U_{C_n} < U_G \cdot n$ is the condition for the optimal operation at a constant power consumption. The control of the charge voltage level is performed by varying the pulse repetition rate of the inverter. The maximum pulse repetition rate corresponds to the continuous inverter operation and the maximum charge voltage. The voltage decreases with the pulse repetition rate. The thyristors are triggered by means of a functional “voltage-frequency” converter which is controlled with the help of a variable reference voltage. The operation of a single charging device, provided the mean power consumed from the mains is constant, is characterized by ripples with drops to zero in the intervals between the charge pulses. At a maximum repetition rate the phase shift between the sinusoidal charge pulse of the current is equal to $\pi$. In this case, the efficiency coefficient $K_{ef} = I_{av} / I_{max}$ (I_{max}-maximum value of current) is equal to 0.637 and decrease with the increase in the phase shift during the voltage drop in the process of control. The multi phase design of the charge system decreases fluctuations and makes the efficiency coefficient equal to $K_{ef} = 0.9$ in the two-phase variant for the phase shift by $\pi/2$, 0.95 and 0.97 in the three - and four - phase variants, respectively. The inverter doesn’t require an insulating mains transformer in the rectifier G; Either one, or a number (10÷20) of inverters can operate from one high-current rectifier. Between the rectifier and the inverter an electron switch is used. It works together with emergency switches which are of a comparatively slow action. The protection circuit operates as follows: the capacitor $C$, charged from the low power rectifier (50÷100 W) in the indicated polarity, is in a waiting mode. During the alarm situation, for example, when the operation fails or inverter sticks, the rectifier current feeding the inverter goes out of the design mode. In this moment, when it reaches the determinate level, the thyristor T is switched on by a comparator signal and the reverse voltage from the capacitor $C$ is applied to the inverter thyristors $T_1$ and $T_2$ at the same time the trigger pulses are taken off. The thyristor which was switched on at that moment ($T_1$ or $T_2$), switches off, the inverter alarm current is taken over by the circuit: the capacitor $C$, the thyristor $T$ and one of diodes $D$. After the polarity reversal of the $C$, the thyristor $T$ is switched off and the protection circuit is restored. It seems advantageous to employ the following scheme of a power supply for the TESLA modulators:

- Each inverter is located near the modulator. It is connected to the rectifier through contactor;
- The contactor is remote-controlled; in emergency situations it is automatically disconnected.

Many of charge devices are based on thyristor rectifiers, where the capacitor charge mode is preset by a thyristor switch phase. As a rule, the thyristor switch phase is close to $\pi$ at the beginning of the charge interval and as the capacitor is being charged, it decrease, approaching at the best value of the mains phase, i.e. $\pi/3$. This fact impairs the harmonic composition of the consumed current and leads to a charge of $\cos \phi$ inside the charge interval.
Figure 3.7: Fermilab DC power supply 10.6 kV @ 14 A.

The charge systems with thyristor regulators reduce the rectifier power factor. It is known that the rectifier power factor $\chi$ depends on the shift factor $\cos(\phi)$ as well as on the distortion factor $\nu$:

$$\chi = \nu \cdot \cos \phi$$  \hspace{1cm} (3.5)

So some disadvantages of the charge system described are:

- The charge device is based on the inverter, that is, as a powerful frequency converter, a source of radio interference voltage. That is why it is necessary to connect an interference filter at its input. The industry produces a great number of interference filters for different currents and voltages with a working damping of 60, 80 and 100 dB;
- The inverter is a source of noises of the sound range; the main sources of noises are the chokes $L_1$, $L_2$ and the transformer $T_p$. We partially decrease this disadvantage placing these elements in a tank filled with transformer oil.
3.2.3 Fermilab power supply

The Figure 3.7 represents the Fermilab modulator DC power supply now under test in a ILC test facility called Meson Area.

The principal parts of the DC power supply are:

- A rectifier transformer, composed by a step-up transformer to increase the voltage primary (420 Vac) with a three-phase rectifier non controlled bridge to straighten the current waveform;
- A big choke to level the charging current at 5 Hz with these specifications:
  - 3 Henries ± 7 % at 60 Hz;
  - Less than 3 kW total losses under the operating conditions;
  - A current of 28.5 Amps RMS maximum, 32 Amps peak;
  - No less than 90 % of nominal inductance at 36 Amps.
- A primary phase controller to regulate the operating voltage.

The advantages of this power supply are:
- Simplicity;
- Relative low cost;
Figure 3.9: Series connection of a diode and a SCR bridge.

Figure 3.10: Voltage curve form of the main capacitor bank in the modulator.

In other hand the disadvantages of the device are:

- The necessity to have an holding current network for the SCRs use;
- The burden and the price of the large 3H choke;
- The high variation of the power supply output current waveform as shown in Figure 3.8;

3.2.4 SCR series with a diode rectifier

When we looks at the waveform of the capacitor bank, the modulator voltage (Figure. 3.10) can be divided into two parts. There is a constant DC part and a part of varying voltage. The basic idea is to produce the constant DC part with an unregulated diode rectifier. The changing part will be produced by a switched mode power supply e.g. a buck converter. By this combination the full regulation dynamic of the switched mode supply can be used. Since the price of the diode rectifier is app. 40 % to 50 % of the price of a switched mode supply, an overall price reduction of 20 % to 30 % seems possible depending on the chosen value of the DC voltage.
The same basic idea as for the hybrid supply is assumed. Here the switched mode supply shall be replaced by SCR technology to further reduce cost. The voltage of the diode rectifier is at 10 kV. The SCR has to be in inverter mode at the beginning of the loading period to decrease the voltage. At the end of the loading period the power supply has to add voltage. A principle schematic is shown in Figure 3.9. The voltage curves are shown in Figure 3.11.

### 3.2.4.1 SCR bridge with a single phase control

The power of the SCR supply can be calculated:

- **P**: real power
  \[ P = U_{di} \cdot I_L \cdot \cos \alpha \]

- **Q**: reactive power
  \[ Q = \sqrt{Q_1^2 + Q_0^2} \]

- **S**: apparent power
  \[ S = \sqrt{P^2 + Q^2} \]

- **Q_1**: fundamental reactive power
  \[ Q_1 = U_{di} \cdot I_L \cdot \sin \alpha \]

- **Q_0**: harmonics reactive power
  \[ Q_0 = 0.31 \cdot U_{di} \cdot I_L \]

- **S_1**: fundamental apparent power
  \[ S_1 = U_{di} \cdot I_L \]

- **\alpha**: trigger angle
Klystron Modulator Power Supplies

Figure 3.12: Real and reactive power in dependence of the phase angle $\alpha$.

The correspondence of the reactive power to the real power in dependence of the trigger angle is shown in Figure 3.12. The overall real power is:

\[
P = P_{\text{thyristor}} + P_{\text{diode}} = U_{\text{dit}} \cdot I_L \cdot \cos \alpha + U_d \cdot I_L
\]

For a constant power $\alpha$ can be calculated:

\[
\alpha = \arccos \left( \frac{P}{I_L} - U_{\text{did}} \cdot \frac{1}{U_{\text{dit}}} \right)
\]

The arccos function is only valid when $\frac{P}{I_L} - U_{\text{did}} \cdot \frac{1}{U_{\text{dit}}}$ is between -1 and 1.

If the relation:

\[
\frac{P}{U_{\text{dit}}} \leq I_L \leq \frac{P}{U_{\text{did}} - U_{\text{dit}}}
\]

is not valid, no phase shift angles can be calculated for a constant power mode.

The simulation shows that a constant power mode is possible when having a nominal voltage of 3 kV of the SCR supply. The power diagram is shown in Figure 3.13. The power was calculated in periods of 20 ms the repetition rate is 10 Hz.

3.2.4.2 Digital regulation

The regulation is a major part of a constant power supply. The voltage of the capacitor bank at the trigger time of the pulses has to have a pulse to pulse repetition accuracy of +/- 0.5%. This in combination with the demand of constant power requires a digital regulation. To be able to react on variations of the mains, temperature effects or non linear behavior of components the regulation is self learning. A simplified modulator circuit is shown in Figure 3.14. The regulator contains a RAM wherein the charging curve of the capacitor voltage $U_{\text{Cloud}}$ is stored. It is driven according to the RAM curve. A fast regulator ensures that the
Figure 3.13: Power diagram of a series connection of a diode and SCR bridge α(P).

Figure 3.14: Simplified modulator circuit.
RAM curve and the capacitor voltage $U_{\text{Cloud}}$ are equal despite of even fast voltage variations of the mains voltage $U_{\text{MAINS}}$. For this reason it is obvious that the final voltage $U_e = U_{\text{Cloud}}$ at time $t_e$ remains the same at each charging cycle because it equals the well known RAM curve. Figure 3.15 shows again the voltage curve of the main capacitor bank.

For achieving constant input power a learning process is introduced. A voltage charging curve for $C_{\text{load}}$ is determined. With this curve the final charging voltage equals the nominal voltage ($V_{\text{capend}} = V_{\text{capendref}}$). This charging curve is stored in the memory. The possible starting curve is shown in Figure 3.16. With this reference charging curve the input power is not yet constant but looks e.g. like the curve shown in Figure 3.17. The aim is to have a constant power. With the self learning algorithm the stored reference curve is modified in such a way that the reference values are increased or decreased until the input power is constant. The result of the learning process is equal output voltage $U_{\text{Cloud}} = U_e = \text{constant}$ after each charging cycle $T$ and constant input power consumption $P_{\text{in}} = P_{\text{average}} = \text{constant}$.
To be independent from changes in the charging time $T$ (changes in repetition rate) or the output voltage $U_c$ a unit curve is stored in the RAM. By this it is not necessary to relearn this curve in case of change. The unit charging curve is simply scaled to the real time and voltage axis. To linearize the regulation the capacitor voltages are used as squared values. This is because the energy stored in the capacitor $C_{\text{Load}}$ is proportional to the squared capacitor voltage $U_{\text{Load}}^2$. The linearized curve is stored as RAM curve.

$$W_{\text{cloud}} = \frac{1}{2} C_{\text{load}} \cdot U_{\text{Cloud}}^2$$

(3.7)

$U_{\text{Cloud}}^2(t)$ (reference curve) is the linearized reference value of the squared capacitor voltage $U_{\text{Cloud}}^2(t)$ (actual curve).
The reference value $U_{\text{Cloud}}^2$ and the linearized squared capacitor voltage $U_{\text{Cloud}}^2$ are passed to a P(I) regulator. The signal $P_{\text{ref}}$ is the signal steering the power consumption of the power supply (Figure 3.20). It is necessary that the actual input power $P_{\text{in}}$ is proportional to the steering signal $P_{\text{ref}}$ ($P_{\text{in}} \sim P_{\text{ref}}$). In some power supplies a pre-filter has to be used to ensure that $P_{\text{in}} \sim P_{\text{ref}}$. Droops of the mains voltage $U_{\text{MAINS}}$ are the most disturbing error signals for the P(I) regulator. The pre-filter in the proposed power supply for TESLA guarantees the independence of the input power $P_{\text{in}}$ from the mains voltage $U_{\text{MAINS}} (P_{\text{ref}} \sim P_{\text{in}} \neq f(U_{\text{MAINS}}))$.

