PROPOSAL
for a Silicon Vertex Tracker (VTX)
for the PHENIX Experiment
Proposal for a Silicon Vertex Tracker (VTX) for the PHENIX Experiment

M. Baker, R. Nouicer, R. Pak, P. Steinberg
Brookhaven National Laboratory, Chemistry Department, Upton, NY 11973-5000, USA

Z. Li
Brookhaven National Laboratory, Instrumentation Division, Upton, NY 11973-5000, USA

J.S. Haggerty, J.T. Mitchel, C.L. Woody
Brookhaven National Laboratory, Physics Department, Upton, NY 11973-5000, USA

A.D. Frawley
Florida State University, Tallahassee, FL 32306, USA

Iowa State University, Ames, IA 50011, USA

M. Tanaka
High Energy Accelerator Research Organization (KEK), Tsukuba, Ibaraki 305-0801, Japan.

N. Saito, M. Togawa
Kyoto University, Kyoto 606, Japan

Los Alamos National Laboratory, Los Alamos, NM 87545, USA

T. Kawasaki, K. Fujiwara
Niigata University, Niigata 950-2181, Japan

Oak Ridge National Laboratory, Oak Ridge, TN 37831, USA

RIKEN (The Institute of Physical and Chemical Research,) Wako, Saitama 351-0198, Japan

A. Deshpande
RIKEN BNL Research Center, Brookhaven National Laboratory, Upton, NY 11973-5000, USA

Stony Brook University, Department of Physics and Astronomy, Stony Brook, NY 11794, USA

B. Bassalleck, D.E. Fields, M. Malik
University of New Mexico, Albuquerque, NM, USA
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1. Executive Summary

We propose the construction of a Silicon Vertex Tracker (VTX) for the PHENIX experiment at RHIC. The VTX will substantially enhance the physics capabilities of the PHENIX central arm spectrometers. Our prime motivation is to provide precision measurements of heavy-quark production (charm and beauty) in $A+A$, $p(d)+A$, and polarized $p+p$ collisions. These are key measurements for the future RHIC program, both for the heavy ion program as it moves from the discovery phase towards detailed investigation of the properties of the dense nuclear medium created in heavy ion collisions, and for the exploration of the nucleon spin-structure functions. In addition, the VTX will also considerably improve other measurements with PHENIX. The main physics topics addressed by the VTX are:

- **Hot and dense strongly interacting matter**
  - Potential enhancement of charm production
  - Open beauty production
  - Flavor dependence of jet quenching and QCD energy loss
  - Accurate charm reference for quarkonium
  - Thermal dilepton radiation
  - High $p_T$ phenomena with light flavors above 10-15 GeV/c in $p_T$
  - Upsilon spectroscopy in the $e^+e^-$ decay channel

- **Gluon spin structure of the nucleon**
  - $\Delta G/G$ with charm
  - $\Delta G/G$ with beauty
  - $x$ dependence of $\Delta G/G$ with $\gamma$-jet correlations

- **Nucleon structure in nuclei**
  - Gluon shadowing over broad $x$-range

With the present PHENIX detector, heavy-quark production has been measured indirectly through the observation of single electrons. These measurements are inherently limited in accuracy by systematic uncertainties resulting from the large electron background from Dalitz decays and photon conversions. Also we are currently unable to separate charm from beauty production. The VTX detector will provide vertex tracking with a resolution of $<50$ $\mu$m over a large coverage both in rapidity ($|\eta| < 1.2$) and in azimuthal angle ($\Delta\phi \sim 2\pi$). With this device, significantly enhanced and qualitatively new data can be obtained. A more robust and accurate measurement of heavy-quark production over a wide kinematics range will be possible.

The main benefits are in three areas. Firstly, by selecting electrons with a distance of closest approach (DCA) to the primary vertex larger than $\sim100$ $\mu$m, the background will be suppressed by several orders of magnitude and thereby a clean and robust
measurement of heavy flavor production in the single electron channel will become available. Secondly, because the lifetime of mesons with beauty is significantly larger than that of mesons with charm, the VTX information will allow us to disentangle charm from beauty production over a broad \( p_T \) range. Thirdly, a DCA cut on hadrons will reduce the combinatorial background of \( K\pi \) to an extent that a direct measurement of \( D \) mesons through this decay channel will become possible. In addition, the VTX detector will substantially extend our \( p_T \) coverage in high \( p_T \) charged particles, and it also will enable us to measure \( \gamma + \text{jet} \) correlations.

The proposed VTX detector has four tracking layers. To avoid cost intensive and time consuming R&D, we have investigated to what extent existing technology can meet our needs. For the innermost layer we propose to use a silicon pixel device with \( 50 \times 425 \ \mu \text{m} \) channels that was developed for the ALICE experiment at the CERN LHC. Our preferred technology choice for the outer layers is a silicon strip detector developed by the Instrumentation Division at BNL. With stereoscopic strips of \( 80 \ \mu \text{m} \times 3 \ \text{cm} \), these devices achieve an effective pixel size of \( 80 \times 1000 \ \mu \text{m} \). We plan to use the SVX4 readout chip developed at FNAL to readout the strip detectors.

With the help of institutional contributions PHENIX was able to maintain a small but well focused effort over the past two years to gain experience with these technologies and to launch the necessary R&D to adapt them to the PHENIX requirements. We are confident that the remaining issues can be solved within the next year and that the detector construction could be started by beginning of FY05.

A collaboration of 65 members from 14 institutions has formed to carry out the project. The collaboration brings in expertise in all phases of the construction of a silicon vertex detector, design and commissioning of modern readout electronics, mechanical and integration issues, detailed knowledge of all aspects of the PHENIX experiment as well as expertise in data analysis and a broad interest in different physics aspects addressed by the VTX.

We anticipate that the project will be funded by two agencies, the DOE Office of Nuclear Physics and the RIKEN Institute of Japan. For a successful completion of the project we propose clear responsibilities and scope of deliverables for both agencies. A preliminary management plan of the VTX detector project, which also discusses the role and expected responsibilities of the participating institutions, is included in this document.

We propose to construct the VTX detector over a period of three years, US FY05, FY06 and FY07. Parts of the detector will be ready and installed in time for the expected RHIC run in (RUN7). The project will be completed before RUN8. To carry out this project we seek funding of a total of $5.6M through DOE. These funds would be supplemented with deliverables equivalent to about $3M US dollar provided by the RIKEN Institute during calendar years 2004 to 2006.

The proposal has the following structure. The physics motivation for the upgrade and the proposed measurements are documented in section 2. The feasibility of these
measurements and the required detector performance are discussed in section 3. Section 4
gives a detailed description of the vertex tracker and the technical aspects of the proposed
project. A draft of our management plan, section 6, specifies deliverables and
institutional responsibilities. Section 7 lays out the budget request and the proposed
schedule. Finally, in appendix A we present our future plan to also upgrade the PHENIX
muon arms with vertex tracking by augmenting the silicon barrel detector proposed here
by endcap detectors.
2. Physics Overview

Heavy-flavor production provides a wide-ranging pallet of key information in three broad areas of physics addressed by the relativistic heavy ion collider RHIC at Brookhaven National Laboratory. The current available experiments at RHIC are inadequately equipped to fully exploit the opportunities heavy-flavor production provides. Many of the necessary measurements are either not possible or can be performed only with very limited accuracy. Precise vertex tracking is imperative for a robust measurement of heavy-flavor production. The proposed VTX detector adds tracking capabilities to the central arms of the PHENIX experiment. With this detector charged particles detected in the central arms can be identified as decay products from charm- or beauty-carrying particles by the displacement of their trajectories to the collision vertex. A broad $p_T$ range for charm and beauty measurements is achieved by using different decay channels to reach different parts of phase space.

