Charm Physics Opportunities at a Super Flavor Factory

D. Asner
Carleton University, Ottawa, Canada

The primary physics goals of a high luminosity $e^+e^-$ flavor factory are discussed, including the possibilities to perform detailed studies of the CKM mechanism of quark mixing, and constrain virtual Higgs and non-standard model particle contributions to the dynamics of rare $B_{d,s}$ decays. The large samples of $D$ mesons and tau leptons produced at a flavor factory will result in improved sensitivities to rare $D$ processes - mixing, CP violation and rare decays - and lepton flavor violation searches, respectively. Recent developments in accelerator physics have demonstrated the feasibility to build an accelerator that can achieve luminosities of $O(10^{36})$ cm$^{-2}$ s$^{-1}$ at $\sqrt{s} = 10$ GeV. The capability to run at $\sqrt{s} = 3.770$ GeV with luminosity of $10^{35}$ cm$^{-2}$s$^{-1}$ is included in the initial design. This report emphasizes the charm physics that can be probed at a Super Flavor Factory.

These proceedings aim to present a brief overview of the SuperB effort with a special emphasis on the charm physics program of such a facility. In the interest of completeness (and time) some passages from the SuperB Conceptual Design Report[1] are reproduced here.

1. Introduction

Elementary particle physics in the next decade will be focused on the investigation of the origin of electroweak symmetry breaking and the search for extensions of the Standard Model (SM) at the TeV scale. The discovery of New Physics will likely produce a period of excitement and progress recalling the years following the discovery of the $J/\psi$. In this new world, attention will be riveted on the detailed elucidation of new phenomena uncovered at the LHC; these discoveries will also provide strong motivation for the construction of the ILC. High statistics studies of heavy quarks and leptons will have a crucial role to play in this new world.

The two asymmetric $B$ Factories, PEP-II[2] and KEKB[3], and their companion detectors, $BA\bar{B}AR$[4] and Belle[5], have over the last seven years produced a wealth of flavour physics results, subjecting the quark and lepton sectors of the Standard Model to a series of stringent tests, all of which have been passed. With the much larger data sample made possible by a Super $B$ Factory, qualitatively new studies will be possible. These studies will provide a uniquely important source of information about the details of the New Physics uncovered at hadron colliders in the coming decade.

The continued detailed studies of heavy quark and heavy lepton (henceforth heavy flavour) physics will not only be pertinent in the next decade; they will be central to understanding the flavour sector of New Physics phenomena. A Super Flavour Factory such as SuperB will be a partner with LHC, and eventually, ILC, experiments, in ascertaining exactly what kind of New Physics has been found. The capabilities of SuperB in measuring CP-violating asymmetries in very rare $b$ and $c$ quark decays, accessing branching fractions of heavy quark and heavy lepton decays in processes that are either extremely rare or forbidden in the Standard Model, and making detailed investigations of complex kinematic distributions will provide unique and important constraints in, for example, ascertaining the type of supersymmetry breaking or the kind of extra dimension model behind the new phenomena that many expect to be manifest at the LHC.

The SuperB Conceptual Design Report[1] is the founding document of a nascent international enterprise aimed at the construction of a very high luminosity asymmetric $e^+e^-$ Flavour Factory. A possible location for SuperB is the campus of the University of Rome “Tor Vergata”, near the INFN National Laboratory of Frascati.

The exciting physics program that can be accomplished with a very large sample of heavy quark and heavy lepton decays produced in the very clean environment of an $e^+e^-$ collider; with a peak luminosity in excess of $10^{36}$ cm$^{-2}$s$^{-1}$ at the $\Upsilon(4S)$ resonance is described in Ref.[1] and summarized below. This is program complementary to that of an experiment such as LHCb at a hadronic machine. The physics reach of LHCb and SuperB in the $b$-sector are compared in Figure 1. Luminosities of $10^{35}$ cm$^{-2}$s$^{-1}$ at the $\psi(3770)$ are expected. This report focuses on the charm physics that can be probed both near the $\Upsilon(4S)$ resonance and near charm production threshold.

The conceptual design of a new type of $e^+e^-$ collider that produces a nearly two-order-of-magnitude increase in luminosity over the current generation of asymmetric $B$ Factories is described in Ref.[1]. The key idea is the use of low emittance beams produced in an accelerator lattice derived from the ILC Damping Ring Design, together with a new collision region, again with roots in the ILC final focus design, but with important new concepts developed in this design effort. Remarkably, Super$B$ produces this very large improvement in luminosity with circulating currents and wallplug power similar to those of the current $B$ Factories. The design of an appropriate detector,

Figure 1: Comparison of SuperB with 50 ab$^{-1}$ and and upgraded LHCb 100 fb$^{-1}$. Design luminosity for SuperB is 15 ab$^{-1}$/year. Design luminosity for LHCb is 2 fb$^{-1}$/year. This comparison assumes that SuperB does not integrate luminosity at the $\Upsilon(5S)$. An upgraded LHCb could integrate luminosity at a 10 times greater rate than LHCb.

1.1. The Physics Case for SuperB

By measuring mixing-dependent $CP$-violating asymmetries in the $B$ meson system for the first time, PEP-II/BABar and KEKB/Belle have shown that the CKM phase accounts for all observed $CP$-violating phenomena in $b$ decays. The Unitarity Triangle construction provides a set of unique overconstrained precision tests of the self-consistency of the three generation Standard Model. Figure 2 shows the current status of the Unitarity Triangle construction, incorporating measurements from BABar and Belle, as well as the $B_s$ mixing measurement of CDF; the addition of $CP$ asymmetry measurements, together with the improvement in the precision of $CP$-conserving measurements, has made this uniquely precise set of Standard Model tests possible.

The fact that the CKM phase has now been shown to be consistent with all observed $CP$-violating phenomena is both a triumph and an opportunity. In completing the experimentally-verified Standard Model ansatz (except, of course, for the Higgs), it intensifies the mystery of the creation of the baryon-antibaryon asymmetry of the universe: the observed $CP$-violation is too small for the Standard Model to account for electroweak baryogenesis. This intriguing result opens the door to two possibilities: the matter antimatter asymmetry is produced by another mechanism, such as leptogenesis, or baryogenesis proceeds through the additional $CP$-violating phases that naturally arise in many extensions of the Standard Model. These extra phases produce measurable effects in the weak decays of heavy flavour particles. The detailed pattern of these effects, as well as of rare decay branching fractions and kinematic distributions, is, in fact, diagnostic of the characteristics of New Physics at or below the TeV scale.