The hardware of the regulation is based on a programmable ALTERA device. The device contains the complete regulation software, the pulse firing generation of the switched mode power supply and the interlocks for the power supply. The designed board is able to work in local mode. A VME interface allows communicating with a control computer to feed in pre-calculated curve forms for the modulator. By this the learning time is decreased. The regulation scheme is shown in Figure 3.21.
3.2.5 Series connection of buck converters (stacked unit)

To achieve the high voltage level of the main capacitor bank it is possible to stack a group of low voltage power supplies. This topology is used for power supplies that manufactured in industry. The units are now under construction and will be used for some of the TTF modulators. The power supplies are buck converters each having a nominal voltage of app. 750V each. 16 modules are stacked to deliver the required voltage of 12 kV. The transformer has a 400 V input and 16 outputs of which 8 outputs are in delta, the other 8 outputs are in star to get less mains harmonics. Figure 3.22 shows the principle diagram of such a power supply. The buck converters are working with a Pulse Width Modulation (PWM). The overlaid regulation for the voltage and the constant input power is accomplished on an external board that is developed and provided by DESY. The internal regulation of the power supply is a power regulation. The units will receive the power reference signal from the DESY regulation and transforms this into voltage and current values.

Figure 3.22: Power supplies with stacked buck converters.
3.3 The Buck converter solution

The previous chapter has shown several modulator power supply design analysis. At this point the basic idea is to realize a modulator power supply project constituted by a high voltage buck converter (or step down) single unit. The device, that is supplied by an input stabilized high voltage of 14 kV, must charge the main capacitor bank (with a project value of 1.4 mF) of each single modulator with a maximum voltage of about 12 kV as request by ILC reference design report. Initially will be shown and explained the schematic of device and in particular will be exposed the requirements of buck converter. After, a circuit simulation will be implemented to analyze the appropriateness of device functionality with the requirements.

3.3.1 Buck converter schematic and design requirements

The requirements of buck converter are mentioned as follows:

- Constant power functionality;
- An input voltage of 14 kV and output voltage of ~12 kV;
- The high voltage storage capacitor of the main capacitor bank charged in 100 ms from 10 kV to ~12 kV considering 10 kV as initial voltage value of main capacitor bank;
- The main capacitor bank discharged in 1.5 ms from ~12 kV to 10 kV;
- A switching frequency of 25 kHz (and a switching period of 40 μs);
- A duty factor D of 0.75 ÷ 0.86.
The Figure 3.23 shows the circuital structure of the device that will be analyzed. The principal parts of buck converter and their functionalities are:

- An input LC filter that isolates power lines from harmonics generated during the main switch turn-on/off; the value of input inductance $L_{in}$ is 10 $\mu$H while the value of input capacitor $C_1$ is 1 mF;
- A main switch characterized by an IGBT stacked switch working in hard switching. It produces a variable voltage proportional to duty factor;
- A free-wheeling diode $D_1$ that allows path of inductor current during the mains switch turn-off;
- The main switch and diode RC snubber circuits that limit overvoltage on switches during them turn-off; the value of snubber resistance and capacitor chosen are 200 $\Omega$ and 1 $\eta$F;
- A charging inductance $L_f$ that reduces the main capacitor bank charging current ripple to an appropriate value. The $L_f$ value can be calculated in the following way. The main capacitor bank $C_{load}$ must be charge in 100 ms from 10 kV to 12 kV. Its charging current is

$$I_c = C_{load} \times \frac{\Delta V_c}{\Delta t} = 1.4 mF \times \frac{2 kV}{100 ms} \approx 30 A$$

(3.8)

Now considering the inductance charging current variation of 10%, we can calculate the $L_{filter}$ value as

$$L = \frac{\Delta t \times V_L}{\Delta I_L} \leq \frac{1}{2 f} \times \frac{2 kV}{3A} \equiv \frac{1}{50 kHz} \times \frac{2 kV}{3A} \equiv 13.5 mH$$

(3.9)

- The $R_{load}$ represents the modulator resistance and in particular the value chosen is 7.6 $\Omega$.

### 3.3.2 Circuit simulations and analysis

The circuit simulation have been implemented using WinSpice3 (version 11/2004) a general-purpose circuit simulation for non-linear DC, non-linear transient and linear AC analyses. It is based on Spice3 developed by Department of Electrical Engineering and Computer Sciences, University of California, Berkeley. We have performed a transient analysis to computes the transient output variables as a function of time over a user-specified time interval.
The initial conditions are automatically determined by a DC analysis that determines the DC operating point of the circuit with inductors shorted and capacitors opened. The circuit to be analyzed is described to WinSpice3 by a set of element lines, which define the circuit topology and elements values and a set of control lines, which define the model parameters and the run controls.

The main circuit elements and simulation parameters used are:
- Linear resistors, capacitors and inductors;
- Diode and voltage controlled switches;
- DC voltage sources and independent sources as pulse sources to switches control;
- A transient period of $1 \mu s \div 220$ ms;

Also the use of an ideal element that is highly non-linear such as a switch can cause large discontinuities to occur in the circuit node voltage. A rapid change such as that associated with a switch changing state can cause numerical round-off or tolerance problems leading to erroneous results or time-step difficulties. So to improve this situation was used:
- A tolerance on transient errors of $10^{-1}$;
- A relative tolerance of $10^{-4}$.

### 3.3.3 Main switch control for constant power

The core of project is to generate the control waveform of the main switch to obtain the buck converter constant power functionality. The basic idea is to generate a square root waveform with a variable duty factor $D$ variation in the range $0.75 \div 0.86$ to guarantee the charging voltage of capacitor from 10 kV to about 12 kV. The square root can be obtained comparing two waveforms: a carrier waveform and a modulating waveform.
As shown in Figure 3.24 a), a first RC circuit produces a sawtooth waveform or the carrier waveform that increases linearly each 40 $\mu$s (switching period of stacked switch) from 0 V to 10 V and discharge immediately in about 20 $\eta$s. Now is important to understand what the modulating waveform to obtain constant power is.

Seeing the storage capacitor as a black box we can write the following system of equations

\[
\begin{align*}
P(t) &= V_c(t) \cdot I_c(t) \\
I_c(t) &= C_{load} \frac{dV_c}{dt}
\end{align*}
\]

To obtain constant power means

\[
P(t) = k \Rightarrow I_c(t) = \frac{k}{V_c(t)} \Rightarrow \frac{k}{V_c(t)} = C_{load} \frac{dV_c}{dt}
\]

and integrating the two members we obtain

\[
\int_{V_0}^{V} V_c dV = \frac{K}{C_{load}} \int_{t_0}^{t} dt
\]

where $V_0$ is the initial voltage of capacitor and $V$ its final voltage while $t_0$ is the initial time and $t$ is the final time of charge. Resolving the integral we have the expression of voltage waveform to charge the capacitor for constant power functionality as

\[
V_c(t) = \left[ \frac{2k}{C_{load}} t + (V_0)^2 - \frac{2K}{C_{load} t_0} \right]^{\frac{1}{2}}
\]
Considering $\alpha = \frac{2k}{C_{load}}$ and $\beta = (V_0)^2 \frac{2k}{C_{load}}$ the equation becomes

$$V_c(t) = \left[\alpha \cdot t + \beta\right]^{1/2}$$

(3.14)

The relation (3.14) represents the analytical solution at our problem.

In our case $\alpha = 177.1$ and $\beta = 56.25$ and so

$$V_c(t) = \sqrt{177.1 \cdot t + 56.25}$$

(3.15)

is the modulating signal to have constant power.

At this point a second RC circuit (see Figure 3.24 b)) produces another saw tooth waveform that increases linearly each 100 ms from 0 V to 1.1 V and it discharges in 1.5 ms. And so with the sqrt command WinSpice3, we have implemented the square root waveform of voltage capacitor described in the relation (3.15).
Figure 3.27: Buck converter input current.

Figure 3.28: Main switch output voltage.
**Figure 3.29:** Main capacitor bank voltage.

**Figure 3.30:** Modulator output pulses.
3.3.4 Buck converter waveforms

In this paragraph we will analyzed the results of simulation and in particular will be analyzed the following waveforms: input current, main switch output voltage, main capacitor bank voltage and the modulator output voltage. The Figure 3.27 shows the modulator power supply current; it has a maximum value of 18 A. After an initial transitory, the current becomes constant in each period of 100 ms. And so as the input voltage and the input current are constants in 100 ms, the buck converter works in constant power. While as shown in Figure 3.28 the main switch output voltage is pretty good and this is proof that the switch works well. In particular it’s a square root waveform with a duty factor in the range 0.75 ÷ 0.86, with zero initial voltage and a final value of 14 kV. The Figure 3.29 represents the modulator main cap bank voltage. The voltage increases in 100 ms from ~ 10 kV to 11.6 kV and it discharges in 1.5 ms. Moreover the waveform follows the reference or modulating signal to obtain constant power. In the end the Figure 3.30 illustrates the modulator output voltage characterized by pulses with a period of time of 1.5 ms, a maximum voltage value of about 12 kV and a pulse repetition rate of 10 Hz.
3.4 The Switch In Line Converter

Innovation in the field of switched power supplies and DC/DC converters has recently acquired a new impulse by the phase-shift (PS) control. Inherent advantages of this technique, in term of constant operating frequency, soft switching and dynamic simplicity, emerge from proposal of new topologies suited for applications in different ranges of power. This chapter will explain an high power DC/DC phase-shifted converter: the “Switch In Line Converter” (SILC) [13, 14, 15, 16], characterized by disposition in line of IGBTs and good soft switching performance.

3.4.1 Operation Principle of the SILC Converter

In the Figure 3.31, the proposed circuit topology of the SILC Converter is shown. It consists in the series connection of two switched half bridges (lower HB and upper HB). The inductor current $I_L$ is controlled by the phase-lead shift of the commands to S3, S4 relative to the commands to S1, S2. In the Figure 3.32, the ideal switching sequence and the current waveforms in the windings T1’ and into T1 are represented. Reference is made to the typical bias condition $V_{in}=4V_o$, which means that there is the same steady-state voltage on each HB. The initial status, at $t=t_0$, of the switches is: S1 OFF, S2 ON, S3 OFF and S4 ON.