The addition of the VTX to PHENIX will significantly extend the physics program of PHENIX. In heavy ion collisions open charm and beauty production will help to probe the high-density matter created early during the reaction. Specifically accurate measurements will help to establish:

- if heavy-quarks are produced only in the initial parton-parton collisions or also during the later phases of the collision.
- the flavor dependence of the energy-loss, which has already been observed for light partons.
- a firm baseline to quantify the suppression or possible enhancement of $J/\psi$.
- quantitatively the rate of thermal dilepton emission.
- quark confinement forces at larger binding energies via the yield of upsilon states.

Measurements of open beauty in polarized $p+p$ reactions add new channels in which the gluon spin structure function of protons can be measured. Robust charm measurement and jet reconstruction over large acceptance significantly extend the $x$-range of the currently possible measurements. In $p+A$ reactions shadowing of the gluon structure function in nuclei can be addressed both with open charm and beauty measurements.

2.1 Probes of Early, Highest Energy-Density Stage of Heavy-ion Reactions

As RHIC moves to the second half of this decade the research focus will shift from the discovery phase to a detailed exploration of quark matter. Charm and beauty production, measured as yield and spectra of heavy flavor mesons, provide information about the earliest stages of heavy ion collision. Several key measurements discussed in these subsections can be made with the addition of the proposed VTX detector to PHENIX. Of
particular importance is the broad reach in transverse momentum, which extends PHENIX’s existing capability to measure low-\(p_T\) open charm.

PHENIX has extracted the cross-section for open charm in the momentum range \(p_T < 2\) GeV/c via inclusive electron spectra\(^1\). This method relies on the fact that a fraction of the electrons originates from decays of heavy-flavor mesons (charm or beauty) and on the ability to subtract the large background from light-meson decays. This procedure suffers from uncertainties due to the limited knowledge of the background sources that are subtracted. The addition of a silicon vertex detector to PHENIX will allow a much more convincing and accurate determination of the heavy-quark component in these spectra. Requiring the leptons to be displaced from the collision will substantially reduce the background and thus extend the range of the charm measurement to smaller \(p_T\). At moderate and high \(p_T\) decays of beauty-flavor mesons also contribute to the single-electron spectrum. The present PHENIX detector cannot distinguish the charm from the beauty contribution and thus our ability to measure charm is limited to \(p_T < 2.5\) GeV/c, i.e. the range where charm is the dominant source of single electrons after background subtraction. The proposed upgrade adds the capability to detect charm and beauty production separately with high accuracy, which will enable us to measure not only the yield of open beauty production but also to extend the charm measurement to higher \(p_T\). Complementary to the measurement of inclusive electrons with displaced vertex, at high \(p_T\) we can also measure exclusive decays such as \(D \to K\pi\).

With the extended capability of heavy quark measurement with the VTX detector, we can address the following critical questions.

**Potential enhancement of open charm production**

It has been predicted that open charm could be enhancement in high-energy nucleus-nucleus collisions relative to the expectation from elementary collisions\(^2,3,4\). Heavy quarks are produced in different stages of a heavy ion reaction. In the early stage charm and beauty are formed in collisions of the incoming partons. The yield of this component is proportional to the product of parton density distribution in the incoming nuclei (binary scaling). If the gluon density is high enough a considerable amount of charm can be produced via fusion of energetic gluons in the pre-equilibrium stage before they are thermalized. Finally, if the initial temperature is above 500 MeV, thermal production of charm can be significant. The last two mechanisms (pre-equilibrium and thermal production) can enhance charm production relative to binary scaling of the initial parton-parton collisions. These are the same mechanisms originally proposed for strangeness enhancement, but in the case of charm may reveal more about the critical, early partonic-matter stage of the reaction since the rate of heavy-quark production is expected to be negligible later in the reaction when the energy density has decreased. In comparison, strangeness production is expected to continue even in the later hadronic stages of the reaction.
Figure 1 Charm enhancement expected in RHIC energy in ref. 3. The both panels, contribution from the initial gluon fusion (solid), pre-thermal production (dot-dashed), and thermal production (dashed, lowest) are shown. The left panel is the calculation with energy density of 3.2 GeV/fm$^3$, while the right panel shows the case with energy density 4 times higher.

At RHIC energies the anticipated enhancement is small effect$^{3,4}$. The contributions to charm production from various stages of an Au+Au collision are shown in Figure 1 (taken from reference 3). From the left panel of the figure it is evident that for an initial energy density of 3.2 GeV/fm$^3$ the pre-thermal or pre-equilibrium production contributes about 10% of total charm production, while the thermal contribution is negligible. However, the yield is very sensitive to the initial density, and with 4 times the energy density the pre-equilibrium contribution can be as large as the initial fusion. This is illustrated in the right panel of the figure. Present single electron measurements of PHENIX indicate that within ~40% systematic uncertainty charm production approximately scales with the number of binary collisions. Thus, charm enhancement, if it exists, cannot be a large effect. A measurement of the charm yield with substantially higher accuracy and precision is therefore required to establish a potential charm enhancement.

The VTX detector will improve the accuracy of charm measurement through single electrons by significantly reducing the background from Dalitz and photon conversions. This will extend the single electron measurement to the $p_T$ region below 0.5 GeV/c, which is essential for an accurate determination of the total charm yield since more than half of the single electron yield from charm decays is in this $p_T$ region.

Open Beauty Production

Beauty quarks are predominantly produced by the initial parton-parton collision. Because of the large mass almost no additional production is expected from the pre-equilibrium stage or thermalized phase. As a consequence, the measurement of open beauty is ideally suited to probe the parton density in the coming nucleus and thus the initial parton luminosity.
The open beauty yield can be measured via inclusive electron production, or more directly through its decay $B \rightarrow J/\psi + X$ (B.R. 1.14%). The VTX detector is essential for the detection of both channels. In the single electron measurement, we cannot distinguish single electrons from open charm and open beauty with the present PHENIX detector. Below $p_T \sim 2.5$ GeV/c the open charm contribution to the non-photonic electron spectrum, which is the inclusive electron spectrum after subtraction of the light meson decay background, is much larger than that of beauty. Thus, it is not possible to determine the open beauty component in this low $p_T$ range. This is $p_T$ range that contains about 90% of the electrons from beauty decays. Even in the high $p_T$ region ($p_T>3$ GeV/c), where beauty is expected to be the leading source of non-photonic electrons, there is a large uncertainty due to the unknown charm contribution. Since beauty has a larger $c\tau$ ($B^0: 462$ µm, $B^+: 502$ µm) than charm ($D^0: 123$ µm, $D^+: 317$ µm), we can accurately split the beauty component of single electron from the charm component using a precise displaced vertex measurement from the VTX.

The VTX also enables us to measure the $B \rightarrow J/\psi + X$ decay by tagging $J/\psi$'s with a vertex detached from the collision point. Although this mode has a small cross section, it gives a clean signal of $B$ in wide momentum range, down to $p_T = 0$.

Ratio of charm and beauty production and its centrality dependence

One of the interesting opportunities opened by a beauty measurement using the VTX is the extraction of the $(c \rightarrow e)/(b \rightarrow e)$ ratio as function of the collision centrality. In this ratio, most of the systematic uncertainties including acceptance, reconstruction efficiency, luminosity, and number of collisions per event cancel. In addition, since little or no enhancement of beauty relative to binary scaling is expected at RHIC energy, the denominator ($b \rightarrow e$) may serve as a precise monitor of the initial parton luminosity, a role similar to that of Drell-Yan production of muon pairs for $J/\psi$ suppression measurement by NA50. This ratio could provide a very sensitive method to observe a small charm enhancement like it was discussed in the previous section. As discussed in section 3.5, we could obtain an accuracy of the centrality dependence of this ratio close to \(\sim 1\%\) in statistical precision.