By the end of this decade, the two $B$ Factories will have accumulated a total of $\sim 2$ ab$^{-1}$. Even at this level, most important measurements pertinent to the Unitarity Triangle construction will still be statistics limited: an even larger data sample would provide increasingly stringent tests of three-generation CKM unitarity. There are two main thrusts here. The first is the substantial remaining improvement that can still be made in the Unitarity Triangle construction. Here measurements in $B$, $D$ and $\tau$ decay play an important role, as do improvements in lattice QCD calculations of hadronic matrix elements. The detailed pattern of these effects, as well as of rare decay branching fractions and kinematic distributions, is, in fact, diagnostic of the characteristics of New Physics at or below the TeV scale.

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asymmetries, rare decay branching fractions, and rare decay kinematic distributions in penguin-dominated $b \to s$ transitions, to a level where there is substantial sensitivity to New Physics effects. This requires data samples substantially larger than the current $B$ Factories will provide. Some of these measurements are available at the LHC [6], but the most promising approach to this physics is Super$B$, a very high luminosity asymmetric $B$ Factory, which is also, of course, a Super Flavour Factory, providing large samples of $b$ and $c$ quark and $\tau$ lepton decays.

Super$B$, having an initial luminosity of $10^{36}$ cm$^{-2}$s$^{-1}$, will collect 15 ab$^{-1}$ in a New Snowmass Year [7], or 75 ab$^{-1}$ in five years. A data sample this large will make the Unitarity Triangle tests, in their manifold versions, the ultimate precision test of the flavour sector of the Standard Model, and open the door to 3 mm). They also use a great deal of power (10 MW, and the high currents (as much as 10A) pose significant challenges for detectors. To minimize the substantial wallplug power, the SuperPEP-II design doubled the current RF frequency, to 958 MHz. In the case of SuperKEKB, a factor of two increase in luminosity is assumed for the use of crab crossing, which will soon be tested at KEKB.

SLAC has no current plans for an on-site accelerator-based high energy physics program, so the SuperPEP-II proposal is moribund. As of this writing, no decision has been made on SuperKEKB. In the interim, the problematic power consumption and background issues associated with the SLAC and KEK-based Super $B$ Factory designs stimulated a new approach, using low emittance beams, to constructing a Super $B$ Factory with a luminosity of $10^{36}$, but with reduced power consumption [10].

The current machine concept, which has roots in ILC R&D: a very low emittance storage ring, based on the ILC damping ring minimum emittance growth lattice and final focus, that incorporates several novel accelerator concepts and appears capable of meeting all design criteria, while reducing the power consumption, which dominates the operating costs of the facility, to a level similar to that of the current $B$ Factories.
Due to similarities in the design of the low emittance rings and the final focus, operation of Super\(B\) can serve as a system test for these linear collider components.

By utilizing concepts developed for the ILC damping rings and final focus in the design of the Super\(B\) collider, it is possible to produce a two-order-of-magnitude increase in luminosity with beam currents that are comparable to those in the existing asymmetric \(B\) Factories. Background rates and radiation levels associated with the circulating currents are comparable to current values; luminosity-related backgrounds such as those due to radiative Bhabhas, increase substantially. With careful design of the interaction region, including appropriate local shielding, and straightforward revisions of detector components, upgraded detectors based on \(B\)\(\bar{B}\)ar or Belle are a good match to the machine environment: in this discussion, we use \(B\)\(\bar{B}\)ar as a specific example. Required detector upgrades include: reduction of the radius of the beam pipe, allowing a first measurement of track position closer to the vertex and improving the vertex resolution (this allows the energy asymmetry of the collider to be reduced to 7 on 4 GeV); replacement of the drift chamber, as the current chamber will have exceeded its design lifetime; replacement of the endcap calorimeter, with faster crystals having a smaller Molière radius, since there is a large increase in Bhabha electrons in this region.

The Super\(B\) design has been undertaken subject to two important constraints: 1) the lattice is closely related to the ILC Damping Ring lattice, and 2) as many PEP-II components as possible have been incorporated into the design. A large number of PEP-II components can, in fact, be reused: The majority of the HER and LER magnets, the magnet power supplies, the RF system, the digital feedback system, and many vacuum components. This will reduce the cost and engineering effort needed to bring the project to fruition.

The Super\(B\) concept is a breakthrough in collider design. The invention of the “crabbed waist” final focus can, in fact, have impact even on the current generation of colliders. A test of the crabbed waist concept is planned to take place at Frascati in 2007; a positive result of this test would be an important milestone as the Super\(B\) design progresses. The low emittance lattice, fundamental as well to the ILC damping ring design, allow high luminosity with modest power consumption and demands on the detector.

Super\(B\) appears to be the most promising approach to producing the very high luminosity asymmetric \(B\) Factory that is required to observe and explore the contributions of physics beyond the Standard Model to heavy quark and \(\tau\) decays.

2. Charm Physics at Super\(B\)

It is a truth universally accepted that charm studies played a seminal role in the evolution and acceptance of the Standard Model. Yet the continuing importance of this sector is not widely appreciated, since the Standard Model electroweak phenomenology for charm decays is on the dull side: the CKM parameters are known, \(D^0\bar{D}^0\) oscillations are slow, \(CP\) asymmetries are small or absent and loop-driven decays are extremely rare.

Yet on closer examination, a strong case emerges in two respects, both of which derive from this apparent dullness:

- Detailed and comprehensive analyses of charm transitions will continue to provide us with new insights into QCD’s nonperturbative dynamics, and advance us significantly towards establishing theoretical control over them. Beyond the intrinsic value of such lessons, they will also calibrate our theoretical tools for \(B\) studies; this will be essential to saturate the discovery potential for New Physics in \(B\) transitions.

- Charm decays constitute a novel window into New Physics.

Lessons from the first item will have an obvious impact on the tasks listed under the second. They might actually be of great value even beyond QCD, if the New Physics anticipated for the TeV scale is of the strongly interacting variety.

The capabilities of a Super Flavour Factory are well matched to these goals. It allows uniquely clean determinations of CKM parameters, with six of the nine matrix elements impacted by charm measurements. New Physics signals can easily exceed Standard Model predictions by considerable factors such that there will be no ambiguity in interpreting them, yet they are unlikely to be large; this again requires the clean environment and huge statistics that a Super Flavour Factory can provide.