![Figure 3.32: SILC switching commands and current waveforms.](image)
At \( t = t_0^+ \), S4 turns OFF; the current \( I_L \) flows through \( C_{p4} \) and \( C_{p3} \) during the soft switching interval until D3 clamps; S3 turn ON at \( t = t_1^- \). Then, since the voltage across L is \(-2V_O\), \( I_L \) decreases and reverses its polarity until it reaches the value \(-I_{L_{\text{max}}}\) at \( t = t_2^- \), when S2 turns OFF and the output rectifiers too. Current balance in the transformer implies that \( I_{T1} + I = I_{T1} - I_{L_{\text{max}}} = 0 \), hence \( I_{T1} = I_{L_{\text{max}}} \). Another resonant voltage clamped transition, identical to the previous one, occurs at node 1. Switch S1 turns ON at \( t = t_3^- \) after clamping of D1. From \( t_3 \) to \( t_4 \) the current \( I_L \) remains constant; in this interval the Kirchhoff law implies that \( I_{T1} + I = I_0 \), where \( I_0 \) is the output current reflected to the primary side of the transformer. When S3 switches OFF (\( t = t_4^+ \)), the second half period begins and it exactly mirrors the first one. The period ends at \( t = t_8 = t_0 + T \). Power transfer to the load occurs during the time slots \( t_3 - t_4 \) and \( t_7 - t_8 \) only and it is \( P = V_{in}Q/T \), where \( Q \) is the charge in the shaded area of Figure 6.0.

To simplify, let’s make reference to a single equivalent output voltage \( V_{OUT} = V_O \) corresponding to a unity winding ratio supplying an output current \( I_{OUT} = I_0 \), so that \( P = V_O \cdot I_0 \). Being and

\[
Q = 2I_{L_{\text{max}}} \left( \frac{T}{2} - T_\varphi \right) - \frac{V_{in}I_0}{4T} \left( \frac{T}{2} - T_\varphi \right)
\]

(3.16)
assuming zero ripple in the capacitor, that is $C \to \infty$, the output current referred to $V_O$ is given by:

$$I_O = \frac{V_o}{4LTV_O} \left( T - T_q \right) = \frac{V_o}{2LT} \left( \frac{T}{2} - T_q \right)$$  \hspace{1cm} (3.17)

The parabolic dependence of $I_O$ on $T_q$ is shown in the Figure 3.33, where the operative control range emerges to be $0 < T_q < T/4$. The advantages of the SILC topology are:

- the input voltage partition due the series connection of the half bridges reduces the stress of the power switches and the voltage transient amplitude at the switching resonance;
- the converter acts like a controlled current generator;
- increased ZVS range and efficiency;
- “integrated-magnetic” feasibility, as L can be obtained by the leakage inductance of T1’;
- non isolated feedback;
- suitability for multiple output in series or in parallel;
- nearly symmetrical soft switching;
- inherent power limitation and short circuit protection;
- natural output voltage clamping;
- high failure tolerance because of the in-line disposition of the switches;
- single pole dynamics.

### 3.4.2 The 30 kW SILC Project

The previous chapter has shown the detailed SILC operation. At this point the basic idea is to realize a high DC/DC switching power supply constituted by a Switch In Line Converter of 30 kW. The device, that’s supplied by an input stabilized low voltage of 560 V, must charge a main capacitor bank with a maximum voltage of 1.4 kV. Initially will be exposed the requirements of SILC. After, a circuit simulation will be implemented to analyze the appropriateness of device functionality with the requirements.
3.4.2.1 SILC Design Requirements and Project

The requirements of SILC converter are mentioned as follows:

- Constant power functionality;
- An input voltage of 560 V and an output voltage of 1.4 kV;
- The main capacitor bank charged in 100 ms up till 1.4 kV;
- The main capacitor bank discharged in 2 ms from 1.4 kV to 1.3 kV considering a droop voltage of 100 V;
- A load current of 1200 A;
- A switching frequency of 15 kHz (and a switching period of 66 µs);
- A duty cycle D of ~ 50 %.

According with these requirements, the values of components was chosen as follows:

- the final level voltage of main capacitor bank is 1.4 kV. Also, the main capacitor bank supplies load with 1200 A in 2 ms. Assuming a droop voltage of the main capacitor bank equals to 100 V the value of the capacitor is:

\[
C_{\text{load}} = \frac{I_{\text{load}} \Delta T}{\Delta V} = \frac{1200 \text{ A} \times 2 \text{ ms}}{100 \text{ V}} = 24 \text{ mF} \quad (3.18)
\]

- the value of load resistance is:

\[
R_{\text{load}} = \frac{1480 \text{ V}}{1200 \text{ A}} = 1.16 \Omega \quad (3.19)
\]

- assuming that at the end of transient time the input capacitors are charged to a level voltage of 140 V the transformer has a turns ratio of 1:10. Besides, being the charging current of the main capacitor bank is about ~25 A, the primary current of the transformer is about ~250 A. At this point, the magnetizing inductance of transformer can be determined by the following equation:

\[
L_m = \frac{V_{\text{load}} \Delta T}{\Delta I} = \frac{560 \text{ V} \times 88 \mu\text{s}}{60 \text{ A}} \approx 400 \mu\text{H} \quad (3.20)
\]

considering \( \Delta T = \frac{T}{2} \) and \( \Delta I \approx 20\% \) \( I_{\text{primary}} \)

- the value of input capacitors is 50 mF and of inductor L is 5 µH.
Figure 3.35: Switches control signals in the range time $0 < t \leq 100$ ms.

Figure 3.36: Switches control signals after 100 ms.
3.4.2.2 Circuit Simulations and Analysis

The circuit simulations have been implemented using the Schematic session of OrCad 9.2 a general-purpose circuit simulation for non-linear DC, non-linear transient and linear AC analyses. We have performed a transient analysis to computes the transient output variables as a function of time over a user-specified time interval. The initial conditions are automatically determined by a DC analysis that determines the DC operating point of the circuit with inductors shorted and capacitors opened. The main circuit elements and simulation parameters used are:

- Linear resistors, capacitors and inductors;
- Power diode and power switches (IGBT);
- A step-up transformer with a coupling factor $k=0.999$;
- DC voltage sources and independent sources as pulse sources to switches control;
- A transient period of 3 s;

Also, the use of an ideal element that is highly non-linear such as a switch can cause large discontinuities to occur in the circuit node voltage. A rapid change such as that associated with a switch changing state can cause numerical round-off or tolerance problems leading to erroneous results or time-step difficulties. So to improve this situation was used:

- A tolerance on transient errors of $10^{-4}$;
- A relative tolerance of $10^{-4}$.

3.4.2.3 Control Signals of Switches

According to the relation (3.17), the control of transfer power with the SILC topology is obtained with the control of the phase-lead shift of the commands to S3, S4 relative to the commands to S1, S2. In particular the maximum transfer power is achieved when $T_f=T/4$ as well shown in the Figure 3.34. In the project was assumed a topology of control that consists to lead the switches commutation with a high value of $T_f$ until 100 ms and after the switches are controlled with a less $T_f$ so that it is possible to control that the main capacitor bank is charged at level of voltage required. Accurately the values of $T_f$ chosen are:

- $T_{f1}=T/6=11 \mu s \ (0 < t \leq 100 \text{ ms})$;
- $T_{f2} \sim T/7=9 \mu s \ (\text{after } 100 \text{ ms})$.

The Figures 3.35 and 3.36 show the control waveforms for switches.
Figure 3.37: Transformer primary current windings T1’ and T1.

Figure 3.38: Transformer primary voltage windings T1’ and T1.
Figure 3.39: Voltage of the transformers secondary windings T1’ and T1 in the configuration with center-tapped transformer.

Figure 3.40: Voltage on the rectifier diodes in the configuration with center-tapped transformer.
Figure 3.41: Voltage of the transformers secondary windings relatively at Graetz bridge configuration.

Figure 3.42: Voltage on the rectifier diodes in the configuration with Graetz bridge.
Figure 3.43: Main capacitor bank voltage.

Figure 3.44: Charging and discharging current of the main capacitor bank.
3.4.2.4 SILC Project Waveforms

This paragraph analyzes the SILC waveform obtained with circuit simulations. Figure 3.37 shows the current in the transformer primary windings T1’ and T1. It’s important to see as the peak value of the current in the primary windings T1’ is approximately 250 A. Figures 3.38 and 3.39 show the voltage of the transformer primary windings T1’ and T1 and of secondary windings; it can be notice that transformer works well. While is fundamental to see the voltage on the rectifier diodes. It possible understands as the voltage stress on the diodes is more less in the Graetz bridge than in the configuration with center-tapped transformer. In fact as possible well to see in the Figure 3.42 the maximum voltage value on a rectifier diode is 1.4 kV, while the Figure 3.40 shows that the rectifier diode is submitted to an hard voltage stress with a voltage value that is perfectly double respect to Graetz bridge configuration. Also an important particular is shown in the Figure 3.39. They represent the waveforms relatively at voltage across the transformer secondary windings in the Graetz bridge configuration of the rectifier. And so it is important to see as the voltage stress is not presented differently as shown in the Figure 3.41. Figure 3.43 represents the main cap bank voltage. The voltage increases in 100 ms from 1.3 kV to 1.4 kV and it discharges in 2 ms with a droop voltage of 100 V. While as shown in the Figure 3.44 the main capacitor bank absorbs in 100 ms a constant charging current and so the converter is functioning in constant power; besides in 2 ms the capacitor supplies the load with a peak current of 1200 A.

3.4.2.5 Soft Switching Commutation

Power semiconductors are the heart of switching mode power supplies. A soft switching commutation in several power converters it’s important to reduce the conduction losses and switching losses. There are two main soft-switching approaches that are the zero-current switching (ZCS) and the zero-voltage switching (ZVS). The choice depends on the semiconductor device technology that will be used. For example, Mosfet’s present better performance under ZVS. This is because under ZCS the capacitive turn-on losses increase the switching losses and the electromagnetic interference (EMI).

3.4.2.5.1 Snubbers circuits

To perform a soft switching commutation in the power converters, typically are used the snubber circuits [17]. Snubbers are circuits which are placed across the semiconductor devices to reduce the electrical stresses placed on a device during switching by a power electronics converter top levels that are within the electrical ratings of the device. More explicitly a snubber circuit reduces the switching stresses to safe levels by:

- Limiting voltages applied to devices during turn-off transients;
- Limiting device currents during turn-on transients;
Figure 3.45: Commutation waveforms.

Figure 3.46: Switching loci relatively to hard turn-on and turn-off of a semiconductor device.
Figure 3.47: Circuit configuration of turn-off snubber.

Figure 3.48: Circuit configuration of turn-on snubber.

Figure 3.49: Switching trajectories with and without turn-on snubber.
• Limiting the rate of rise \( \frac{di}{dt} \) of currents through devices at device turn-on;
• Limiting the rate of rise \( \frac{dv}{dt} \) of voltages across devices during its turn-off or during reapplied forward blocking voltages (e.g., SCRs during the forward blocking state);
• Shaping of switching trajectory of the device as it turns on and off to keep the functioning of the device inside its safe operating area (SOA);
• Limiting total losses due to switching;
• Limiting EMI by damping voltage and current ringing.