Energy-loss of heavy-quarks

Colored high-pt partons are predicted to lose energy as they propagate through the dense nuclear medium\(^5\). The dominant mechanism is likely medium-induced gluon radiation\(^6\,7\), with a smaller contribution from elastic collisions with lower-energy partons. Gluon radiation and energy-loss are exquisitely sensitive to interference effects, since the gluon formation time is comparable to the time between successive collisions. Hence before we can quantitatively use the measured energy-loss as a probe of the dense medium, we need to be confident that the interference effects in the model calculations are well tested by data. One powerful strategy is to change the amount of gluon-interference by using heavy-quarks instead of light quarks.
Heavy-quarks are predicted\textsuperscript{8} to lose less energy in the plasma because of the “dead-cone effect”. Qualitatively the large quark mass eliminates the favored collinear gluon Bremsstrahlung. It also shortens the gluon formation time and leads to a distinctly different destructive interference around the heavy-quark’s trajectory. Figure 2 shows the ratio of jet quenching factor $Q_H/Q_L$ for heavy quarks ($Q_H$) and light quarks ($Q_L$) as function of the $p_T$ of the quark calculated in reference 8. The smaller energy loss due to the “dead cone” effect leads to a factor of 2 less suppression of high $p_T$ charm quarks compared to light quarks.

Recent studies suggest that the magnitude of the dead-cone\textsuperscript{9,10,11} may be smaller than anticipated in reference 8, which would lead to an energy-loss for heavy quarks closer to that for light quarks. Djordjevic and Gyulassy\textsuperscript{9,10} have proposed that the energy-loss for heavy-quarks is further reduced due to a plasmon frequency cut-off effect in a thermalized medium. As a result precise measurement of heavy-quark energy loss through open charm may enable a measurement of partonic effective thermal masses in the medium.

As the opposite extreme, Batsouli \textit{et al}\textsuperscript{12} have suggested that the first electron measurements at RHIC can be reproduced by assuming that charm particles flow hydrodynamically, i.e. the charm particles interact with the medium with a large cross-section. To distinguish between these effects and to explore this physics will require measuring the $p_T$ spectra for open charm at high transverse momentum, out to several GeV/c. This point is illustrated in Figure 3. The figure, taken from reference 12, illustrates that the $p_T$ distribution of $D$ mesons and single electrons from charm have little difference in the two extreme scenario of no medium effect (shown in dashed curves) and hydrodynamic model (shown in solid curves) within the $p_T$ range accessible by the current PHENIX setup. Obviously, a measurement at much higher $p_T$ range is required to distinguish the models. Such a measurement is not feasible without the VTX upgrade.
Using the displaced vertices of kaons and pions we will be able to measure the high-$p_T$ spectra of charm directly via the hadronic decay channels, e.g. $D \rightarrow K^+\pi$. In addition, it will also be possible to separate single electron from beauty and charm decays. This extends the momentum range of charm measurement in the inclusive electron channel from $p_T^e < 2.5$ GeV/c to $p_T^e \sim 6$ GeV/c into the range where the effect of finite energy loss of charm quark is expected.

Open charm reference to $J/\psi$ suppression and enhancement

In the $J/\psi$ studies done at CERN by NA38/50\textsuperscript{13} the $J/\psi$ yields were usually determined relative to the Drell-Yan di-muon yields with the argument that the latter should have little final-state nuclear dependence. But it is not clear how reliable this comparison really is since the Drell-Yan process involves quarks ($q\bar{q}$ annihilation) while $J/\psi$ production involves gluons (gluon fusion). It is likely that the nuclear effects on the initial parton distributions for quarks and gluons as well as their energy loss in the initial state before the hard interaction are different. Additionally, the yield of Drell-Yan dimuon pairs is quite small and thus limits the statistical accuracy of the measurement. It seems much more natural to compare $J/\psi$ production to open-charm production, where the initial-state effects are probably the same. Therefore a robust measurement of open-charm is quite important for the physics of the $J/\psi$. At CERN this is now provided by the NA60 experiment. It has also been suggested by some theoretical groups\textsuperscript{14} that the effective gluon distributions are process dependent, and different for e.g. open- and closed-charm production. These models suggest that comparisons of open and closed charm are important to establish the extent of higher-twist contributions to closed charm production.
Recently, a new mechanism for charmonium production in high-energy nucleus-nucleus collisions has been proposed\textsuperscript{15,16,17}. The basic idea is that charmonium can be formed by re-combination of $c$ and $\bar{c}$ quarks when the bulk of the hadrons are formed. Since about 10 to 20 $c\bar{c}$ pairs are produced in a single event in central Au+Au collisions at RHIC, this contribution can be very significant. It has been predicted that the charmonium yield increases with the square of the open charm yield. Figure 4 shows a prediction of reference 15, one of the recombination models. In this model, the ratio of $J/\psi$ yield over open charm yield has a minimum at $\sqrt{s} \sim 40$ GeV due to interplay between $J/\psi$ suppression in QGP and $J/\psi$ formation via recombination mechanism. An accurate measurement of charmonium to open charm ratio over a broad range of impact parameters and collision energies is essential to test these models.

**Open beauty and $J/\psi$ suppression**

Another important area, especially for $J/\psi$ measurements, is the production of beauty quarks. The decay of $B$ mesons will produce $J/\psi$’s (BR ~ 1.14%) that tend to have somewhat higher $p_T$ than prompt $J/\psi$ production. In a scenario where color-screening in a QGP destroys most of the primary $J/\psi$’s, it is conceivable that a large fraction of the observed $J/\psi$’s comes from $B$ decays. An estimate by Lourenco\textsuperscript{18} several years ago indicated that for central collisions the fraction of $J/\psi$’s from $B$ decays might be as large as 20% overall, with even larger fractions at high $p_T$. Clearly one would like to measure the $B$ cross sections at RHIC energies so that a more reliable estimate of their contribution to the $J/\psi$ production can be made, an issue which would be particularly important should a large suppression of $J/\psi$’s be seen in central Au-Au collisions at RHIC. How strong the suppression actually is will be difficult to quantify without establishing how many of the remaining $J/\psi$’s do come from $B$ decays.
Thermal di-lepton and open charm

The hot and dense system that is created in the heavy ion collision should emit electromagnetic radiation during its time evolution, either in the form of real photons, or in the form of virtual photons, which materialize as lepton pairs. This thermal electro-magnetic radiation directly probes the dense system. The production rate of the thermal di-leptons is a steep function of temperature, and thus an accurate measurement may enable us to determine the initial temperature of the system.

Figure 5 The di-electron effective mass distribution in PHENIX central arm acceptance in central Au+Au collision at $s^{1/2} = 200$ AGeV predicted by Ralf Rapp\textsuperscript{19}. In the intermediate mass region ($1 < M_{ee} < 2.5$ GeV), the dominant sources of electron pairs are open charm and thermal radiation from the QGP and hot hadronic gas.

There are several processes that contribute to the di-lepton continuum. Qualitatively, the Drell-Yan process dominates the high-mass region, while thermal pairs from the hadron gas dominate the low-mass region. At RHIC energies, thermal radiation from the quark-gluon plasma is predicted to be the major source of di-leptons in the intermediate mass region of $1<M_{ee}<3$ GeV. In this mass range thermal radiation competes with a large background from semi-leptonic decays of correlated $D\bar{D}$ pairs. Figure 5\textsuperscript{19} compares predictions for the thermal di-electron continuum above the $\phi$ resonance to di-leptons from open charm. The di-electron yield from open charm is comparable to the thermal di-lepton signal at $M_{ee}=1$ GeV, and is two to three times as large in the mass range of 1.5 to 2.5 GeV. It is clear that one cannot extract the thermal dilepton yield without knowledge of open charm contribution. Knowledge of single electron production from open charm is insufficient to subtract this contributions, since the mass of the di-lepton also depends on the correlation between the $D$ and $\bar{D}$ mesons. Thus it is imperative to directly measure the di-lepton spectrum from correlated charm pairs in order to observe and to accurately determine the thermal dileptons from the quark-gluon plasma. This measurement will only be possible with the VTX upgrade.
High \(p_T\) phenomena with light flavor in 10 – 15 GeV/c in \(p_T\)

The suppression of the high \(p_T\) particle production is probably the most direct evidence of formation of very dense matter in high-energy nucleus-nucleus collisions at RHIC so far. The creation of dense matter is now firmly established from the high \(p_T\) data in Au+Au collision and the comparison data in d+Au collisions. The natural next step is to extend the data, now in \(p_T\) range of up to 10 GeV/c, to reach much higher \(p_T\) to study the nature of the high \(p_T\) suppression.