A number of other facilities either currently running or soon to commence operation provide competition in the area of charm physics. The current \(B\) Factory program is expected to produce a sample of about \(10^{10}\) charm hadrons from operation at or near the \(\Upsilon(4S)\) resonance. The CLEO-c experiment at CESR is operating in the charm threshold region, and anticipates collecting a total of \(5 \times 10^6\) \(D^0\bar{D}^0\) pairs and about \(7 \times 10^5 \ D^+_s D^-_s + D^+_s D^-_s\) through coherent production. The BESIII experiment at BEPCII expects first \(e^+e^-\) collisions in 2008, and will collect large charmonium samples, in addition to exceeding the CLEO-c data set in open charm production. Although there will be no successors to the Fermilab fixed target charm production experiments, the LHC will produce copious quantities of charm (notably, charm physics...
forms a part of the LHCb physics program); these are expected to result in very large samples of charmed hadrons in final states with reconstructible topologies.

Most of the benchmark charm measurements will still be statistics-limited after the CLEO-c, BESIII and B Factory projects, and many will not be achievable in a hadronic environment. SuperB is the ideal machine with which to pursue these measurements to their ultimate precision. Operation near the \(\Upsilon(4S)\) will provide enormous samples of charm hadrons, in a clean environment and with a detector well-suited for charm studies. The charm physics program would benefit further from the ability to operate in the threshold region, in order to exploit the quantum correlations associated with coherent production. The expected lower luminosity at threshold would be partly compensated by the higher production cross-section, resulting in a comparable charm production rate. To estimate the reach of SuperB from operation at the charm threshold, we have assumed a simple dependence of the luminosity on the center-of-mass rate. To estimate the reach of SuperB from operation at the charm threshold, we have assumed a simple dependence of the luminosity on the center-of-mass energy: \(\mathcal{L}_{\text{peak}} \propto s\). Thus, we expect that SuperB (which will integrate \(\sim 15 \text{ ab}^{-1}\) per year operating at the \(\Upsilon(4S)\)) can accumulate \(\sim 150 \text{ fb}^{-1}\) per month when operated at the \(\psi(3770)\).

### 2.1. Advantages of Threshold Production

The production rate of charm during threshold running at a SuperB and \(\Upsilon(4S)\) running is comparable. Although the luminosity for charm threshold running is expected to be an order of magnitude lower, the production cross section is 3 times higher than at \(\sqrt{s} = 10.58\,\text{GeV}\). Charm threshold data has distinct and powerful advantages over continuum and \(b \to c\) charm production data accumulated above \(B\) production threshold.

**Charm Events at Threshold are Extremely Clean:** The charged and neutral multiplicities in \(\psi(3770)\) events are only 5.0 and 2.4 - approximately 1/2 the multiplicity of continuum charm production at \(\sqrt{s} = 10.58\,\text{GeV}\).

**Charm Events at Threshold are pure \(D\bar{D}\):** No additional fragmentation particles are produced. The same is true for \(\sqrt{s} = 4170\,\text{MeV}\) production of \(D\bar{D}^*, D_s^{\pm} D_s^\mp, D^{\pm} D_s^{\mp}\), and for threshold production of \(\Lambda_c, \Lambda_c\). This allows use of kinematic constraints, such as total candidate energy and beam constrained mass, and permits effective use of missing mass methods and neutrino reconstruction. The crisp definition of the initial state is a uniquely powerful advantage of threshold production that is absent in continuum charm production.

**Double Tag Studies are Pristine:** The pure production of \(D\bar{D}\) states, together with low multiplicity and large branching ratios characteristic of many \(D\) decays permits effective use of double-tag studies in which one \(D\) meson is fully reconstructed and the rest of the event is examined without bias but with substantial kinematic knowledge. The techniques pioneered by Mark III and extended by CLEO-c[13, 14] allow precise absolute branching fraction determination. Backgrounds under these conditions are heavily suppressed which minimizes both statistical errors and systematic uncertainties.

**Signal/Background is Optimum at Threshold:** The cross section for the signal \(\psi(3770) \to D\bar{D}\) is about 1/2 the cross section for the underlying continuum \(e^+e^- \to \text{hadrons}\) background. By contrast, for \(c\bar{c}\) production at \(\sqrt{s} = 10.58\,\text{GeV}\) the signal is only 1/4 of the total hadronic cross section.

**Neutrino Reconstruction:** The undetected energy and momentum is interpreted as the neutrino four-vector. For leptonic and semileptonic charm decays the signal is observed in missing mass squared distributions and for double-tagged events these measurements have low backgrounds. The missing mass resolution is about one pion mass. For semileptonic decays the \(q^2\) resolution is excellent, about 3 times better than in continuum charm reconstruction at \(\sqrt{s} = 10.58\,\text{GeV}\). Neutrino reconstruction at threshold is clean.

**Quantum Coherence:** The production of \(D\) and \(\bar{D}\) in a coherent state \(c = -1\) state from \(\psi(3770)\) decay is of central importance for the subsequent evolution and decay of these particles. The same is true for \(D\bar{D}(n)\pi^0(m)\gamma\) produced at \(\sqrt{s} \sim 4\,\text{GeV}\) where \(C = -1\) for even \(m\) and \(C = +1\) for odd \(m\). The coherence of the two initial state \(D\) mesons allows both simple and sophisticated methods to measure \(D\bar{D}\) mixing parameters, strong phases, \(CP\) eigenstate branching fractions, and \(CP\) violation[15–19].

### 2.2. Lessons on Strong Dynamics

Detailed analyses of (semi)leptonic decays of charm hadrons provide a challenging test bed for validating lattice QCD (LQCD), which is the only known framework with realistic promise for a truly quantitative treatment of charm hadrons that can be systematically improved. Such studies form the core of the ongoing CLEO-c and the nascent BESIII programs; they are also pursued very profitably at the B Factories. Central goals are measuring the decay constants \(f_{D^+}\) and \(f_{D_s}\), and going beyond total rates for semileptonic \(D^+, D^0, D_s^+\) decays. on the Cabibbo allowed and forbidden level by extracting the form factors etc. It is essential to analyze lepton spectra and perform “meaningful” Dalitz plot studies. To quantify “meaningful” we can compare to analyses on \(K_{e4}\) decays. With a sample size of 30,000 events as it became available in 1977 one was able to begin extracting dynamical information. Precise measurements are possible now with NA48/2 and E685 each having ac-
cumulated 400,000 events. For charm we are nowhere near that level yet: CLEO-c will have about 10,000 semileptonic charm decays – comparable to kaon studies in the late 1970s. Since for charm the phase space is larger (actually a good thing, since it opens up more domains of interest) it seems reasonable to aim for sample sizes of $10^6$ events. Again, this is well beyond the reach of CLEO-c and most probably of BESIII as well. Such high quality studies will greatly improve our understanding of hadronization and provide an even richer test bed for LQCD with the lessons to be learned of crucial importance for extracting $V_{ub}$ from semileptonic $B$ decays. Our knowledge of charm baryon decays is also rather limited; e.g., no precision data on absolute branching ratios or semileptonic decay distributions exist. CLEO-c will not run above the charm baryon threshold, and BESIII cannot.