From circuit topology perspective, there are three broad classes of snubber circuits. These classes include:
• Unpolarized series R-C snubbers used to protect diodes and thyristors by limiting the maximum voltage and \( \frac{dv}{dt} \) at reverse recovery;
• Polarized R-C snubbers. These snubbers are used to shape the turn-off portion of the switching trajectory of controllable switches, to clamp voltage applied to the device to safe levels, or to limit \( \frac{dv}{dt} \) during device turn-off. The Figure 3.47 shows an example of this type of snubbers.
• Polarized L-R snubbers. These snubbers are used to shape the turn-on switching trajectory of controllable switches and/or to limit \( \frac{di}{dt} \) during device turn-on. The Figure 3.48 shows an example of this type of snubbers and the Figure 3.49 shows the shape of switching trajectory of the device using the turn-on snubber.

It must be emphasized that snubbers are not fundamental part of a power electronic converter circuit. The snubber circuit is an addition to a basic converter, which is added to reduce stresses on an electrical component, usually a power semiconductor device. Snubbers may be used singly or in combination depending on the requirements. The additional complexity and cost added to converter circuit by the presence of the snubber must be balanced against the benefits of limiting the electrical stresses on critical components.
Klystron Modulator Power Supplies

MITSUBISHI IGBT MODULES
CM600HA-12H
HIGH POWER SWITCHING USE
INSULATED TYPE

Description:
Mitsubishi IGBT Modules are designed for use in switching applications. Each module consists of one IGBT in a single configuration with a reverse-connected super-fast recovery free-wheel diode. All components and interconnects are isolated from the heat sinking baseplate, offering simplified system assembly and thermal management.

Features:
- Low Drive Power
- Low \( V_{CE(sat)} \)
- Discrete Super-Fast Recovery Free-Wheel Diode
- High Frequency Operation
- Isolated Baseplate for Easy Heat Sinking

Applications:
- AC Motor Control
- Motion/Servo Control
- UPS
- Welding Power Supplies

Ordering Information:
Example: Select the complete part module number you desire from the table below. i.e. CM600HA-12H is a 600V (\( V_{(es)} \)), 800A Amperes Single IGBT Module.

<table>
<thead>
<tr>
<th>Type</th>
<th>Current Rating</th>
<th>600V</th>
<th>800A</th>
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<td>CM</td>
<td>600</td>
<td>12</td>
<td>600</td>
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Sep. 1989
**Klystron Modulator Power Supplies**

### MITSUBISHI IGBT MODULES

#### CM600HA-12H

**HIGH POWER SWITCHING USE INSULATED TYPE**

<table>
<thead>
<tr>
<th>Absolute Maximum Ratings, $T_J = 25^\circ C$ unless otherwise specified</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ratings</strong></td>
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<tr>
<td>Junction Temperature</td>
</tr>
<tr>
<td>Storage Temperature</td>
</tr>
<tr>
<td>Collector-Emitter Voltage (C-E SHORT)</td>
</tr>
<tr>
<td>Gate-Emitter Voltage (G-E SHORT)</td>
</tr>
<tr>
<td>Collector Current ($V_{CE} = 25^\circ C$)</td>
</tr>
<tr>
<td>Peak Collector Current ($T_J = 150^\circ C$)</td>
</tr>
<tr>
<td>Emitter Current** ($T_J = 25^\circ C$)</td>
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<tr>
<td>Peak Emitter Current**</td>
</tr>
<tr>
<td>Maximum Collector Dissipation ($T_J = 25^\circ C$)</td>
</tr>
<tr>
<td>Mounting Torque, M8 Main Terminal</td>
</tr>
<tr>
<td>Mounting Torque, M8 Mounting</td>
</tr>
<tr>
<td>Mounting Torque, M4 Terminal</td>
</tr>
<tr>
<td>Weight</td>
</tr>
<tr>
<td>Isolation Voltage (Main Terminal to Baseplate, AC 1 min.)</td>
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* Pulse width and repetition rate should be such that the device junction temperature ($T_J$) does not exceed $T_{MAX}$ rating.

**Static Electrical Characteristics, $T_J = 25^\circ C$ unless otherwise specified**

<table>
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<th>Characteristics</th>
<th>Symbol</th>
<th>Test Conditions</th>
<th>Min.</th>
<th>Typ.</th>
<th>Max.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collector-CutOff Current</td>
<td>$I_{CEO}$</td>
<td>$V_{CE} = V_{CEO}, V_{CEO} = 0V$</td>
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<td>$-$</td>
<td>$1.0$ mA</td>
</tr>
<tr>
<td>Gate Leakage Current</td>
<td>$I_{GEO}$</td>
<td>$V_{GEO} = V_{CEO}, V_{CEO} = 0V$</td>
<td>$-$</td>
<td>$-$</td>
<td>$0.0$ µA</td>
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<tr>
<td>Gate-Emitter Threshold Voltage</td>
<td>$V_{GE(th)}$</td>
<td>$I_C = 500mA, V_{CE} = 10V$</td>
<td>$4.5$</td>
<td>$0.0$</td>
<td>$7.0$ Volts</td>
</tr>
<tr>
<td>Collector-Emitter Saturation Voltage</td>
<td>$V_{CE(sat)}$</td>
<td>$I_C = 600A, V_{CEO} = 15V$</td>
<td>$-$</td>
<td>$2.1$</td>
<td>$2.6^*$ Volts</td>
</tr>
<tr>
<td>Total Gate Charge</td>
<td>$Q_G$</td>
<td>$V_{CC} = 300V, I_C = 600A, V_{CEO} = 15V$</td>
<td>$-$</td>
<td>$1800$</td>
<td>$-$ nC</td>
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<tr>
<td>Emitter-Collector Voltage</td>
<td>$V_{CE}$</td>
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<td>$-$</td>
<td>$2.8$ Volts</td>
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</table>

* Pulse width and repetition rate should be such that the device junction temperature ($T_J$) is negligible.

**Dynamic Electrical Characteristics, $T_J = 25^\circ C$ unless otherwise specified**

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<th>Test Conditions</th>
<th>Min.</th>
<th>Typ.</th>
<th>Max.</th>
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</thead>
<tbody>
<tr>
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<td>Output Capacitance</td>
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<td>$-$</td>
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<td>Reverse Transfer Capacitance</td>
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<td>$V_{CEO} = 15V$</td>
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<td>$-$</td>
<td>$12$ nF</td>
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<td>Rise Time Turn-on Delay Time</td>
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<td>$350$</td>
<td>$-$ ns</td>
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<tr>
<td>Load Rise Time</td>
<td>$t_{L}$</td>
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<td>$700$</td>
<td>$-$ ns</td>
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<tr>
<td>Switchover Turn-off Delay Time</td>
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<td>$350$</td>
<td>$-$ ns</td>
</tr>
<tr>
<td>Times</td>
<td>$t_{QD}$</td>
<td>$V_{CEO} = 15V, R_D = 1.0Ω$</td>
<td>$-$</td>
<td>$300$</td>
<td>$-$ ns</td>
</tr>
<tr>
<td>Diode Reverse Recovery Time</td>
<td>$t_{R}$</td>
<td>$I_{QD} = 600A, dI/dt = -1200A/μs$</td>
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<td>$110$</td>
<td>$-$ ns</td>
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<tr>
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<td>$Q_{R}$</td>
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<td>$1.82$</td>
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**Thermal and Mechanical Characteristics, $T_J = 25^\circ C$ unless otherwise specified**

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<th>Test Conditions</th>
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<th>Typ.</th>
<th>Max.</th>
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</thead>
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<td>Thermal Resistance, Junction to Case</td>
<td>$R_{th(jac)}$</td>
<td>Per IGBT</td>
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<td>$0.00$</td>
<td>$-$ °C/W</td>
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<tr>
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<td>$R_{th(jac)}$</td>
<td>Per Module, Thermal Grease Applied</td>
<td>$-$</td>
<td>$0.035$</td>
<td>$-$ °C/W</td>
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* Sep.1989

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**Figure 3.51:** Datasheet of CM600HA-12H Power IGBT.
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Table 3.52: Mean power losses and total power losses values depending of snubber capacity.

Figure 3.53: Total power losses depending of snubber capacity.

3.4.2.6 Select of SILC’s switches

This paragraph will explain what type of switch was selected for the project. In particular, after a short description of the switch, will be shown the datasheet of device, the selection of the snubber circuit in particular the calculation of snubber capacitance and in the end will be illustrated the commutation waveforms of switches to verified if the soft switching requirement is satisfied.
3.4.2.6.1 Insulated Gate Bipolar Transistors (IGBTs)

As previously illustrated, we have need of four switches that work with high values of voltage and current and with a low switching frequency (15 kHz). For this reasons, IGBT switches was chosen. The circuit symbol and equivalent circuit for an IGBT is shown in Figure 3.50.

The IGBTs have some advantages of the MOSFETs (Metal-Oxide-Semiconductor Field-Effect Transistor), the BJT (Bipolar Junction Transistor), and the GTO (Gate Turn-On Thyristor) combined. Similar to the MOSFET, the IGBT has a high impedance gate, which requires only a small amount of energy to switch the device. Like the BJT, the IGBT has a small on-state voltage even in devices with large blocking voltage ratings (for example, $V_{on}$ is 2-3 V in 1000 V device). While similar to the GTO, IGBTs can be designed to block negative voltages, as their idealized switch characteristics. Besides, insulated gate bipolar transistors have turn-on and turn-off times on the order of 1 µs and are available in module ratings as large as 1700 V and 1200 A. Voltages ratings of up to 3-4 kV are projected and utilized. In the SILC project was utilized the Spice Model of CM600HA-12H, the Mitsubishi IGBT modules with a collector-emitter voltage of 600V and a collector current of 600 A. The datasheet of device is proposed [18].

3.4.2.6.2 Choose of Snubber Capacity and Switching Commutations

The aim of this paragraph is explain the procedure for the selection of the the snubber capacity to guarantee the soft switching of devices in their turn-offs. The particular procedure that was followed is to fix a value of snubber capacity and after a simulation take the value of mean power loss of a single device considering the turn-on and turn-off. The dates concerning this aspect are listed in the first four columns of the Table 3.51, while the last column, represent for a particular value of snubber capacity, the total mean power loss of all devices. Besides it’s important to observe that the topology of SILC converter produce always in any different case a major stress on the switches of the low half bridge (IGBT1 and IGBT2). In fact the Table 3.52 shows well as the main part of switching power losses derive from these switches. In the end, considering the Figure 3.53 the value of snubber capacity that was chosen for the project is $C_s = 1000 \text{ nF}$. Figures 3.54, 3.55, 3.56, 3.57, 3.58, 3.59, 3.60 and 3.61 show the turn-on and turn-off commutations of IGBTs and in particular it’s important to see as ZVS and ZCS commutation on all IGBTs are guaranteed.
Chapter 4

A Solid State Marx Modulator for ILC

4.1 Introduction

The Main Linac of the International Linear Collider will require, in order to accelerating electrons and positron up to center of mass energy of 500 GeV, per collision, 576 Radio Frequency (RF) stations. Each RF station will power a 10 MW L-band klystron that will provide the acceleration energy to 26 niobium superconducting cavities. Each cavity has a design accelerating gradient of 35 MeV/m. The 10 MW L-band klystron will be supplied by a modulator which have to be capable to produce an output pulsed signal with a width of 2 ms, a repetition rate of 10 Hz, an amplitude of 120 kV for a current of 120 A. These design parameters correspond to output energy of about 27 kJ. The output pulse droop have to stay under the nominal value of about 1%. In the existing Fermilab Baseline Conceptual Design (BCD), the klystron modulator, generally called Bouncer Modulator, has a transformer-based topology. The Bouncer Modulator was developed at the Fermi National Accelerator Laboratory (FNAL) near to Batavia, Illinois (USA). It will be tested, starting from summer 2010, in the Fermilab ILC Test Facility at New Muon Lab (Figure 4.1.a, 4.1.b and Figure 4.2). The large size, weight, and cost of this transformer, the large capacitors banks as well as the large and expensive oil cooled inductor have been between the motivations of the present R&D work, where we want to find alternative topologies that do not employ the use of all these massive and expensive components. In order to fit the ILC modulator design requirements, we developed a Solid State Marx Modulator (SM\textsuperscript{2}) that uses solid state switches (IGBTs) and isolation elements to connect capacitors in parallel, while charging and in series during the capacitor discharge.