In the present PHENIX detector, the \(p_T\) range of the charged particle measurement is limited to 10 GeV/c in \(p_T\) due to a large background from photon conversion and decay in flight of light mesons. The present central arm spectrometer suffers from these backgrounds since it measures particle tracks only outside of the magnetic field. Thus, it cannot distinguish a real high \(p_T\) track that originates from the event vertex from a background track that is produced far from the vertex either by photon conversion or by decay-in-flight. The VTX detector will eliminate these backgrounds by providing additional tracking near the event vertex. In addition, the VTX measurement will improve the \(p_T\) resolution by about a factor of three (see 3.4) by measuring the initial emission angle of the track in a slightly increased magnetic field. Combined, the \(p_T\) range of the charged particle measurement in PHENIX will be extended to beyond 15 GeV/c or more, and will be limited only by the statistics.

Measurement of Upsilon states

Given sufficient RHIC luminosity, we will be able to measure the \(\Upsilon\)-states (\(b\bar{b}\) bound states), and to compare closed and open-beauty production. It is particularly interesting to measure the relative yield of the three \(\Upsilon\) states, as we can study the suppression of heavy quarkonia as function of the binding energy in a region of large binding energy that is not accessible by charmonium production. In addition, unlike charmonium, the contribution to \(\Upsilon\) production due to quark recombination must be negligible since the number of \(b\bar{b}\) pairs produced in an event is very small. Thus in the \(\Upsilon\) production we can directly access the de-confinement effect in dense matter. As mentioned previously with the VTX detector, the momentum resolution will be improved by about factor three, which reduces the mass resolution to \(\sim 60\) MeV so that a clean separation of the 1S, 2S and 3S \(\Upsilon\) states becomes possible. However, this measurement will only be possible if luminosities significantly above the RHIC design value of \(2 \times 10^{26} \text{ cm}^{-2}\) are reached.

2.2 Determination of spin structure of nucleon.

Exploring the spin structure of the nucleon: The past

Most of what we know about the origin of the nucleon spin comes from Deep Inelastic Scattering (DIS) experiments performed over the last three and half decades. They used polarized electron or muon beams in the momentum range 20-200 GeV/c to impinge on
stationary polarized gaseous or solid-state targets. The partonic interaction that occurs in such experiments is between the virtual photons (coming from the polarized lepton beams) and the quarks inside the nucleons of the stationary targets. Naturally, DIS is an excellent probe of the quark polarization in the nucleons. In the late 1980s, measurements were made for the first time at higher energies and a significant deficiency in the quark contribution to the nucleon spin was discovered. Often called in the literature “Spin Crisis”, the quest to understand this deficiency has driven the experimental and theoretical work in the field of nucleon spin since then. Where is the rest of the nucleon spin? The obvious place to look is the gluons and to measure their contribution. The virtual photons in the DIS only interact weakly with the gluons, as such, one can access the gluon spin dynamics in DIS only through scaling violations of spin structure functions which requires their measurement over a large range of x and Q^2. As of today, such an experimental facility is unavailable and so one has to consider other techniques and tools to access the gluon spin.

Gluon polarization measurement at RHIC:

The new tool that we have been waiting for is the Relativistic Heavy Ion Collider (RHIC). It enables collisions between polarized proton beams at high energy (up to 250 GeV/c). The expected luminosities at these top beam energies are 2x10^{32} cm^{-2} sec^{-1}. As of now, 100 GeV/c polarized protons have been collided with few x 10^{30} cm^{-2} sec^{-1} luminosity. Since protons are abundant sources of gluons, polarized proton-proton collisions allows a direct exploration of the gluon spin dynamics at the partonic level. The differences in the hadronic final states originating from gluon-gluon and quark-gluon interactions in the polarized proton collisions measured by the detectors when the proton spins in the two colliding beams are aligned vs. anti-aligned gives us access to the gluon spin contribution to the proton. For a partonic interaction of the kind (a+b \rightarrow c+d) occurring in polarized pp collisions, assuming factorization one can write:

\[ A_{LL} = \frac{\Delta a}{a} \frac{\Delta b}{b} a_{LL} (a + b \rightarrow c + d) \]  

(1)

Here \( \Delta a/a \) and \( \Delta b/b \) are the ratios of polarized to unpolarized distributions for parton distributions of \( a \) and \( b \) respectively, and \( a_{LL} \) is partonic analyzing power calculable in pQCD. \( A_{LL} \) is the double spin asymmetry measured in the experiment as a result of the polarized proton proton scattering for the final state in which \( c \) and \( d \) are created and measured in the detector. In this particular example, either \( a \) or \( b \) or both could be gluon distributions in the colliding protons.

In the PHENIX experiment we will measure \( \Delta G/G \) using many different processes. A partial list includes gg, gq in the partonic initial state resulting in different final states:

1) inclusive neutral and charged pions  
\[ a_{LL} (gg, gg \rightarrow \pi^{0, \pm}, X) \]

2) inclusive photon production (direct or prompt photon production)  
\[ a_{LL} (gg, gg \rightarrow \gamma + X) \]

3) charm & anti-charm and beauty-anti-beauty pair production
\[ a_{LL}(gg, gq \rightarrow \bar{c}c, \bar{b}b + X) \]

4) direct photon production along with jet
\[ a_{LL}(gg, gq \rightarrow \gamma + jet + X) \]

For different final states, experimentally we measure the following double spin asymmetry (a counting rate asymmetry):
\[
A_{LL} = \frac{1}{P_B P_Y} \times \frac{N_{++} - R \times N_{+-}}{N_{++} + R \times N_{+-}}
\]  

(2)

Where \( P_B/Y \) are the blue and yellow beam polarizations, \( N_{++/+-} \) the counting rates measured with the ++(parallel) and +- (anti-parallel) orientations of the proton beam spin vectors and \( R \) is the ratio of luminosities for ++ and +- spin orientation collisions. (Ideally, \( R=1 \)).

The role of Silicon Vertex Detector:

The different channels with which PHENIX can make measurements of the gluon polarization cover different kinematic regions in \( x \) and \( Q^2 \). Figure 6 shows the \( x \) coverage possible with RHIC p-p running at 200 GeV center of mass, ~70% beam polarization and ~300 pb\(^{-1}\) luminosity (delivered) with the PHENIX detector for the above mentioned physical processes under two different scenarios. Here \( x \) is the gluon momentum fraction of the proton momentum, and “coverage” implies we measure the ratio \( \Delta G/G \) with ~20% relative uncertainty of its expected value at that \( x \). The baseline PHENIX detector is capable of covering a range: 0.02 < \( x \) < 0.3 (shown in blue). We note that although the coverage extends over one decade in \( x \), between the different channels there is little overlap. The coverage extended by the VTX silicon is shown in the same figure (in red).

The proposed silicon vertex detector will be crucial in the determination of gluon distribution in two significant ways:

1) Different measurements will cover the same kinematic regions: this would enable the much-needed cross-checks within PHENIX for accessing the polarized gluon distribution. The vertex detector extends the reach in \( x \) for many of the measurements and hence adds a significant amount of overlap in \( x \)-range coverage.