### 2.2.1. Leptonic Charm Studies

In the Standard Model the leptonic decay width is given by [20]:

$$\Gamma(D^+ \rightarrow \ell^+ \nu) = \frac{G_F^2 f_{D^+}^2 m_D^2 M_{D^+}}{8\pi} \left(1 - \frac{m_1^2}{M_{D^+}^2}\right)^2 |V_{cd}|^2$$

$$\Gamma(D_s^+ \rightarrow \ell^+ \nu) = \frac{G_F^2 f_{D_s^+}^2 m_{D_s}^2 M_{D_s^+}}{8\pi} \left(1 - \frac{m_1^2}{M_{D_s^+}^2}\right)^2 |V_{cs}|^2$$

Taking $|V_{cd}|$ and $|V_{cs}|$ from elsewhere, one uses Eq.(1) to extract $f_{D^+}$ and $f_{D_s^+}$. The ratio $R_\ell$ of the leptonic decay rates of the $D_s^+$ and $D^+$ is proportional to $(f_{D_s^+} / f_{D^+})^2$, for which the lattice calculation is substantially more precise. A significant deviation from its predicted value would be a clear sign of New Physics, probably in the form of a charged Higgs exchange [21]. On the other hand, the ratio of the rates of tauonic and muonic decays for either $D^+$ or $D_s^+$ is independent of both form factors and CKM elements, and serves as a useful cross-check in this context.

CLEO-c has published a measurement of $f_{D^+}$ [22–24], and several measurements of $f_{D_s^+}$ [25–27]. These measurements have benefitted from a “double-tag” method uniquely possible at threshold, where a $D^+_s(D^+_s)$ pair is produced with no extra particles. The latest results are

$$f_{D^+} = (222.6 \pm 16.7^{+2.8}_{-3.4}) \text{ MeV}.$$ \hspace{1cm} (2)$$

$$f_{D_s} = (275 \pm 10 \pm 5) \text{ MeV}.$$ \hspace{1cm} (3)$$

$$f_{D_s^+} / f_{D^+} = 1.24 \pm 0.10 \pm 0.03.$$ \hspace{1cm} (4)$$

BABAR has also measured $f_{D_s} = (283 \pm 17 \pm 7 \pm 14) \text{ MeV}[28]$. The central values for $f_{D_s^+}$ and $f_{D_s^+} / f_{D^+}$ are slightly above, but consistent with, the present LQCD calculations. It is important to note that the desired 1–3% accuracy level has not yet been reached on either the experimental or theoretical side. While LQCD practitioners expect to reach this level over the next decade, the experimental precision is likely to fall significantly short of this goal, even after BESIII. Since larger statistics will certainly allow reduction of the systematic errors in the current results, it is clear that data accumulated by SuperB from a relatively short run (≈ 1 month) at charm threshold would allow the desired improvement of the experimental precision (see discussion below, and Table 1). Validating LQCD on the $O(1%)$ level will have important consequences for $B_d$ and $B_s$ oscillations, since it would give us demonstrated confidence in the theoretical extrapolation to $f_{B_d}$ and $f_{B_s} / f_{B_d}$.

### 2.2.2. Semileptonic Charm Studies

In the area of semileptonic decays, CLEO-c has made the most accurate measurements for the inclusive $D^0$ and $D^+$ semileptonic branching fractions – $B(D^0 \rightarrow X\nu \ell) = (6.46 \pm 0.17 \pm 0.13)%$ and $B(D^+ \rightarrow X\nu \ell) = (16.13 \pm 0.20 \pm 0.33)%$ [29] – and expects to do the same for $D_s^+$. Such data provide important “engineering input” for other $D$ and $B$ decay studies. However, a central goal must be to go beyond the total rates for these decays and to extract the form factors etc. In order to do so, it is essential to analyze lepton spectra and perform “meaningful” Dalitz plot studies. To quantify “meaningful”, it is instructive to compare to analyses on $K_{e4}$ decays. With a sample size of 30,000 events which became available in 1977, one was able to begin extracting dynamical information. Precise measurements are now possible, with NA48/2 and E685 each having accumulated 400,000 events [30, 31]. For charm we are nowhere near that level: CLEO-c will have about 10,000 semileptonic charm decays – comparable to kaon studies in the late 1970s. Since for charm the phase space is larger, thereby opening more domains of interest, a reasonable target sample size is $10^6$ events, which is far beyond the reach of CLEO-c, and most probably, of BESIII.

Three-family unitarity constraints on the CKM matrix yield rather precise values for $|V_{cs}|$ and $|V_{cd}|$. Using these, one can extract the form factors from analyses of exclusive semileptonic charm decays. Both the normalization and $q^2$ dependence must be measured. Existing LQCD studies do not allow us to determine the latter from first principles; instead a parametrization originally proposed by Becirevic and Kaidalov (BK) is used [32]. Recent and forthcoming results from CLEO-c, BABAR and Belle [33, 34] are expected to be statistics limited, and will not reach the desired 1–3% level.

The current status can be characterized by comparing the measured value of the ratio $R_{sl}$, which is independent of $|V_{cd}|$, to that inferred from a recent
provide the desired statistics for most measurements. One month of running in the threshold region would be required for the GLW method [36, 37], measurements of relative rates and strong phases between Cabibbo-favoured and -suppressed decays measurement of the relative rate and relative strong phase $\delta$ between $D^0$ and $\bar{D}^0$ decay to $K^+\pi^-$ – important for ADS method[38, 39], and studies of charm Dalitz plots tagged by hadronic flavor or $CP$ content [40–42]. Note that the latter two measurements can only be performed with data from charm threshold.

### 2.3. Precision CKM Measurements

Studies of leptonic decay constants and semileptonic form factors will yield a set of measurements, including $|V_{cd}|$ and $|V_{cs}|$, at the few percent level. These measurements will constrain theoretical calculations, and those that survive will be validated for use in a variety of areas in which interesting physics cannot be extracted without theoretical input. This broader impact of charm measurements extends beyond those measurements that can be performed directly at charm threshold, and has a large impact on the precision determination of CKM matrix elements.