4.2 The Fermilab Bouncer Modulator

The Bouncer Modulator is a transformer based large inductor modulator, developed by the Fermilab Accelerator Division [26, 27, 28, 29, 30]. The main layout of this apparatus is shown in Figure 4.3. This modulator uses a large size switched capacitor bank of 1.4 mF, that droops approximately of 20% during the full pulse width. This very large droop is then compensated by using a resonant LC circuit. If the capacitor bank is connected to the high side of the pulse transformer primary, using a series of GTO switches, instead, the resonant circuit is connected to the low side of the pulse transformer primary. The resulting output pulse is flat within 1% for 1.9 ms of the full 2.3 ms pulse width, fitting the design request.
Figure 4.1: a) The New Muon Lab building; b) the ILC Test Facility at the New Muon Lab.

Figure 4.2: Layout of the beam line and service apparatus: cooling, RF lines, klystron, Modulator, etc. in the New Muon Lab complex.
The Fermilab Bouncer Modulator has been tested and it is efficiency measured, from breaker to klystron, including energy losses, in the rise time. These measurements show that the Bouncer Modulator has an efficiency of 85%.

4.2.1 Operational Principle

The Bouncer Modulator operational principle is the following. The main capacitor bank, $C_1$, is charged approximately at a value that is 10% higher than what required output voltage, while the bouncer circuit elements, $L_3$ (600 µH) and $C_2$ (2 mF), in Figure 4.3, are charged to 10% of the required output voltage. In order to produce a long output pulse width, the bouncer resonant circuits switch $S_4$, is closed, and the capacitor starts to ring with the inductor. At the appropriate time, the GTO switch, $S_1$, connecting the main capacitor bank to the pulse transformer, is closed. Then, after 2 ms, the GTO switch is opened. The bouncer circuit then continues to ring through is full cycle.

4.2.2 The Bouncer Modulator key components and costs

The Fermilab Bouncer Modulator is done by several components that are custom. A reliable and robust closing and opening switches are required, so a series stack of six Gate Turn Off Thyristors (GTO) are used. Recently, IGBTs switches are used as a replacement for GTOs switches because of their higher reliability, lower cost and better switch control [27]. Figure 4.4 shows the Bouncer Modulator with a series stack of seven IGBTs. The bouncer circuit must be designed with low loss and the maximum impedance consistent with effective output regulation. The main capacitor bank must be designed for a crowbar operation and capacitor fault conditions. The pulse transformer (with 1:12 turns ratio) must have a very large volt second rating and a relatively low leakage inductance (317 µH). Moreover, mechanical vibration, from the system, must be kept to a minimum because the RF superconducting cavities are nearby. The cost for the Bouncer Modulator components have been of about 370 k$. This prize includes approximately 20 k$ spent for buying the control system, 50 k$ for the GTO switches, 75 k$ for the 400V AC phase controller and for the power transformer and 90 k$ for the pulse transformer. Fermilab facility, testing and the labor costs have not been included in the present list of the costs.
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Figure 4.3: DC power supply and bouncer modulator design with GTOs switches.

Figure 4.4: The Fermilab Bouncer Modulator design with IGBTs switches.
4.3 The Marx Generator Concept

4.3.1 Introduction

A Marx generator is an electrical circuit, introduced for the first time by Erwin Otto Marx in 1924, whose purpose is to generate high-voltage pulses. In a Marx generator, a set of $N$ capacitors are charged in parallel to a low input voltage, $V_{in}$, and discharged in series to apply a high voltage $V_{out} = N V_{in}$ to the target load. Marx generators are widely used in pulsed power technologies due to their simplicity, scalability and low voltage input requirements. Applications include medical accelerators, welding and cutting, laser supplies, radar systems and particle accelerators. Emerging uses include the sterilization of liquids and foods (via electroporation) [19,20], juice extraction [21], rock crushing [22], electromagnetically-powered transportation [23]. Marx generators are extensively used also for simulating the effects of lightning during high voltage and for aviation equipment testing. Recently, a bank of 36 Marx generators have been used by the Sandia National Laboratories, located in Albuquerque, New Mexico (USA), to generate X-rays in their so called Z Machine. The Z machine is the largest X ray source in the world. It had been designed to test materials in conditions of extreme temperatures and pressures. This machine can be used also as an ignition switch for thermonuclear devices. At the present, Marx generators are also used in order to produce short high-power pulses for Pockels cells, for driving a Transversely Excited Atmospheric Pressure (TEA) Laser, for the ignition of conventional explosive used in the nuclear weapons, and to produce radar pulses. The time speed of such a kind of devices is relatively large, as the switching times, of even high-speed versions, is greater than 1 ns when many low-power electronic devices are faster. In the design of high-speed circuits, classical electrodynamics effects may be important; this is not the case of Marx generators, where the basic design is nevertheless essentially an electrostatic one. As matter of fact, if the first gap breaks down, pure electrostatic theory predicts that the voltage across all stages rises. However, stages are coupled capacitively to ground and serially to each other, and thus each stage encounters a voltage rise that is increasingly weaker the further the stage is, from the switching one. The adjacent stage, to the switching one, therefore, encounters the largest voltage rise, and thus switches in turn. As more stages switch, the voltage rise to the remainder increases, which speeds up their operation. Thus a voltage rise fed into the first stage becomes amplified and steepened at the same time. The speed of a switch is determined by the speed of the charge carriers, which gets higher with higher voltages and by the current
available to charge the inevitable parasitic capacity. In solid-state avalanche devices, a high voltage automatically, leads to high currents. Because the high voltage is applied, only for a short amount of time, solid-state switches will not heat up excessively. As compensation, for the higher voltages encountered, the later stages have to carry lower charge too. Stage cooling and capacitor recharging also go well together.

4.3.2 The classical layout

A Marx generator, in his classical configuration, has, essentially, a resistive-based topology. Figure 4.5 shows an example of a 4-stages classical Marx generator circuit. The operation principle of this design is characterized by a capacitor C, which charges through two resistances, $R_1$ and $R_2$, when the spark gaps S are opened. When fully charged, the lowest gap breaks down from overvoltage (or an external trigger), which puts the lowest two capacitors in series and then over-voltages the second gap and so on. Eventually, the erected load voltage is equal to the number of stages N, multiplied by the input voltage $V_{in}$. Likewise, the total erected capacitance, at that point, is equal to $C/N$. The major advantages of this topology are low voltage input requirements, while disadvantages are energy losses through passive charging elements as well as through charging/discharging stacked stray capacitances. Further issues may arise from stacking such as deformation of the pulse shape at higher currents, due to increased parasitic inductances. Charging resistors may also limit the pulse fall time as they act as high resistance shunt, through which stray capacitances must discharge.
Figure 4.6: A 3-stages Marx generator layout; figure a) shows the current charging path, while figure b) gives the discharging current path.
4.3.3 Solid State Marx Generator

In recent years, the classical Marx layout has been improved by using semiconductor switches that increase control, efficiency and pulse form [24, 25]. In a Marx design, the danger of overvoltage is also minimized because switches don’t hold-off large potentials and remain isolated within the subsystems. In many cases the improvements consist solely of replacing traditional switches (e.g. spark gaps) with solid-state devices, but traditional passive elements (inductive chokes of resistors) are kept to provide charging paths and stage isolation. This is an improvement only half-complete. While newer switching technologies bring certain advantages to the fore, passive elements continue to inhibit performances through an inherent trade-off between efficiency and duty cycle. Charging resistances must be large enough to isolate stages during the discharge (force energy through the load) but small enough to allow rapid recharging in the dead time between pulses. This trade-off is the reason for why chokes are now typically used instead of resistors, yet they become impractical when longer pulse widths are required. To balance the trade-off, components are selected for a specific duty cycle. A deviation from this configuration is detrimental to performance. A solid state Marx generator design is outlined in Figure 4.6 and in Figure 4.7. The first shows the general design concept where the passive elements $R_1$ and $R_2$ in Figure 4.5 have been replaced by a solid state charge and discharge switches $S_C$ and $S_D$ respectively. In order to charge the storage capacitors, all switches $S_D$ are opened and all
switches $S_C$ are closed. Once the capacitors are charged, the Marx bank is fired into the load, by opening switches $S_C$ and closing switches $S_D$. At the end of the high voltage pulse, their states invert once again to recharge the storage capacitors. Figure 4.3 shows how an ideal Marx bank may be realized through solid-state power components alone. In this implementation, the charging element $R_1$, of a classical Marx modulator has been replaced by a high voltage switching diode and $R_2$ by an IGBT-based switch. The diode has a low impedance path for charging storage capacitors in parallel, but provides high impedance isolation during their discharging in series. It also provides a bypass path when the $S_D$ switch fails to close, during the discharge. In such a case, the system output is simply reduced and the amount of energy remains in the isolated stage. This configuration allows the stages to charge simultaneously and therefore enforces an equal share of electrical stresses at all times. Note that an active “pull-down” through the charge switches $S_C$ is inherent in the designs of Figure 4.6 and Figure 4.7. Such a feature rapidly discharges stray and load capacitances at the beginning of the charge cycle, to give a sharper pulse trailing edge.

4.4 SM$^2$ a Solid State Marx Modulator for ILC

SM$^2$, Solid-State Marx Modulator is a transformerless-based solid state Marx generator, developed by a group of physicist and engineers of the University of Cassino (Italy) working inside the Istituto Nazionale di Fisica Nucleare (INFN) NTA-ILC Collaboration. A solid state Marx topology will not need to use any high voltage transformer. As matter of fact this design has several advantages over the conventional klystron modulator designs:

- it is physically smaller;
- there is no pulse transformer (quite massive for the needed voltages and currents);
- no need of large energy storage capacitor banks, owing to the active droop
Figure 4.9: The SM\(^2\) fundamental cell layout.

- compensation;
- it is oil-free;
- voltage hold-off is achieved by using air insulation;
- it is air cooled;
- secondary air-water heat exchanger is physically isolated from the electronic components.