2) By being able to observe displaced vertices at low-pt for semi-leptonic decays of charm and beauty, the VTX detector enables a larger \( x \)-range over which we will make gluon polarization measurements. It is estimated that the \( x \) reach of the silicon-vertex upgraded PHENIX will be 0.01 < \( x \) < 0.3.
Since the two measurements of open charm and beauty and of gamma+jet crucially depend on the silicon vertex detector more details are provided on these two channels below.

The heavy quark physics (open charm and beauty production)

By requiring an additional cut on displaced vertex information coming from the vertex detector, we gain significantly in the robustness of the heavy-quark results by improving the purity of the event sample.

We plan to observe charm production through its semi-leptonic decay to $e^\pm$. We will need a good vertex resolution to identify the displaced vertices in such events. The main backgrounds expected for this physics include Dalitz decays and photon conversions. This has been studied (Section 3.2) using a GEANT detector simulation. We estimate that the SVTX could achieve $\sim 50\mu m$ DCA resolution. Using a DCA cut value $\sim 200 \mu m$ for tracks with $p_T > 1$ GeV/c, we should be able to achieve a significant background reduction. As a result of the DCA cut the purity of the event sample increases from $\sim 50\%$ to $\sim 90\%$ (see Figure 12 in section 3.2).

Another possible channel to access gluon distributions is open beauty production. Beauty production measured at the Tevatron at 1.8 TeV, and the next-to-leading order pQCD
calculation missed the data by factor of 2 or greater. The discrepancy between the experimental data and the theory has sparked much debate and excitement recently. New data on beauty production would be crucial, especially at RHIC, since they would be obtained at different values of $\sqrt{s}$ (200 and 500 GeV).

Measurements of beauty production can be performed in the present PHENIX detector using electron-muon coincidence using the central and forward muon arms. With the limited acceptance for the detector subsystems, this results in a narrow kinematics coverage and small detection cross section. With the VTX detector, we have two additional channels to measure beauty production at RHIC: the single electron in the central arm and $B \rightarrow J/\psi + X$. The single electron channel provides us much higher statistics compared with the $\mu-e$ channel.

The main background in the $b$ physics measurements is expected from the charm semileptonic decay, Dalitz decays, and photon conversions. Information provided by the VTX detector will enable a cut on the DCA to produce a highly pure sample of events involving beauty quarks with less than $\sim 10\%$ impurity from charm quark events in the low $p_T$ range ($< 3$ GeV) and even purer $b$-sample at higher $p_T$. Without the SVTX this impurity is expected to be more than 75% (see Figure 19, section 3.2). The VTX and the DCA analysis of data it will thus produce a reliable data set highly devoid of charm events and other impurities for the comparison with theory for beauty production cross section.

The displaced vertex resolution possible with the VTX detector enables additionally one more measurement: $B \rightarrow J/\psi + X$. $B$ mesons could be identified with $J/\psi$ decays detected as displaced electron-pair vertices. This process identifies open beauty production with no charm contribution and will be a clean probe of the polarized and the un-polarized gluon distributions.

Finally, a recent theoretical study (I. Bojak, Ph.D. Thesis, April 2000, Univ. Dartmund) of the expected values of the open charm and open beauty asymmetries at high energy concluded that they would be of the order of a few times $10^{-3}$ at RHIC energies. The open beauty asymmetries are expected to be slightly larger (private discussions with W. Vogelsang). False asymmetries related to bunch-to-bunch variation of luminosity in a collider are potentially a show-stopper for any spin measurement if they are comparable in magnitude to the asymmetry one is interested in. However, from the ongoing RUN 3 analysis we already know at RHIC these false asymmetries can be controlled to be smaller than a few times $10^{-4}$. Although this situation could potentially get worse with the RHIC luminosity increase (due to difficulties associated with handling higher beam currents), additional tools are being discussed at RHIC that are expected to reduce uncertainties due to such effects by a factor of $\sim 10$ using techniques such as simultaneous spin flips in both RHIC beams using a spin flipper magnet and beam re-cogging. With such anticipated developments we will be able to pursue the open charm and open beauty spin physics measurements at PHENIX with the proposed Silicon Vertex detector.
Direct photon + Jet measurement:

One of the limitations of the direct photon measurement that is possible with existing PHENIX detectors, is an imperfect determination of the partonic kinematics in the event. The uncertainty in the determination of the x of the gluon exists because we observe only a single photon in the final state. Event-by-event reconstruction of the event kinematics is impossible, and one has to rely on the Monte Carlo simulations to understand the event kinematics coupled to the detector acceptance. This has been studied (see section 3.3) using a PYTHIA simulation. The proposed VTX detector enables the tagging of the hadronic activity (originating from a single quark/jet), hence determination of the jet axis (Figure 20), and will make the uncertainties related to the reconstruction of the event kinematics significantly better (Figure 21). Our dependence on Monte Carlos is factored out. Additional uncertainties related to the determination the total jet energy, remain, however one does better by tagging the jet with the proposed VTX.

PHENIX’s limited acceptance in rapidity as well as azimuth has been a significant hurdle in our measurement of any jet related physics. The silicon vertex detector with its good hit resolution and large acceptance will serve as a high-resolution tracker and provide the much needed jet axis measurement in co-incidence with the direct photon measurement. Monte Carlo studies indicate a significantly improved determination of x-gluon (20% relative compared to ~40% without the VTX). The VTX detector can also be used to detect charged tracks around the direct photon candidate. This may allow an improved isolation selection for the direct photon in the event.

The silicon vertex detector is hence crucial in determining the polarized gluon distribution using the direct photon channel. For this particular measurement it converts PHENIX detector in to a high resolution - large acceptance detector.

Other advantages of the Silicon Vertex Detector:

There are other advantages of the silicon vertex detector, which we mention briefly in this section.

Background suppression for W physics event sample

$W$ physics at PHENIX allows a unique possibility to distinguish the flavor ($u$ and $d$) dependence of quark structure function and its polarization: $W^+$ is produced by collision of $u + \bar{d}$, while $W^-$ is produced by $d + \bar{u}$. However, if one wants to explore $W$ physics with electron final states in the central arm, backgrounds from hadrons can be a significant problem. Improved momentum resolution and (hence) background suppression is the way to reduce the background. Using information from the silicon vertex detector in the momentum reconstruction, the moment resolution is improved by a factor 2 or 3. In addition, the large solid angle coverage of SVTX will allow us to apply an isolation cuts for the single electron candidate and thereby to improve S/B ratio of the $W$ decay electron. In general, electron from W decay is isolated from a jet activity, while
the backgrounds (very high $p_T$ charged particle decays and high $p_T$ electrons from heavy quark decay) have associated jet activity around it.

Improved correlation measurements between particles
It is expected that the large acceptance of the silicon vertex detector in rapidity and azimuthal coverage, will enable us understand correlations between particles produced in the hadron-hadron collisions. One important measurement is related to the transversity distribution: Transversity structure function is as fundamental as any other (un-polarized and polarized structure function of the nucleon), but it is yet to be measured. It is a helicity odd object, and it needs to be measured in experiments as a product of another helicity odd object so that the product is helicity even. Measurements of this kind involve measuring many particles and their angular correlations in the final state in addition to possible hadronic jet activity in the primary interaction. One example of this is the Collins fragmentation function, which refers to a correlation between hadron distributions around the jet axis. The orientation of $\pi^+\pi^-$ (hadron-) pair is also expected to show correlation with the transverse fragmentation function in single transverse spin $pp$ scattering at RHIC. The Silicon vertex detector is expected to improve determination of this orientation in spite of the fact that lack of particle-ID associated with such an event will dilute the correlation. Through these correlation functions we plan to measure the transversity distribution. Needless to say, enhanced acceptance, resolution provided by the silicon vertex detector would be crucial for such a measurement.