The determination of $|V_{cd}|$ and $|V_{cs}|$ is limited by ignorance of $f_B\sqrt{B_{B_s}}$ and $f_B\sqrt{B_{B_c}}$; improved determinations of $f_B$ and $f_{B_s}$ are required. Precision measurements of $f_D$ and $f_{D_s}$ can validate the theoretical treatment of the analogous quantities for $B$ mesons. Similarly, improved form factor calculations in the decays $D \to \pi \ell \nu$ and $D \to \rho \ell \nu$ and inclusive semileptonic charm decays will enable improved precision in $|V_{ub}|$ and $|V_{cb}|$.

The precision measurement of the UT angle $\gamma$ depends on decays of $B$ mesons to final states containing neutral $D$ mesons. A variety of charm measurements impact these analyses, including: improved constraints on charm mixing amplitudes, - important for the GLW method [36, 37], measurements of relative rates and strong phases between Cabibbo-favoured and -suppressed decays measurement of the relative rate and relative strong phase $\delta$ between $D^0$ and $\bar{D}^0$ decay to $K^+\pi^-$ – important for ADS method[38, 39], and studies of charm Dalitz plots tagged by hadronic flavor or $CP$ content [40–42]. Note that the latter two measurements can only be performed with data from charm threshold.

#### 2.3.1. Overconstraining the Unitarity Triangle

At present three-family unitarity constraints yield more precise values for $|V_{cs}|$ and $|V_{cd}|$ than direct mea-

### Table I Statistics required to obtain 0.5% statistical uncertainties on corresponding branching fractions using double-tagged events, when running at threshold.

<table>
<thead>
<tr>
<th>Channel</th>
<th>Integrated luminosity (fb$^{-1}$)</th>
</tr>
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<tbody>
<tr>
<td>$D^+ \to \mu^+\nu_{\mu}$</td>
<td>500</td>
</tr>
<tr>
<td>$D^+<em>s \to \mu^+\nu</em>{\mu}$</td>
<td>100</td>
</tr>
</tbody>
</table>

For semileptonic decays, a case-by-case study is necessary. One also has to distinguish between merely determining the branching ratio and performing a “meaningful” Dalitz plot analysis, as discussed above. The required integrated luminosities are given in Table II. It is clear that the $\sim 150$ fb$^{-1}$ anticipated from one month of running in the threshold region would provide the desired statistics for most measurements. Note that while $D_s$ mesons are not produced at the $\psi(3770)$, short runs at other energies are possible.

### Table II Statistics required to obtain 0.5% statistical uncertainties on corresponding branching fractions (column 2) or one million signal events (column 3) using double tagged events, when running at threshold.

<table>
<thead>
<tr>
<th>Channel</th>
<th>Integrated luminosity (fb$^{-1}$)</th>
<th>Integrated luminosity (fb$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$D^0 \to K^-e^+\nu_e$</td>
<td>1.3</td>
<td>33</td>
</tr>
<tr>
<td>$D^0 \to K^*-e^+\nu_e$</td>
<td>17</td>
<td>425</td>
</tr>
<tr>
<td>$D^0 \to \pi^-e^+\nu_e$</td>
<td>20</td>
<td>500</td>
</tr>
<tr>
<td>$D^0 \to \rho^-e^+\nu_e$</td>
<td>45</td>
<td>1125</td>
</tr>
<tr>
<td>$D^+ \to K^{0}\bar{s}e^+\nu_e$</td>
<td>9</td>
<td>225</td>
</tr>
<tr>
<td>$D^+ \to \bar{K}^{*0}e^+\nu_e$</td>
<td>9</td>
<td>225</td>
</tr>
<tr>
<td>$D^+ \to \pi^0e^+\nu_e$</td>
<td>75</td>
<td>1900</td>
</tr>
<tr>
<td>$D^+ \to \rho^0e^+\nu_e$</td>
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<td>$D^+_s \to \phi e^+\nu_e$</td>
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<td>2200</td>
</tr>
<tr>
<td>$D^+_s \to K^{0}\bar{s}e^+\nu_e$</td>
<td>1300</td>
<td>33000</td>
</tr>
<tr>
<td>$D^+_s \to \bar{K}^{*0}e^+\nu_e$</td>
<td>1300</td>
<td>33000</td>
</tr>
</tbody>
</table>
measurements. Since it is conceivable that a fourth family exists (with neutrinos so heavy that the $Z^0$ could not decay into them), one would like to obtain more accurate direct determinations. This should be possible if LQCD is indeed validated at the $O(1\%)$ level through its predictions on form factors and their ratios.

From four-family unitarity, and using current experimental constraints [43] we can infer for a fourth quark doublet $(t', b')$:

$$|V_{cb}| = \sqrt{1 - |V_{cd}|^2 - |V_{cs}|^2} \lesssim 0.5 \ , \ (6)$$
$$|V_{ts}| = \sqrt{1 - |V_{ub}|^2 - |V_{cb}|^2 - |V_{cs}|^2} \lesssim 0.5 \ . \ (7)$$

These loose bounds are largely due to the 10% error on $|V_{cs}|$.

2.4. Charm as a Window to New Physics

While significant progress can be guaranteed for the Standard Model studies outlined above, the situation is much less certain concerning the search for New Physics. No sign of it has yet been seen, but we have only begun to approach the regime of experimental sensitivity in which a signal for New Physics could realistically emerge in the data. The interesting region of sensitivity extends several orders of magnitude beyond the current status.

New Physics scenarios in general induce flavor-changing neutral currents that a priori have no reason to be as strongly suppressed as in the Standard Model. More specifically, they could be substantially stronger for up-type than for down-type quarks; this can occur in particular in models that reduce strangeness-changing neutral currents below phenomenologically acceptable levels through an alignment mechanism.

In such scenarios, charm plays a unique role among the up-type quarks $u$, $c$ and $t$; for only charm allows the full range of probes for New Physics. Since top quarks do not hadronize [44], there can be no $T^0\bar{T}^0$ oscillations (recall that hadronization, while hard to bring under theoretical control, enhances the observability of $CP$ violation). As far as $u$ quarks are concerned, $\pi^0$, $\eta$ and $\eta'$ do not oscillate, and decay electromagnetically, not weakly. $CP$ asymmetries are mostly ruled out by $CPT$ invariance. Our basic contention can then be formulated as follows: charm transitions provide a unique portal for a novel access to flavor dynamics with the experimental situation being a priori quite favourable. The aim is to go beyond “merely” establishing the existence of New Physics around the TeV scale – we want to identify the salient features of this New Physics as well. This requires a comprehensive study, i.e., that we also search in unconventional areas such as charm decays.