Figure 4.8 shows a block diagram of the klystron power supply complex. In particular is shown a 300 kW DC/DC switching power supply which have to be capable to produce a stabilized input voltage for SM\(^2\). The Solid-State Marx Modulator, that supplies with particular requirements, already mentioned, the 10 MW L-band klystron, is constituted by a series of two specific circuits. The first circuit, that will be called also Main Marx (MM), is a solid state switch Marx generator that uses 24 identical fundamental cells. The MM is supplied by an input voltage stabilized of 5 kV and it produces an output pulsed signal with a width of 2 ms, a repetition rate of 10 Hz, an amplitude of 120 kV with a output current of 120 A and a output signal droop of about 13%. The second circuit, that will be call also Flattener, is a solid state switch smaller Marx generator that uses 19 identical fundamental cells to achieve an output drop compensation of about 1 %, as required by the ILC design report. The Flattener is supplied by an input stabilized voltage of 1.2 kV and it is opportunely fired to reduce the output pulse droop.
4.4.1 The SM$^2$ fundamental cell design

The layout of the single cell of the SM$^2$ modulator, the fundamental cell, is shown in Figure 4.9. The key components of each fundamental cell are:

- a charge diode ($D_{ch}$) that provides a path for charging the main capacitor ($C_{charge}$) to input voltage;
- an isolation diode ($D_{iso}$) that provides isolation between a single cell and the other cells during erection;
- a charge switch (charge) that provides the charging path for the main capacitor during a charging period of 100 ms;
- a fire switch (fire) which closure will produce a $-V_{in}$ output pulse from the cell of a 2 ms pulse length;
- a by-pass diode ($D_{by}$) that provides a conduction path to the load through the cell or the cells that have not been fired;
- a series inductor L to limit $dl/dt$ in the output current.
4.4.2 The SM² Main Marx Generator

In the previous chapter, we discussed the layout of a fundamental cell of the SM² Modulator. In this paragraph, we will describe the development of a Marx modulator able to produce output pulsed signals of 120 kV, for a current of 120 A, 2 ms base pulse width and a repetition rate of 10 Hz. We will start reviewing the circuit requirements and then we will discuss the results of the simulations performed in order to study the behavior of a fundamental cell and of the full Main Marx generator.

4.4.2.1 The Main Marx Layout and Design Requirements

The Main Marx modulator is a Marx generator that uses solid state switches. MM uses 24 identical fundamental cells. The MM design requirements are the following:

- An input stabilized high voltage of 5 kV and an high output voltage of 120 kV;
- An output voltage droop of about 13%;
- An output current of 120 A;
Figure 4.12: Simulated single cell output voltage.

Figure 4.13: Simulated single cell output current.

Figure 4.14: Simulated single cell output energy.
- The main capacitors must charge in parallel in 100 ms at input voltage level;
- The main capacitors must discharge in series to produce an output pulse of 2 ms base pulse width;

Because of these requirements, we end up to have a MM circuit with a number of cell equal to 24 and a Main Capacitor, for storing the circuit energy, of 350 µF (C\text{charge} in Figure 4.9). The cells have been designed also in an way that each of them accumulate an energy below the value of 1.18 kJ. As matter of fact, this energy value is below to the maximum energy that can be reversed to the klystron without risking to damaging it.

### 4.4.2.2 Stray Capacitance Charging Losses

Some of the Marx-stored energy is required to repetitively charge stray capacitances that might be present in the bus work of a modulator. This energy cannot be recycled and is lost during the active pull-down. The higher modulator resides on the potential ladder, the more energy is required to charge inherent stray capacitances \(C_p\) per stage with respect to ground. So the total power lost to this process, assuming stray capacitances are well balanced is,

\[
P_{\text{stray}} = \frac{f}{2} \sum_{k=1}^{N} C_p (kV_{in})^2
\]

Inefficiencies relating to stray capacitance increase quadratically with the number of stages \(N\) and as such impose an upper practical limit on the number of stages in a Marx modulator. In order to minimize stray capacitances, design efforts must reduce the physical size of the modulator footprint, components and stage interconnects. Curves of efficiencies for various values of stray capacitance are plotted versus number of stages in Figure 4.11. From this graph it is apparent that at 10 kV the efficiency remains above 90%, even with liberal amounts of internal stray capacitances. In the SM\(^2\) cell layout (Figure 4.9) the value of stray capacitance was assumed equal to 10 pF.

### 4.4.2.3 Main Marx output response

The circuit simulations have been implemented by using the schematic session of the OrCad 9.2 program. OrCad is a general-purpose circuit simulation for non-linear DC, non-linear transient and linear AC analyses fully owned by Cadence Design Systems. We have performed a transient analysis to computes the transient output variables as a function of time over a user-specified time interval. The initial conditions were automatically determined by a DC analysis that determines the DC operating point of the circuit with inductors shorted and capacitors opened. The main circuit elements and simulation parameters used are:
Figure 4.15: Simulated Main Marx output voltage; the droop in the output voltage has a value of about 13%.

Figure 4.16: Simulated Main Marx output current; the droop in the output current has a value of about 13%.

Figure 4.17: Simulated Main Marx output energy.
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- Linear resistors, capacitors and inductors;
- Stray resistance and capacitance;
- Real power diode and real power IGBTs;
- DC voltage sources and independent sources as pulse sources to switches control;
- A transient period of 50 ms;

Also the use of an ideal element that is highly non-linear such as a switch can cause large discontinuities to occur in the circuit node voltage. A rapid change such as that associated with a switch changing state can cause numerical round-off or tolerance problems leading to erroneous results or time-step difficulties. So to improve this situation was used:

- A step ceiling of $10^{-3}$;
- A relative tolerance of $10^{-2}$

In order to perform a realistic study of the circuit behavior, we used, in the simulation, real circuital elements by implementing real switches and by adding, to each circuital component, parasitic capacitance and resistance as well as real tolerances. These quantities have been also used, later, in the Monte Carlo simulations of the full SM$^2$ Modulator behavior under different operational conditions.

The output response of our simulations, performed on a single fundamental MM cell, is given in Figure 4.12, 4.13 and 4.14, where the output voltage, the output current and the output energy are plotted. Figure 4.15, 4.16 and 4.17, on the other hand, show the behavior of the full Main Marx generator. As it is possible to see, the droop in the output voltage and in the output current is around 13\% of the total voltage and current value (120 kV, 120 A).

### 4.4.3 The Flattener circuit

In the SM$^2$ Modulator, the droop regulation of the output pulses up to a value of ±0.5% is achieved by adding a small Marx in series with the Main Marx. This small Marx generator, the Flattener circuit, is composed of 19 fundamental 1.2 kV cells similar to the one used for the Main Marx. The flattener cells are then fired sequentially in order to be able to generate a series of discrete corrections on the Main Marx output signal droop. If we compare this droop compensation strategy to the droop compensation achieved in a bouncer-like correction, the conclusions are that our scheme is much smaller and less expensive than the other. Figure 4.18 shows the overall modulator, characterized by the Flattener in series with the Main Marx. The time regulation of such a system is very crucial in order to achieve the droop compensation up to the design requirements. In the next paragraph, we will describe how the Flattener charging and discharging switches are fired and in particular we will show the control driving law that must be implemented, together with the trigger system, in order to obtain a good performance of Flattener circuit.
Figure 4.18: Overall SM² Marx Modulator layout. As it is possible to see in the circuit schematic, the Flattener circuit is in series with the Main Marx generator.
4.4.4 The SM² Switching Trigger System

The implementation of the SM² Switch Trigger System (STS) is an important part of our solid state Marx generator complex. It is mainly based on a general controller that acts on two different digital trigger systems:

- The Main Marx Driving System (MMDS) that is used to generate the control signal sequence, for the Main Marx Generator switch charging and discharging. The MMDS controls the closing of all charging switches during a period time of 100 ms, to allow the main capacitor charging ($C_{charge}$) in parallel and the closing of all the discharging switches during the output signal creation in a period of time of 2 ms.

- the Flattener Driving System (FDS) that is used in order to fire, with an appropriate time control sequence, the charging and discharging switches of the Flattener circuit in order to open and close sequentially the switches for the Main Marx droop compensation in the high voltage output pulses.

It has to be noticed that the MMDS and the FDS must be accurate in order to fire simultaneously all charging switches during the charging time and all discharging switches during discharging period. Nowadays, the implementation of such an apparatus can be easily achieved by using Field-Programmable Gate Array devices (FPGA) and optical fibers for trigger signal transport. Figure 4.19 gives a schematic overview of the full Solid State Marx...
Figure 4.20: Sequence of the trigger signals necessary to operate the Flattener charging switches.

Figure 4.21: Pulse width of the trigger signals necessary to operate the Flattener discharging switches.
Modulator and Switching Trigger System. In Figure 4.20, 4.21 we report the time sequence needed to trigger the charging and discharging switches of the Flattener. In particular, Figure 4.20 shows the sequence of the trigger signals necessary to operate the Flattener charging switches, while in Figure 4.21 the pulse widths of the trigger signals, necessary to operate the Flattener discharging switches, are illustrated. Finally, the simulated output signal coming from the Flattener circuit is given in Figure 4.22.

4.5 Solid State Marx Modulator Single Failure Risks

The probability of critical component failure increases directly with the number of elements. In the basic design scheme, the failure of any single IGBT or capacitor will fail the entire modulator by shorting out the input DC power. These critical single-point failures must be eliminated in any practical design by using a large numbers of cells with a lower ripple voltage. The transmission scheme, for vital control data and timing fiducials, must also be massively parallel in nature, to avoid single-point control-induced failures. Failures of any IGBT or capacitor, in a basic Solid State Marx Modulator design, will fail the entire modulator. These single-point risks can be mitigated by adding a simplified high-side IGBT buck regulator to each cell. This regulator serves three vital functions:

1. Control of inrush currents during the charging cycle;
2. Local regulation of the cell operating voltage;
3. Isolation of the cell from the main DC charging path, in the event of a cell failure.

Another important characteristic of any klystron modulator have the protection from arcs, when the klystron faults. The klystron is a very expensive device and it will probably arc at some time of its life. Regarding the ILC TDR klystron model: Toshiba MBK 3736, that works typically with the following voltages and currents \( V_{in} = 120 \text{ kV}, \quad I_{in} = 120 \text{ A}, \)
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Figure 4.23: Simulated voltage (a) and current (b) droop as a function of number of cell that failed in the SM² modulator.

\[(R_{\text{Load}} = 1 \, \text{k}\Omega)\] the SM² modulator is expected to deliver an energy to the klystron of about \[E = R I^2 T = 28.8 \, \text{kJ}\]. Then, an arc protection system has to be implemented. Figure 4.21 shows the SM² modulator conceptual design where the Klystron Energy Drop-out Safety System (KEDOSS) is also represented. The development of the KEDOSS apparatus goes beyond the goals of the present work. Anyhow there are several solutions under consideration. The first one that we considered is a conventional crowbar circuit that suddenly quenches the klystron arc into a discharge of the stored energy. However the crowbar circuit has false-firing problems caused by electric noise and other crowbarless solutions have been considered. In Figure 4.23.a and in Figure 4.23.b we show the simulated current and voltage droop as a function of the number of cell that failed inside the SM² Modulator. The behavior reflects what expected as Marx generator adds, to each step, linearly the same voltage step-up: \[V_{\text{out}} = N \cdot V_{\text{cell}}\]. As the probability of \(N\) independent failures inside SM² goes as \(P^N\) this plot show that a failure of a single cell doesn’t quench the modulator output response.