2.3 Exploration of the nucleon structure in nuclei
Proton-nucleus collisions not only provide important baseline information for the study of QCD at high temperatures, they also address the fundamental issues of the parton structure of nuclei. Since the discovery of the EMC effect in the 1980's, it is clear that the parton-level processes and structure of a nucleon are modified when embedded in nuclear matter\textsuperscript{20}. These modifications reflect fundamental issues in the QCD description of the parton distributions, their modifications by the crowded nuclear environment of nucleons, gluons and quarks, and the effect of these constituents of the nucleus on the propagation and reactions of energetic partons that pass through them.

Of particular interest is the depletion of low momentum partons (gluons or quarks), called shadowing, which results from the large density of very low momentum partons. For gluons at very low momentum fraction, $x < 10^{-2}$, one can associate with them, following the uncertainty principle, a large distance scale. These high-density gluons then will interact strongly with many of their neighbors and by gluon recombination or fusion are thought to promote themselves to larger momentum fraction, thus depleting small values of $x$. In most pictures the overall momentum is conserved in this process and so the small $x$ region gluon density is depleted while the moderate $x$ region above that is enhanced. In recent years a specific model for these processes, called gluon saturation, has been discussed extensively by McLerran and collaborators\textsuperscript{21}. Gluon saturation affects both the asymptotic behavior of the nucleon gluon distributions as $x$ approaches zero and the modification of this behavior in nuclei, i.e. shadowing.
At RHIC energies many of the observables are affected by parton distributions at small x where nuclear shadowing is thought to be quite strong. However, theoretical predictions of the amount of shadowing differ by factors as large as three. For example, in the production of $J/\psi$ in the large rapidity region covered by the PHENIX muon arms, models from Eskola et al (Figure 7) predict only a 30% reduction due to gluon shadowing, while those of Frankfurt & Strikman$^{22}$ (Figure 8) or Kopeliovich$^{23}$ predict up to a factor of three reduction. Results from the measurements of the just-completed d-Au run should help to clarify how much shadowing we have, but increased statistics from higher luminosity runs and more definitive measurements via observables that are sensitive to gluon structure functions over several channels will be necessary to test the theory with sufficient power to constrain the underlying QCD processes.

![Figure 7 - Gluon shadowing from Eskola as a function of x for different $Q^2$ values: $2.25 \text{ GeV}^2$ (solid), $5.39 \text{ GeV}^2$ (dotted), $14.7 \text{ GeV}^2$ (dashed), $39.9 \text{ GeV}^2$ (dotted-dashed), $108 \text{ GeV}^2$ (double-dashed) and $10000 \text{ GeV}^2$ (dashed). The regions between the vertical dashed lines show the dominant values of $x_2$ probed by muon pair production from DDbar at SPS, RHIC and LHC energies.](image)

In particular, it is clear that a precise knowledge of the shadowed gluon structure functions in nuclei is essential towards understanding several of the important signatures for QGP in heavy-ion collisions at RHIC, including open and closed heavy-quark production. Recombination models for $J/\psi$ production, which might cause an enhancement of that production in heavy-ion collisions due to the large density of charm quarks created in a collision, must be constrained by an accurate measurement of the amount of charm produced given the shadowing of the gluon densities in the colliding nuclei.

A number of other physics issues besides shadowing also need to be understood. Energy loss of partons in the initial state is thought to have a small effect at RHIC since the energy loss per fm, in most models, is thought to be approximately constant and small compared to the initial-state parton energies at RHIC. On the other hand, partons in the final state could show some effects of energy loss since their momentum is lower, while heavy-quarks are expected to lose less energy than light partons due to the dead-cone effect$^{25}$. These issues are very important in the high-density regions created in heavy-ion collisions. 

collisions, but need a baseline for normal nuclear densities from proton-nucleus collisions. Another general feature of most produced particles comes from the multiple scattering of initial-state partons, which causes a broadening of the transverse momentum (Cronin effect) of the produced particles.

In general, all processes suitable for the measurement of gluon spin structure in nucleons are also ideal for probing the gluon distributions in nuclei. The reach in Bjorken $x$ is indicated in Figure 8, superimposed on calculations of the ratio of nuclear to nucleon gluon structure functions.

![Figure 8 - Gluon shadowing predictions along with PHENIX coverage. The red bars indicate the additional range provided by the vertex upgrade, while the blue bars cover the PHENIX baseline. The three theoretical predictions are for different $Q$ transferred, blue, green and red lines are $Q = 10, 5$ and $2 \text{ GeV/c}$ respectively, from Frankfurt and Strikman$^{26}$.](image)

The red bars indicate the additional coverage provided by the vertex upgrade compared to the baseline of PHENIX. The vertex upgrade extends the $x$-range from the anti-shadowing region into the shadowing domain and therefore will provide a measurement of shadowing and establish the shape of the shadowed structure functions versus $x$.

Drell-Yan measurements, which provide a direct measure of the anti-quark distributions in nucleons or nuclei, have always been limited in the past in their reach to low $x$ by the inability to separate the Drell-Yan muon pairs below the $J/\Psi$ in mass from copious pairs from open-charm decays in that mass region. For example, in FNAL E866/NuSea, information extracted from the Drell-Yan process was limited to masses above 4 GeV.
Figure 9 - Dimuon mass spectrum from E866/NuSea showing the mass region used in their analysis which excludes masses below 4 GeV. Lower masses were excluded because of the large backgrounds from open charm in that region.

On the other hand, PHENIX, with the addition of a vertex detector, should be able to identify and quantify the portion of the lower mass dimuon continuum from charm decays and therefore isolate the Drell-Yan process at these lower mass and lower $x$ values. In the central-rapidity barrel region values as low as $x < 0.7 \times 10^{-2}$ could be accessed. This will still be a challenge because of the small cross sections and yields for Drell-Yan at RHIC, but has the potential of providing information on the anti-quark distributions at much smaller values of $x$. At the same time one would also learn more about charm production and the correlation of the charm pairs through the charm pairs found in the continuum.

In summary, the silicon vertex barrel, which covers the PHENIX central arm mid-rapidity range ($|y| < 0.35$), addresses the following physics in $dA$ reactions:

- Charm and beauty at high $p_T$ and mid-rapidity via high-$p_T$ electrons and also exclusive decays such as $D \rightarrow K \pi$ and $D \rightarrow K \pi \pi$.
- A gluon structure measurement in the anti-shadowing region as a baseline for shadowing measurements at small $x$.
- Charm measurements at mid-rapidity as a baseline for $J/\psi$ production, i.e. for comparisons of open and closed charm which should share the same initial-state effects in nuclei.
- Accurate measurement of nuclear dependence of charm cross section
- Beauty cross sections at mid-rapidity as a constraint of the contributions of $B \rightarrow J/\psi$ to $J/\psi$ production.
- Comparison of light and heavy-quark $p_T$ distribution to determine differences in energy loss and Cronin effects.
- Better separation in high-luminosity measurements of $\Upsilon$ measurements of the three $\Upsilon$ states.
- Low-mass electron pairs and anti-quark shadowing at small $x$ values.
For many of these topics the physics picture that can be obtained is significantly strengthened with the planned addition of an endcap silicon vertex detector as described in Appendix A.
3. Physics measurements with the VTX detector

The proposed VTX detector provides us the tool to measure new physics observables that are to date not accessible at RHIC or only with very limited accuracy. These include a precise determination of the charm production cross section and transverse momentum spectra - particularly at high $p_T$, a measurement of beauty, and the detection of recoil jets in direct photon production. In this section, we discuss how the proposed VTX detector makes these measurements possible, or significantly improves our capability to address these observables.

Before discussing the simulation results and the expected performance of the VTX for each of the observables, we briefly explain the design of the proposed VTX detector and discuss the required performance. More technical details of the implementation of the VTX detector are presented in the section 4. In the last sub-section, we summarize the expected rate of physics signals and the physics reach that will become available with the VTX detector.