2.4.1. On New Physics scenarios

In a scenario in which the LHC discovers direct evidence of SUSY via observation of sleptons or squarks, the Super Flavour Factory program becomes even more important. The sfermion mass matrices are a new potential source of flavor mixing and $CP$ violation and contain information about the SUSY-breaking mechanism. Direct measurements of the masses can only constrain the diagonal elements of this matrix. However, off-diagonal elements can be measured through the study of loop-mediated heavy flavor processes. As a specific example, a minimal flavor violation scenario such as mSUGRA with moderate $\tan \beta$, could result in a SUSY partner mass spectrum that is essentially indistinguishable from an SU(5) GUT model with right-handed neutrinos. However the mSUGRA scenario would be expected to yield no observable effects in the heavy flavor sector, whereas the SU(5) model is expected to produce measurable effects in time-dependent $CP$ violation in penguin-mediated hadronic and radiative decays.

While there is no compelling scenario that would generate observable effects in charm, but not in beauty and strange decays, it is nevertheless reassuring that such scenarios do exist. One should keep in mind that New Physics signals in charm $CP$ asymmetries are particularly clean, since the Standard Model background (which often exists in $B$ decays) is largely absent. The consequence is that New Physics could produce signals that exceed Standard Model predictions by an order of magnitude or more – something that is of great help in interpreting the signals. We will focus on the most promising areas; more details can be found in several recent reviews [17, 45, 46].

2.4.2. $D^0\bar{D}^0$ oscillations

Oscillations of neutral $D$ mesons driven by the two quantities $x_D = \Delta M_D/\Gamma_D$ and $y_D = \Delta \Gamma_D/2\Gamma_D$ lead to an effective violation of the Standard Model $\Delta C = \Delta Q$ and $\Delta C = \Delta S$ rules in semileptonic and nonleptonic channels. The status of the Standard Model prediction can be summarized as [17]: while one predicts $x_D \sim O(10^{-3}) \sim y_D$, at present one cannot rule out $x_D$, $y_D \sim 0.01$.

Many different charm decay modes can be used to search for charm mixing. The appearance of “wrong-sign” kaons in semileptonic decays would provide direct evidence for $D^0\bar{D}^0$ oscillations (or another process with origin beyond the Standard Model). The wrong-sign hadronic decay $D^0 \rightarrow K^{+}\pi^{-}$ is sensitive to linear combinations of the mass and lifetime differences, denoted $x_D^2$ and $y_D$. The relation of these parameters to $x_D$ and $y_D$ is controlled by a strong phase difference. Direct measurements of $x_D$ and $y_D$ independent of unknown strong interaction phases, can also be made using time-independent studies of amplitudes present in multi-body decays of the $D^0$, for example, $D^0 \rightarrow K^{0}\pi^{+}\pi^{-}$. Direct evidence for $y_D \neq 0$ can also appear through lifetime differences between decays to $CP$ eigenstates. The measured quantity in this case,
y_{CP}$, is equivalent to $y_D$ in the absence of $CP$ violation. Another approach is to study quantum correlations near threshold [17–19] in $e^+e^- \rightarrow D^0\overline{D}^0(\pi^0)$ and in $e^+e^- \rightarrow D^0\overline{D}^0\gamma$, which yield $C$-odd and $C$-even $D^0\overline{D}^0$ pairs, respectively.

Very recently, several new results have suggested that charm mixing may be at the upper end of the range of Standard Model predictions. BaBar finds evidence for oscillations in $D^0 \rightarrow K^+\pi^-$ with 3.9σ significance [47], while Belle sees a 3.2σ effect in $D^0 \rightarrow K^+K^-$, with results using $D^0 \rightarrow K^0_S\pi^+\pi^-$ supporting the claim [48]. These results are consistent with previous measurements, some of which had hinted at a mixing effect [49–53]. The results are not systematics limited, and further improvements are anticipated.

The charm decays subgroup of the Heavy Flavor Averaging Group [54] is preparing world averages of all the charm mixing measurements, taking into account correlations between the measured quantities. A preliminary average is available, giving:

$$x_D = (8.7^{+3.0}_{-3.4}) \times 10^{-3} \quad \text{and} \quad y_D = (6.6^{+2.1}_{-2.0}) \times 10^{-3}.$$  

Contours in the $(x_D, y_D)$ plane are shown in Fig. 3. The significance of the oscillation effect in the preliminary world averages exceeds 5σ.

At present no clear signal has emerged. Since no single measurement exceeds 5σ significance, it is too early to consider charm oscillations as definitively established. Nonetheless, even if one accepts the central interpretation of these new results in terms of New Physics is inconclusive. For one thing, it is not yet clear whether the effect is caused by $x_D \neq 0$ or $y_D \neq 0$ or both, though the latter is favored and this point may be clarified soon. As shown in Table III, SuperB will be able to observe both lifetime and mass differences in the $D^0$ system, if they lie in the range of Standard Model predictions. It should be noted that the full benefit of measurements in the $D^0 \rightarrow K^+\pi^-$ system (and indeed for other hadronic decays) can only be obtained if the strong phases are measured. This can be achieved with a short ($\sim 1$ month) period of data taking at charm threshold.

A serious limitation in the interpretation of charm oscillations in terms of New Physics is the theoretical uncertainty on the Standard Model prediction. Nonetheless, if oscillations indeed occur at the level suggested by the latest results, this will open the window to searches for $CP$ asymmetries that do provide unequivocal New Physics signals.

Table III Summary of the expected precision on charm mixing parameters. For comparison we put the reach of the $B$ Factories at 2 ab$^{-1}$. The estimates for SuperB assume that systematic uncertainties can be kept under control.