4.6 The SM² Marx Modulator circuit simulation and analysis

In this paragraph we describe a part of the ample analysis that has been performed in order to study the behavior of our Solid State Marx Modulator design. To begin, we will show that the ILC TDR design requirements have been achieved. Figure 4.24 shows the simulated SM² 120 kV output train pulses; as it possible to see the repetition rate fits the design of a 10 Hz repetition rate modulator. Figure 4.25 shows the simulated SM² output voltage that goes to power the klystron. This distribution has a maximum absolute value of 120 kV, a pulse width of 2 ms and the output voltage droop stay below the nominal TDR request of about 1% [31]. Figure 4.26 shows the simulated SM² output current. The plot has a maximum value of 120 A, a pulse width of 2 ms and an output current droop that stays below the nominal TDR request of about 1%. Besides, Figure 4.27 shows the SM² produced output energy that supplies the klystron of the needed energy to power the 26 niobium superconducting cavities.
As already mentioned before, the klystron needs to be powered with an energy, per cycle (2 ms), of about 27 kJ.

As it was mention in the previous paragraphs, we implemented a realistic simulation of our Marx generator concept by accounting real parasitic resistances and inductions for every single component in the SM² modulator and by using real IGBT based switches. In order to get a more realistic output response we had the need to perform a Montecarlo simulation. Montecarlo simulation is a method of simulation with unknown variables. In Montecarlo simulation values for unknowns are randomly selected according to their statistical distribution. The process is repeated for a number of pseudo-experiments each with a new set of values for the unknowns. The distribution of the final results is taken to be representative of the “real” behavior over the range of inputs. The Montecarlo simulation method is a way of dealing with the large number of correlated and anti-correlated and uncorrelated variables involved in circuit design. Process parameters have been characterized as a distribution of single circuital object behaviors giving the designer a large amount of data to deal with. Montecarlo simulation allows all of these variables to be considered during simulation. The Montecarlo simulation has then been performed in order to predict our circuit yield and sensitivity. The result of the Montecarlo simulation, that required and intensive CPU consuming parallel calculations, proofed that the proposed Solid State Marx Modulator design is very much stable and fits all the ILC TDR design requirements.

This very encouraging result was expected and already predicted. As matter of fact, we evaluated, following another statistical approach, which could be the worst possible scenario (probable in less than a part on $10^8$) by setting all the real components values in the worst $+1\sigma$ and $-1\sigma$ edge. Before performing this analysis we first verify that the quantities were not correlated or anti-correlated, and then we implemented a new set of simulations. These simulations were carried out by assuming a coherent deviation of $+1\sigma$ and $-1\sigma$, from the nominal values of each single real circuital element. As matter of fact we each circuital element was implemented considering the full parasitic capacitance and resistance and
Figure 4.25: Simulated SM\(^2\) output voltage with droop compensation; the voltage droop is about 1%.

Figure 4.26: Simulated SM\(^2\) output current with droop compensation; the current droop is about 1%.

Figure 4.27: Simulated SM\(^2\) output energy.
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Figure 4.28: Simulated result on the output voltage, in the worst statistical scenario.

tolerances then in our simulation we had 24 $C_{\text{charge}}$ main capacitors, 24 L inductors and about 150 parasitic elements spread Marx bank that we let to fluctuate of $\pm 1\sigma$ around the single electric component nominal tolerance. Figure 4.28 shows the result of this analysis. In the plot 4.28, X represents the result on the output voltage simulation obtained by assuming the nominal values for all the electric components involved in the SM2 Marx modulator. $Y \pm 1\sigma_{\text{AY}}$ is then what we get by making all the parasitic elements, involved in the SM2 circuit, fluctuating of $\pm 1\sigma$ and finally $Z \pm 1\sigma_{\text{AZ}}$ represent is what we obtained but assuming, at the same time, a fluctuation of the 24 Inductor values $L$, of the 24 $C_{\text{charge}}$ main capacitors and of the 150 parasitic elements spread in our modulator. Even in the worst possible scenario the simulations shows that the SM2 functionality is very stable and pretty much independent by the component tolerances, if values around 10% are assumed.

4.7 Conclusions

The development of the SM2 klystron modulator topology, for the International Linear Collider (ILC), it is under development. SM2 envisioned as a smaller, lower cost, and higher reliability alternative to the present, Bouncer Modulator, now under test at Fermi National Accelerator Laboratory (Fermilab) near to Batavia, Illinois (USA). The Solid State Marx Modulator presents several advantages over conventional klystron modulator designs. It is physically smaller; there is no pulse transformer (quite massive for the ILC parameters) and the energy storage capacitor bank is quite small, owing to the active droop compensation. It is oil-free; voltage hold-off is achieved using air insulation and it is air cooled. The secondary
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Air-water heat exchanger is physically isolated from the electronic components. The SM\textsuperscript{2} employs all solid state elements: IGBT based switches and diodes, to control the charge, discharge and isolation of the cells. A general overview of the SM\textsuperscript{2} Marx Modulator design and relative simulations have been presented in this work. The SM\textsuperscript{2} solution is a Solid State Marx Modulator based on double switch topology to perform the energy loading and the energy commutation to the klystron. This solution is based on four baseline elements. The first, the Main Marx (MM), that is a solid state switch Marx generator that uses 24 identical fundamental cells. The MM is supplied by an input voltage stabilized of 5 kV and it produces an output pulsed signal with a width of 2 ms, a repetition rate of 10 Hz, an amplitude of 120 kV with a output current of 120 A and a output signal droop of about 13%. A second part, the Flattener, that is a solid state switch smaller Marx generator that uses 19 identical fundamental cells to achieve an output droop compensation of about 1%, as required by the ILC design report. The Flattener is supplied by an input stabilized voltage of 1.2 kV and it is opportuneley fired to reduce the output pulse droop. The third fundamental component of our modulator design is the SM\textsuperscript{2} Switch Trigger System (STS) mainly based on a general controller that acts on two different digital trigger systems:

- The Main Marx Driving System (MMDS) that is used to generate the control signal sequence, for the Main Marx Generator switch charging and discharging. The MMDS controls the closing of all charging switches during a period time of 100 ms, to allow the main capacitor charging ($C_{\text{charge}}$) in parallel and then the closing of all the discharging switches during the output signal creation in a period of time of 2 ms.
- the Flattener Driving System (FDS) that is used in order to fire, with an appropriate time control sequence, the charging and discharging switches of the Flattener circuit in order to open and close sequentially the switches for the Main Marx droop compensation in the high voltage output pulses.

At the end there is a need to develop the fourth baseline component that is the Klystron Energy Drop-Out Safety Systems (KEDOSS) that will allow the protection from arcs, when the klystron faults, by suddenly quenching the klystron arc into a discharge of the modulator stored energy. Finally, in the present work we have proved, at a simulation level that SM\textsuperscript{2} fits all the ILC TDR expectations even after a severe Montecarlo simulation of the circuit behavior.
Appendix A

A.1 The synchrotron radiation energy loss

If a charge is accelerated but is observed in a reference frame where its velocity is small compared to that of light, the instantaneous energy flux is given by the Poynting’s vector,

\[ S = \frac{c}{4\pi} E \times B = \frac{c}{4\pi} |E_a|^2 n \]  \hfill (A.1)

This means that the power radiated per unit solid angle is

\[ \frac{dP}{d\Omega} = \frac{c}{4\pi} |RE_a|^2 = \frac{e^2}{4\pi c} n \times (n \times \beta) \]  \hfill (A.2)

If \( \Theta \) is the angle between the acceleration \( \nu \) and \( n \) then the power radiated can be written

\[ \frac{dP}{d\Omega} = \frac{e^2 \nu^2}{4\pi c^3} \sin^2 \Theta \]  \hfill (A.3)

This exhibits the characteristic \( \sin^2 \Theta \) angular dependence which is a well known result. The total instantaneous power radiated is obtained by integrating (A.3) over all solid angle. Thus

\[ P = \frac{2}{3} \frac{e^2 \nu^2}{c^3} \]  \hfill (A.4)

This is the familiar Larmor result for a non relativistic, accelerated charge. Larmor’s formula (A.4) can be generalized by arguments about covariance under Lorentz transformations to yield a result which is valid for arbitrary velocities of the charge. Radiated electromagnetic energy behaves under Lorentz transformation like the fourth component of a 4-vector. Since \( dE_{rad} = Pdt \), this means that the power \( P \) is a Lorentz invariant quantity. If we can find a Lorentz invariant which reduces to the Larmor formula (A.4) for \( \beta << 1 \), then we have the desired generalization. There are, of course, many Lorentz invariant which reduce the desired form when \( \beta \to 0 \). For an appropriate generalization we write Larmor’s formula in the suggestive form:

\[ P = \frac{2}{3} \frac{e^2}{m^2 c^3} \left( \frac{dp}{dt} \right)^2 \left( \frac{dp}{dt} \right) \]  \hfill (A.5)

where \( m \) is the mass of the charge, and \( p \) its momentum. The Lorentz invariant generalization is clearly

\[ P = \frac{2}{3} \frac{e^2}{m^2 c^3} \left( \frac{dp}{d\tau} \right)^2 \left( \frac{dp}{d\tau} \right) \]  \hfill (A.6)

where \( d\tau = dt / \gamma \) is the proper time element, and \( p_\mu \) is the charged particle’s momentum-energy 4-vector. To check that (A.6) reduces properly to (A.5) as \( \beta \to 0 \) we evaluate the 4-vector scalar product,

\[ \frac{dp_\mu}{d\tau} \frac{dp_\mu}{d\tau} = \left( \frac{dp}{d\tau} \right)^2 - \frac{1}{c^2} \left( \frac{dE}{d\tau} \right)^2 = \left( \frac{dp}{d\tau} \right)^2 - \beta^2 \left( \frac{dp}{d\tau} \right)^2 \]  \hfill (A.7)
The synchrotron radiation energy loss

Radiation losses are sometimes the limiting factor in the maximum practical energy attainable. For a given applied force the radiated (A.6) depends inversely on the square of the mass of the particle involved. Consequently these radioactive effects are largest for electrons. So in a linear accelerator the motion is one dimensional. From (A.7) it is evident that in the that case the radiated power is

\[ P = \frac{2}{3} \frac{e^2}{m^2 c^3} \left( \frac{dp}{dt} \right)^2 \]  

(A.8)

The rate of change of momentum is equal to the change in energy of the particle per unit distance. Consequently

\[ P = \frac{2}{3} \frac{e^2}{m^2 c^3} \left( \frac{dE}{dx} \right)^2 \]  