3.1 Performance Requirements and the VTX detector geometry

Performance Requirements

The performance requirements for the detector are

- ability to match tracks reconstructed in the central arms to hits or track segments from the silicon vertex detector.
- sufficient position accuracy so that the displacement resolution of the track with respect to the collision point is less than the $c\tau$ of charm and beauty decays, i.e. a resolution less than 100$\mu$m, preferably at the level of 30-50$\mu$m.
- high resolution predominantly in r$\phi$ direction, i.e. the main bend plane of the magnetic field, matched to the central arm resolution.

A variety of simulations and first principle calculations have shown that the displacement resolution is dominated by the position accuracy of the two inner most detector layers and by the amount of multiple-scattering between the collision point and the two position measurements. Assuming that the multiple scattering occurs at the location of the first layer, the Distance to the Closest Approach (DCA) of a trajectory to the beam axis in the main bend plane can be measured with a resolution given approximated by:

$$\sigma^2_{DCA} \approx \left( \frac{\sigma^2_{r_2} + \sigma^2_{r_1}}{(r_2 - r_1)^2} \right) + \theta_{ms}^2 \frac{r_1^2}{\sin^2 \theta}$$
Here $\sigma_1$, $\sigma_2$, and $r_1$, $r_2$ are the $r\phi$ resolution and radial position of the first and second layer, respectively. The average multiple-scattering angle, denoted by $\theta_{\text{ms}}$, is given by the beam pipe thickness and the first detector layer. The first term quantifies the contribution due to the finite position resolutions, while the second term is the effect of the multiple scattering. Given standard silicon detector segmentation of 50 to 100 $\mu$m in $r\phi$ and a typical thickness of 1 to 2 % of a radiation length, both terms contribute to the final resolution. For our "strawman" layout of the VTX, which is discussed below, typical DCA resolution from this estimate is $\sim 40 \mu$m: a value confirmed by detailed simulations.

It is evident from the equation for the DCA resolution that in order to minimize the DCA resolution, the first layer should be as close to the collision point as is practical, which at RHIC is about 2 cm, and the first layer plus beam-pipe should be as thin as possible.

![Figure 10](image_url)  

**Figure 10** (a) Cross section of the silicon vertex tracker (VTX) along the beam axis. The inner pixel hybrid layer is located at a radial distance of 2.5 cm from the beam pipe and extends over ~22 cm in beam direction. The silicon strip outer layers are located at 6, 8 and 10 cm. All three extend over ~26 cm in beam direction. The Be beam pipe with 2 cm radius is also shown. (b) Cut through the silicon vertex detector in the $xy$-plane transverse to the beam axis. The VTX is assembled in two half shells with small acceptance gaps at top and bottom. The different layers of each half shell have 5, 7, or 9 rows of silicon detectors, depending on the radial location of the layer.

**VTX detector geometry**

After exploring different configurations, we decided to perform all feasibility studies with the detector layout depicted in Figure 10. The layout features four concentric barrels of silicon detectors with a length of approximately 30 cm along the beam axis. The outer three barrel layers are silicon strip detectors placed at radial positions of $r_4=10$ cm (barrel 4), $r_3=8$ cm (barrel 3), and $r_2=6$ cm (barrel 2). The inner barrel is composed of a silicon pixel device and is located at $r_1=2.5$ cm (barrel 1). The beam-pipe has a design radius of 2.0 cm and is made of 500 $\mu$m thick Be.
The pixel detectors for the inner barrel layer have a segmentation of 50 µm by 425 µm. The outer layers are assumed to have 80 µm × 3cm strips. This choice together with the radial location guarantees that the occupancy of the innermost strip layer (barrel 2) remains below 10% even in central Au-Au collisions. In the low occupancy environment of pp collisions a stereoscopic readout of the strip layers reduces the effective channel size to 80µm × 1000µm.

These detectors have been implemented as our "strawman design" into the GEANT simulation of the PHENIX detector. At this point no details of cooling, mechanical support, cables etc. are put into the simulation, however these materials are approximated by an effective thickness of the detector layers. From a survey of existing silicon detectors we conclude that a thickness of 2% of a radiation length per layer should be easily achievable while 1% of a radiation length will be challenging. We have chosen these two values for this effective thickness, 1% and 2% of a radiation length, to bracket the potential range of thickness and performed simulations with both values.

Central Track – VTX matching

In order to make full use of the VTX capabilities, tracks reconstructed in the central arms have to be matched to hits or track segments in the VTX. In the following we estimate the fraction of ambiguous track matches for the most difficult case, namely for central Au-Au collisions at 200 GeV. For pp or more peripheral Au-Au collisions track matching should not be a problem.

In central Au-Au collisions the charged particle density has been measured and is \( dN/d\eta \sim 600 \) at \( \eta=0 \). In the following we double this number to account for hit splitting, noise, and background hits. In the pixel detector the occupancy then is about 0.7% per pixel or 0.2 hits per milli-steradian. This is a conservative estimate. We expect that merging hits to clusters can eliminate the effect of hit splitting and that most of the noise and background hits can be removed by correlating information from several planes. Thus, more optimistically the hit density may be closer to 0.1 per mili-steradian and consequently the following occupancy estimates may be reduced by a factor 2.

The pointing resolution of reconstructed tracks in the central arm spectrometers is well known. It is given by the performance of the drift chamber, which has a single point spatial resolution of 150 µm in azimuth and 2 mm in inclination. Providing a reference point, \( P \), at a reference radius, \( R \), in the drift chamber active volume, an angle in the bend plane, \( \alpha \), can be defined as the angle between a straight line projection from the collision vertex to \( P \), and the bend plane vector of the reconstructed track at \( P \). The momentum (in GeV/c) of a track is related to \( \alpha \) by \( p = 87 \text{ mrad GeV/c} / \alpha \). Here, 87 mrad GeV/c is the effective field integral, \( K_1 \), of the trajectory to point \( P \). Utilizing this relationship, the momentum resolution can be related to the intrinsic angular resolution of the drift.
chamber, $\sigma_\alpha$ and the angular resolution due to multiple scattering from the collision vertex to point $P$, $\sigma_{ms}$, as:

$$\left(\frac{\sigma_p}{p}\right)^2 = \left(\frac{\sigma_\alpha}{K_\alpha p}\right)^2 + \left(\frac{\sigma_{ms}}{K_p \beta}\right)^2$$

Using the measured widths of distributions of the square of the reconstructed mass for identified protons, pions, and kaons, as a function of momentum, the values of $\sigma_\alpha$ and $\sigma_{ms}$ have been extracted from a simultaneous fit of all three of these particle species from the RHIC 200 GeV run. The fit result yields $\sigma_\alpha = 0.86$ mrad and $\sigma_{ms} = 0.84$ mrad, averaged over positive and negative particles. The results are independent of centrality. Added in quadrature, the bend-plane angular resolution is 1.20 mrad. The angular resolution of the drift chamber in the non-bend plane is 2.70 mrad if the information from the event vertex is used; here the $z$ resolution of the PHENIX beam-beam counter, which is 6 mm, was assumed for the vertex.

We assume that in central Au-Au collisions the VTX information will allow to determine the interaction point to better than $10 \times 10 \mu m^2$ in the bend-plane and to better than 50 $\mu m$ along the beam direction. With this vertex accuracy the VTX determines the original direction of the track with an uncertainty of 0.7 mrad in azimuthal and 5 mrad inclination direction. To match the central tracks in angular space we need to account for the central track resolution and multiple scattering in the 4 silicon layers (assume 2% $X_0$ per layer and 1 GeV/c momentum). If we assume $\pm 2\sigma$ matching window the search area is $\pm 8$ mrad in azimuth and $\pm 12$ mrad in inclination. The solid angle of this search area is 0.384 milli-steradian and thus the expected random match probability is 7.8%. Requiring hits from the different VTX layers will reduce the random match.