<table>
<thead>
<tr>
<th>Mode</th>
<th>$B$ Factories</th>
<th>SuperB $\ (2 \text{ ab}^{-1} \ (75 \text{ ab}^{-1})$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$D^0 \rightarrow K^+K^-$</td>
<td>$y_{CP}$</td>
<td>$2.3 \times 10^{-3}$</td>
</tr>
<tr>
<td>$D^0 \rightarrow K^+\pi^-$</td>
<td>$y_D$</td>
<td>$2.3 \times 10^{-3}$</td>
</tr>
<tr>
<td>$x_D^2$</td>
<td>$1.2 \times 10^{-4}$</td>
<td>$3 \times 10^{-5}$</td>
</tr>
<tr>
<td>$D^0 \rightarrow K^0_S\pi^+\pi^-$</td>
<td>$y_D$</td>
<td>$2.3 \times 10^{-3}$</td>
</tr>
<tr>
<td>$x_D$</td>
<td>$2.3 \times 10^{-3}$</td>
<td>$5 \times 10^{-4}$</td>
</tr>
<tr>
<td>Average</td>
<td>$y_D$</td>
<td>$1.2 \times 10^{-3}$</td>
</tr>
<tr>
<td>$x_D$</td>
<td>$2.3 \times 10^{-3}$</td>
<td>$5 \times 10^{-4}$</td>
</tr>
</tbody>
</table>

2.4.3. $CP$ Violation With and Without Oscillations

Several factors favor dedicated searches for $CP$ violation in charm transitions:

- Within the Standard Model, the effective weak phase is highly diluted, namely $\sim O(\lambda^4)$, and can arise only in singly-Cabibbo-suppressed transitions, where one expects asymmetries to reach the $O(0.1\%)$ level; significantly larger values would signal New Physics. Any asymmetry in Cabibbo-allowed or -doubly suppressed channels requires the intervention of New Physics – except for $D^\pm \rightarrow K^0_S\pi^\pm$ [17] where the $CP$ impurity in $K^0_S$ induces an asymmetry of $3.3 \times 10^{-3}$, CLEO-c measures $A_{CP} = (−0.6 \pm 1.0 \pm 0.3)\%[14]$. One should keep in mind that in going from Cabibbo-allowed to Cabibbo-singly and -doubly suppressed channels, the Standard Model rate is suppressed by factors of about twenty and four hundred, respectively. One would expect that this suppression will enhance the visibility of New Physics.
• Strong phase shifts required for direct CP violation to emerge are, in general, large, as are the branching ratios into relevant modes. Although large final state interactions complicate the interpretation of an observed signal in terms of the microscopic parameters of the underlying dynamics, they enhance its observability.

• With the Standard Model providing one amplitude, observable CP asymmetries can be linear in New Physics amplitudes – unlike the case for rare decays – thus increasing the sensitivity.

• Decays to multibody final states contain more dynamical information than given by their widths; their decay distributions as described by Dalitz plots or T-odd moments can exhibit CP asymmetries that might be considerably larger than those for the width. Final state interactions, while not necessary for the emergence of such effects, can produce a signal that can be disentangled from New Physics effects by comparing T-odd moments for CP conjugate modes [55].

• The distinctive channel $D^{\pm} \rightarrow D \pi^{\pm}$ provides a powerful tag on the flavor identity of the neutral $D$ meson.

The notable “fly in the ointment” in searching for CP violation in the charm sector is that $D^0 \overline{D}^0$ oscillations are slow. Nevertheless one should accept this challenge: CP violation involving $D^0 \overline{D}^0$ oscillations is a reliable probe of New Physics: the asymmetry is controlled by $\sin(\Delta m_D t) \times \text{Im}(q/p) \rho(D \rightarrow f)$. In the Standard Model both factors are small, namely $\sim \mathcal{O}(10^{-3})$, making such an asymmetry unobservably tiny – unless there is New Physics (see, e.g., [56, 57]). $D^0 \overline{D}^0$ oscillations, CP violation and New Physics might thus be discovered simultaneously in a transition. Such effects can be searched for in final states common to $D^0$ and $\overline{D}^0$ such as CP eigenstates (e.g., $D^0 \rightarrow K^+ K^-$) doubly Cabibbo suppressed modes (e.g., $D^0 \rightarrow K^+ \pi^-$) or three-body final states (e.g. $D^0 \rightarrow K^0_S \pi^+ \pi^- \pi^0$). Undertaking time-dependent Dalitz plot studies [58] requires a high initial overhead, yet in the long run this should pay handsome dividends exactly since Dalitz analyses can invoke many internal correlations that in turn serve to control systematic uncertainties. Such analyses may allow the best sensitivity to New Physics.

Direct CP violation

CP violation in $\Delta C = 1$ dynamics can be searched for by comparing partial widths for CP conjugate channels. For an observable effect two conditions have to be satisfied simultaneously: a transition must receive contributions from two coherent amplitudes with (a) different weak and (b) different strong phases. While condition (a) is just the requirement of CP violation in the underlying dynamics, condition (b) is needed to make the relative weak phase observable. Since the decays of charm hadrons proceed in the nearby presence of many hadronic resonances inducing virulent final state interactions (FSI), requirement (b) is in general easily met; thus it provides no drawback for the observability of a CP asymmetry – albeit it does for its microscopic interpretation.

As already mentioned CKM dynamics does not support any CP violation in Cabibbo allowed and doubly suppressed channels due to the absence of a second weak amplitude. In singly Cabibbo suppressed transitions one expects CP asymmetries, albeit highly diluted ones of order $\lambda^4 \sim 10^{-3}$ or less [56].

CP asymmetries involving oscillations

For final states that are common to $D^0$ and $\overline{D}^0$ decays one can search for CP violation manifesting itself with the help of $D^0 \overline{D}^0$ oscillations in qualitative – though certainly not quantitative – analogy to $B_d \rightarrow J/\psi K^0_s$. Such common states can be CP eigenstates – like $D^0 \rightarrow K^+ K^- / \pi^+ \pi^- / K^0_S \eta (10^{-3})$ –, but do not have to be: two very promising candidates are $D^0 \rightarrow K^0_S \pi^+ \pi^-$, where one can bring the full Dalitz plot machinery to bear, and $D^0 \rightarrow K^+ \pi^- / K^- \pi^+$, since its Standard Model amplitude is doubly Cabibbo suppressed. Undertaking time-dependent Dalitz plot studies requires a higher initial overhead, yet in the long run this should pay handsome dividends exactly since Dalitz analyses can invoke many internal correlations that in turn serve to control systematic uncertainties.

2.4.4. Experimental Status and Future Benchmarks

Time-integrated CP asymmetries have been searched for and sensitivities of order 1% [several %] have been achieved for Cabibbo-allowed and -singly suppressed modes with two [three] body final states [58]. A Dalitz-plot analysis of time-integrated CP asymmetries provides constraints $O(10^{-3})$ [59]. Time-dependent CP asymmetries (i.e., those involving $D^0 \overline{D}^0$ oscillations) are still largely terra incognita.