(A.9)

showing that for linear motion the power radiated depends only on the external forces which determine the rate of change of particle energy with distance, not on the actual or momentum of the particle. The ratio of power radiated to power supplied by the external sources is

\[ G = \frac{P}{dE/dx} = \frac{2}{3} \frac{e^2}{m^2 c^3} \left( \frac{dE}{dx} \right) \rightarrow \frac{2}{3} \frac{e^2}{mc^2} \frac{dE}{dx} \]  

(A.10)

Where the last form holds for relativistic particles (\( \beta \rightarrow 1 \)). Equation (A.10) shows that the radiation loss will be unimportant unless the gain in energy is of the order \( mc^2 = 0.511 \text{ MeV} \) in a distance of \( e^2/mc^2 = 2.82 \times 10^{-13} \text{ cm} \), or of the order of \( 2 \times 10^{14} \text{ MeV/meter} \). Typical energy gains less than \( 10 \text{ MeV/meter} \). In fact if we considered a gain \( G = 1 \) this is the case in which total energy that receive the particle is eliminated as radiation and so

\[ \frac{dE}{dx} = \frac{mc^2}{2} \frac{2.8 \times 10^{-13} \text{ cm}}{2.8 \times 10^{-13} \text{ cm}} = 2.5 \times 10^{14} \text{ MeV/m} \]  

(A.11)

In the ILC, the \( (dE/dx) = 31.5 \text{ MeV/m} \) and so the beam losses are unimportant. Moreover in the ILC the gain is

\[ G \approx \frac{2}{3} \frac{2.8 \times 10^{-13} \text{ cm}}{0.51 \text{ MeV}} \times 31.5 \text{ MeV/m} \approx 1.15 \times 10^{17} \]  

(A.12)

Circumstances change drastically in circular accelerators like the synchrotron or betatron. In such machines the momentum \( \rho \) changes rapidly in direction as the particle rotates, but the change in energy per revolution is small. Then the radiated power (A.10) can be written approximately

\[ P = \frac{2}{3} \frac{e^2}{m^2 c^3} \gamma^2 \omega^2 |\rho|^2 \approx \frac{2}{3} \frac{e^2 c}{\rho^2} \beta^4 \gamma^4 \]  

(A.13)

Where we have used \( \omega = (c \beta / \rho), \rho \) being the orbit radius. This result was first obtained by Liènard in 1898. The radioactive-energy loss per evolution is

\[ \delta E = \frac{2 \pi \rho}{c \beta} \frac{e^2}{m^2 c^3} \frac{4 \pi}{3} \frac{e^2}{\rho^3} \beta^3 \gamma^4 \]  

(A.14)
The synchrotron radiation energy loss

For high-energy electrons (\( \beta \approx 1 \)) this has the numerical value,

\[
\delta E(\text{MeV}) = 8.85 \times 10^{-2} \frac{[E(\text{BeV})]^4}{\rho(\text{meters})} \quad (A.15)
\]

For a typical low-energy synchrotron, \( \rho \approx 1 \text{ meter, } E_{\text{max}} \approx 0.3 \text{BeV} \). Hence, \( \delta E_{\text{max}} \approx 1 \text{ KeV per revolution} \). This is less than, but not negligible compared to, the energy gain of a few kilovolts per turn. In the largest electron synchrotron, the orbit radius is the order of 10 meters and the maximum energy is 5 BeV. Then the radioactive loss is about 5.5 MeV per revolution. Since it extremely difficult to generate radiofrequency power at levels high enough to produce energy increments much greater than this amount per revolution, it appears that 5 – 10 BeV is an upper limit on the maximum energy of circular electrons accelerators. The power radiated in circular accelerators can be expressed numerically as

\[
P(\text{watts}) = \frac{10^6}{2\pi} \frac{\delta E(\text{MeV})}{\rho(\text{meters})} J(\text{amp}) \quad (A.16)
\]

where \( J \) is the circulating beam current. This equation is valid if the emission of radiation from the different electrons in the circulating beam is incoherent. In the largest electron synchrotron the radiated power amounts to 0.1 watt per microampere of beam.

For an accelerated charged in nonrelativistic motion the angular distribution shows a simple \( \sin^2 \Theta \) behavior, as given by (A.3), where \( \Theta \) is measured relative to the direction of acceleration. For relativistic motion the acceleration fields depend on the velocity as well as the acceleration and consequently the angular distribution is more complicated. We imagine a linear motion of charge during which the ordinary velocity and acceleration have same magnitude, direction and are parallel so the power radiated per unit solid angle, proportional to the angular distribution of the energy radiated is

\[
\frac{dP(t')}{d\Omega} = \frac{e^2 v^2}{4\pi^2} \frac{\sin^2 \theta}{(1 + \beta \cos \theta)^3} \quad (A.17)
\]

For \( \beta \ll 1 \), this is the Larmor result (A.4). But as \( \beta \to 1 \), the angular distribution is tipped forward more and more increases in magnitude. The angle \( \Theta_{\text{max}} \) for which the intensity is a maximum is

\[
\Theta_{\text{max}} = \cos^{-1}\left[\frac{1}{3\beta} \sqrt{\frac{15}{1 + \beta^2}} \right] \to \frac{1}{2\gamma} \quad (A.18)
\]

Where the last form is the limiting value for \( \beta \to 1 \). In this same limit the peak intensity is proportional to \( \gamma^8 \). Even for \( \beta = 0.5 \), corresponding to electrons of \( \approx 80 \text{ KeV kinetic energy} \), \( \Theta_{\text{max}} \approx 38.2^\circ \). For relativistic particle , \( \Theta_{\text{max}} \) is very small, being of the order of the ratio of the rest energy of the particles to its total energy. Thus the angular distribution is confined to a very narrow cone in the direction of motion. For such small angles the angular distribution (A.17) can be approximately

\[
\frac{dP(t')}{d\Omega} \approx \frac{8}{\pi} \frac{e^2 v^2}{c^3} \gamma^8 \frac{(\gamma\Theta)^2}{(1 + \gamma^2 \Theta^2)^3} \quad (A.19)
\]
The synchrotron radiation energy loss

\[ \text{Figura A.1: Angular distribution of synchrotron radiation} \]

The natural unit is evidently \( \gamma^{-1} \). The peak in the angular distribution occurs at \( \gamma \theta = \frac{1}{2} \) and the half-power points at \( \gamma \theta = 0.23 \) and \( \gamma \theta = 0.91 \). The root mean square angle of emission of radiation in the relativistic limit is

\[
\langle \theta \rangle = \frac{1}{\gamma} = \frac{mc^2}{E} \quad (A.20)
\]

The total power radiated can be obtained by integrating (A.17) over all angles. Thus

\[
P(t') = \frac{2}{3} \frac{e^2}{c^3} v^2 \gamma^6 \quad (A.21)
\]

in agreement with (A.18).

Another example of angular distribution of radiation is that for a charge instantaneously circular motions with its acceleration perpendicular to its velocity. At this point we choose a coordinate system such that instantaneously velocity in the \( z \) direction and acceleration in the \( x \) direction. With the customary polar angles \( \Theta, \Phi \) defining the direction of observation, the formula is

\[
\frac{dP(t')}{d\Omega} = \frac{e^2 v^2}{4\pi c^3} \frac{1}{\gamma^2} \left[ \frac{\sin^2 \Theta \cos^2 \phi}{(1 - \beta \cos \Theta)^3} \right]
\quad (A.22)
\]

We note that, although the detailed angular distribution is different from the linear acceleration case, the same characteristic relativistic peaking at forward angles is present. In the relativistic limit \( \gamma \gg 1 \), the angular distribution can be written approximately

\[
\frac{dP(t')}{dt} \approx \frac{2}{\pi} \frac{e^2 v^2}{c^3} \gamma^6 \frac{1}{(1 + \gamma^2 \Theta^2)^3} \left[ \frac{1 - 4\gamma^2 \Theta^2 \cos^2 \phi}{(1 + \gamma^2 \Theta^2)^2} \right]
\quad (A.23)
\]
The synchrotron radiation energy loss

The root mean square angle of emission in this approximation is given by (A.20), just as for one-dimensional motion. The total power radiated can be found by integrating (A.22):

\[ P(t') = \frac{2}{3} \frac{e^2 v}{c^2} \gamma^4 \]  

(A.24)

It is instructive to compare the power radiated for acceleration parallel to the velocity (A.23) or (A.8) with the power radiated for acceleration perpendicular to the velocity (A.4) for the same magnitude of applied force. For circular motion, the magnitude of the rate of change of momentum (which is equal to the applied force) is \( \gamma m v \). Consequently, (A.24) can be written

\[ P_{\text{circular}}(t') = \frac{2}{3} \frac{e^2}{m^2 c^3} \gamma^4 \left( \frac{dp}{dt} \right)^2 \]  

(A.25)

When this is compared to the corresponding result (A.8) for rectilinear motion, we find that for a given magnitude of applied force the radiation emitted with a transverse acceleration is a factor of \( \gamma^2 \) larger than with a parallel acceleration.
Appendix B

B.1 Collider luminosity

The event rate $R$ in a collider is proportional to the interaction cross section $\sigma_{\text{int}}$ and the factor of proportionality is called the luminosity:

$$ R = L \sigma_{\text{int}} $$

(B.1)

It two bunches containing $n_1$ and $n_2$ particles collide with frequency $f$, the luminosity is:

$$ L = f \frac{n_1 n_2}{4\pi\sigma_x \sigma_y} $$

(B.2)

where $\sigma_x$ and $\sigma_y$ characterized the Gaussian transverse beam profiles in the horizontal and vertical directions and to simplify the expression it is assumed that the bunches are identical in transverse profile, that the profiles are independent of position along the bunch, and the particle distributions are not altered during collision. Whatever the distribution at the source, by the time the beam reaches high energy, the normal form is good approximation thanks to the central limit theorem of probability and the diminished importance of space charge effects.

The beam size can be expressed in terms of two quantities, one termed the transverse emittance, $\epsilon$, and the other, the amplitude function $\beta$. The transverse emittance is a beam quality concept reflecting the process of bunch preparation, extending all the way back to the source for hadrons and, in the case of electrons, mostly dependent on synchrotron radiation. The amplitude function is a beam optics quantity and is determined by the accelerator magnet configuration. When expressed in terms of $\sigma$ and $\beta$ the transverse emittance becomes

$$ \epsilon = \frac{\pi \sigma^2}{\beta} $$

(B.3)

Of particular significance is the value of the amplitude function at the interaction point, $\beta^*$. Clearly one wants $\beta^*$ to be as small as possible; how small depends on the capability of the hardware to make a near-focus at the interaction point.

Eq. (B.2) can now be recast in terms of emittances and amplitude function as

$$ L = f \frac{n_1 n_2}{4\sqrt{\epsilon_x \beta_x^* \epsilon_y \beta_y^*}} $$

(B.4)

Thus to achieve high luminosity, all one has to do is make high population bunches of low emittance to collide at high frequency at locations where the beam optics provides as low values of the amplitude functions as possible.
Bibliography