Since the primary goal is to establish the intervention of New Physics, one “merely” needs a sensitivity level above the reach of the Standard Model; “merely” does not mean this can easily be achieved. As far as direct CP violation is concerned, this means asymmetries down to the $10^{-3}$ or $10^{-4}$ level in Cabibbo-allowed channels and down to the 1% level or better in doubly Cabibbo-suppressed modes. In Cabibbo-singly-suppressed decays one wants to reach the $10^{-3}$ range (although CKM dynamics can produce effects of that order, future advances might sharpen the Standard Model predictions). For time-dependent asymmetries in $D^0 \rightarrow K^0_S \pi^+ \pi^-$, $K^+ K^-$, $\pi^+ \pi^-$ etc., and in $D^0 \rightarrow K^+ \pi^-$, one should strive for the $O(10^{-4})$ and $O(10^{-3})$ levels, respectively.

When striving to measure asymmetries below the 1% level, one has to minimize systematic uncertain-
ties. There are at least three powerful weapons in this struggle: i) resolving the time evolution of asymmetries that are controlled by $x_D$ and $y_D$, which requires excellent vertex detectors; ii) Dalitz plot consistency checks; iii) quantum statistics constraints on distributions, $T$-odd moments, etc. [18].

2.4.5. Experimental reach of New Physics searches

In this section we briefly summarize the experimental reach of Super $B$ for New Physics sensitive channels in the charm sector. Table IV shows the expected 90% confidence level upper limits that may be obtained on various important rare $D$ decays, including suppressed flavor-changing neutral currents, lepton flavor-violating and lepton number-violating channels, from one month of running at the $\psi(3770)$. It is expected that the results from running at the $T(4S)$ will be systematics limited before reaching this precision.

For studies of $D^0\bar{D}^0$ mixing, running in the $T$ region appears preferable, and, if the true values of the mixing parameters are unobservably small, the upper limits on both $x_D$ and $y_D$ can be driven to below 0.1% in several channels ($D^0 \to K^+\pi^-$, $K^0\pi^+\pi^-$, etc.) Therefore, Super $B$ can study charm mixing if $x_D$ and $y_D$ lie within the ranges predicted by the Standard Model, and recently observed. The sensitivity to mixing-induced $CP$ violation effects obviously depends strongly on the size of the mixing parameters. If one or both of $x_D$ and $y_D$ are $O(1\%)$, as indicated by the most recent results, Super $B$ will be able to make stringent tests of New Physics effects in this sector.

The situation for searches of direct $CP$ violation is clearer: the Super $B$ statistics will be sufficient to observe the Standard Model effect of $\sim 3 \times 10^{-3}$ in $D^+ \to K^0\pi^+$ [17], and other channels can be pursued to a similar level. Within three body modes, uncertainties in the Dalitz model are likely to become the limiting factor. However, model-independent $T$-odd moments can be constructed in multibody channels, and limits in the $10^{-4}$ region appear obtainable.

2.5. Summary: Charm Physics at Super $B$

One does not have to be an incorrigible optimist to argue that the best might still be ahead of us in the exploration of the weak decays of charm hadrons. Detailed studies of leptonic and semileptonic charm decays will allow experimental verification of improvements in lattice QCD calculations, down to the required $O(1\%)$ level of precision. This will result in significant improvements in the precision of CKM matrix elements. The possibility to operate with $e^+e^-$ collision energies in the charm threshold region further extends the physics reach and the charm program of the Super flavour Factory.

<table>
<thead>
<tr>
<th>Channel</th>
<th>Sensitivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>$D^0 \to e^+e^-, D^0 \to \mu^+\mu^-$</td>
<td>$1 \times 10^{-8}$</td>
</tr>
<tr>
<td>$D^0 \to \pi^0\pi^0, D^0 \to \pi^+\pi^-$</td>
<td>$2 \times 10^{-8}$</td>
</tr>
<tr>
<td>$D^0 \to \eta\pi^+, D^0 \to \eta\mu^+$</td>
<td>$3 \times 10^{-8}$</td>
</tr>
<tr>
<td>$D^0 \to K^0\pi^+, D^0 \to K^0\mu^+$</td>
<td>$3 \times 10^{-8}$</td>
</tr>
<tr>
<td>$D^0 \to \pi^0\pi^0, D^0 \to \pi^+\pi^-$</td>
<td>$1 \times 10^{-8}$</td>
</tr>
<tr>
<td>$D^0 \to e^+\mu^-$</td>
<td>$1 \times 10^{-8}$</td>
</tr>
<tr>
<td>$D^0 \to \pi^0\pi^0, D^0 \to \pi^+\pi^-$</td>
<td>$1 \times 10^{-8}$</td>
</tr>
</tbody>
</table>

While no evidence for New Physics has yet been found in charm decays, the searches have only recently entered a domain where one could realistically hope for an effect. New Physics typically induces flavor-changing neutral currents. Those could be considerably less suppressed for up-type than for down-type quarks. Charm quarks are unique among up-type quarks. With the Standard Model providing one amplitude, observable $CP$ violation effects obviously depend on the true values of the mixing parameters. If one or both of $x_D$ and $y_D$ are $O(1\%)$, the goal has to be to identify salient features of the anticipated New Physics beyond “merely” ascertaining its existence. This will require probing channels with one or even two neutral mesons in the final state – something that is possible only in an $e^+e^-$ production environment. CLEO and BESIII are unlikely to find $CP$ asymmetries in charm decays, and the $B$ Factory results will still be statistics limited.
A Super Flavour Factory would allow conclusive measurements. SuperB, with data taken at the $T(4S)$ and near threshold, will complete the charm program down to the Standard Model level.

References


[7] The New Snowmass Year is an updating of the convention that multiplying peak luminosity by a “year” containing 10$^7$ seconds provides a good measure of actual running time, the effects of accelerator and detector down time, dead time effects and the difference between peak and average luminosity. PEP-II/BABAR experience has shown that a “New Snowmass Year” with 1.5 $\times$ 10$^7$ seconds is a more precise estimator of actual performance at a B Factory.


[10] The starting point of this effort was an attempt to leverage the active development effort in support of a high energy linear collider that has been going on for the past two decades. The idea, which has antecedents dating to the mid 1980’s [11], was to achieve the high luminosity by using very low emittance beams with high disruption, and to re-capture at least the positron beam and recirculate it, to minimize power consumption. It is, however, a substantial challenge to produce luminosities of the order of 10$^{36}$ cm$^{-2}$s$^{-1}$ while having center-of-mass energy spread less than 10 MeV and keeping the power consumption to a tolerable level. This proved to be a difficult problem [12].