This estimate is based on the vertex position and the hit information from the pixel detector. If tracks or track segments can be reconstructed in the VTX the number of random matches can be further reduced. The reduction will depend on the level of track reconstruction in central collisions that will be possible with the VTX alone. Any tracking will reduce the number of hits in the pixel detector to a smaller number of tracks. Basic track reconstruction will allow charge matching and more sophisticated analysis may even allow momentum matching to the central arms. Quantification of the potential reduction requires detailed Monte Carlo studies which are under way.

### 3.2 Open Charm and Beauty Measurement

Open Charm measurement from semi-leptonic decay

Open charm and beauty spectra and yields are a sensitive probe of the early stages of heavy-ion collisions, and are keys for the physics goals of gluon spin structure and for structure function studies in $pA$ reactions. For heavy-ion collisions, the goal is to improve
the accuracy and precision of the charm measurement, and to extend the reach to higher
$p_T$ to measure the energy-loss of open charm. The yield of beauty in heavy-ion collisions
should be dominated by the initial hard collisions and hence will serve as a critical
benchmark for the first stage of reaction.

For open charm our strategy is to use semi-leptonic decays to electrons in a wide $p_T$ range
and to complement this at high $p_T$ with hadronic decay channels. The four layers of the
central silicon barrel provide an accurate measurement of the trajectory and impact
parameter of tracks near mid-rapidity. Single electrons at different momenta were
simulated and tracked through the GEANT implementation of PHENIX including the
straw-man vertex detector. The simulation was run assuming zero magnetic field. The
hits from the electrons were tracked back to calculate the transverse distance-of-closest
approach (DCA) to the known point-of-origin. For all cases the DCA resolution is better
than or comparable to the $c\tau$ of charm and beauty decays.

![Figure 11 DCA distribution for electrons from Dalitz, charm and beauty decays simulated through four 1% Si layers on the left and four 2% layers on the right.]

The power of this resolution is seen by comparing the distribution of DCA from charm,
beauty and Dalitz decays of $\pi^0$ in Figure 11. The spectra were generated from p+p events
(PYTHIA) passed through GEANT. The design thickness for the inner pixel layer is 1% of
radiation length ($X_0$) and for the outer barrel layers is 1.7% $X_0$. Hence for these
simulations we bracket the range of possibilities by running simulations with either 1% or
2% $X_0$ per layer. In the bottom panels of Figure 11 are the DCA distributions for
electrons above 1 GeV/c. A DCA cut of 200 µm removes the majority of Dalitz contribution from the electron yield. Note that this is the momentum of the electron and given the large Q-value of the \(D\)-decay, these electrons predominantly come from low-momentum \(D\)'s. Since beauty decays have longer lifetimes, the electrons from \(B\) decays dominate at large DCA values. By fitting the full DCA distribution with the expected shapes from the different \(c\tau\) we should be able to simultaneously extract integrated charm and beauty yields for electron momenta above 1 GeV/c.

Below 1 GeV/c the extraction is more difficult, but even down to 500 MeV/c charm dominates the DCA distribution above 200 µm for a thickness between 1 and 1.5% of a radiation length. In particular, the vertex detector will provide a dramatic improvement over the previous measurement\(^{15}\), which was limited to 40% systematic error resulting from the uncertainties in the background subtraction. Figure 12 shows the “signal to noise” for the optimistic (1% \(X_0\)) and pessimistic (2% \(X_0\)) cases compared to the measurement without the vertex detector available. This should allow a much cleaner extraction of the background-subtracted electron spectra for \(p_T\) > 0.4 GeV/c than was previously available, including the charm-specific \(dN/cdydp_T\) for electrons up to about 2.5 GeV/c.

![Figure 12](image.jpg)

**Figure 12** Signal to Background ratios as a function of minimum electron \(p_T\) cut. The signal corresponds to detached electrons from charm decays using a DCA cut of 200 µm (circles) or no DCA cut (diamonds). The background corresponds to electrons from Dalitz decays and photon conversions which pass the corresponding DCA cuts, assuming four layers of Silicon with 1 or 2% of a radiation length per layer.

Figure 13 shows that there is a useful correlation between the \(p_T\) cut applied to the electrons and the \(p_T\) of the parent \(D\) meson. The points represent the most probable value of the parent \(p_T\) while the error bar represents the FWHM spread. Using the correlation,
one can, for example, determine the $p_T$ distribution of the parent $D$-meson from the decay electron spectrum.

![Figure 13 Correlation between the transverse momentum of the D mesons and the minimum $p_T$ cut applied to the electrons (using a DCA cut of 120µm). The points represent the most probable value of the D meson $p_T$ while the spread represents the (asymmetric) full width at half maximum.]

**Direct Measurement of $D^0 \rightarrow K\pi^+$ at high $p_T$**

For higher values of the electron $p_T$, electrons from $B$-decays dominate those from $D$-decay and the extraction of the charm contribution becomes difficult. This can be overcome by a direct measurement via hadronic decay channels, which only becomes possible only at high $p_T$ because of the small solid angle of the central arm spectrometers of PHENIX.
Figure 14 The DCA distributions in cm for pions with the inner pixel having 1%X₀ thickness. On the left is the DCA for direct pions with $p_T > 1$ GeV/c and on the right is the DCA for pions from $D^0$ decay.

We have simulated $D^0$ production using $p+p$ PYTHIA events and tracked them through GEANT as described above. The decay pions and kaons where then compared to those directly produced in a central Au+Au background event. Figure 14 shows the DCA distribution for directly produced pions with a $p_T$ cut of 1 GeV/c compared to the DCA distribution for pion daughter particles from $D^0$ where the parent $D^0$ has $p_T$ above 2 GeV/c. The pions from $D^0$ have a broader DCA distribution than directly produced pions. Clearly a DCA cut will remove a larger fraction of the direct pions than pions from $D^0$ decay.

We have estimated the signal/background (S/B) for a $D^0$ analysis for central Au-Au collisions where the S/B is the smallest. In this study only $D^0$s with $p_T$ above 2 GeV/c are were used to better match the opening angle of the daughters to the PHENIX acceptance. We require that both the pion and kaon from the decay fall into the acceptance and that they have not decayed before reaching the outer tracking detectors. We also assume that kaons are identified by one of the PHENIX PID detectors, an aerogel plus TOF detector covering the full acceptance of the west arm, and the existing TOF detector in the east arm. Lifting this requirement will deteriorate the signal/background by roughly a factor of 5, depending on the $p_T$ of the kaon and the centrality of the event.

Figure 15 The invariant mass distribution for background pairs from central Au+Au events. Each pion+kaon pair has a pair $p_T > 2$ GeV/c.

Figure 15 shows the invariant mass for combinatorial background from pions kaons pairs that have a pair $p_T > 2$ GeV/c. Only a few percent of the combinatorial pairs have an invariant mass near the $D^0$ mass of 1.86 GeV. We count the background in a ±40 MeV window around 1.86 GeV. The window corresponds to ±2 times the rms mass resolution, which is 1% calculated from the known momentum resolution of the PHENIX tracking.

To count the signal we scale the number of reconstructed $D^0$s in the PYTHIA events by the number of binary collisions for a central Au+Au events. The signal/background (S/B)
is then studied as a function of a simultaneous DCA cut on the pions and kaons. Figure 16 shows the $S/B$ for different DCA cuts on pairs detected in the west-arm. The left- and right-hand panels are for simulations with 1% $X_0$ and 2% $X_0$ per layer. With no DCA cut the $S/B$ is less than 0.1%, placing a DCA cut of 100$\mu$m increases the $S/B$ to a level of 2-3%. This $S/B$ should be further improved by requiring that the parent particle point back to the collision vertex.

The statistical significance of the signal can be estimated by $S/\sqrt{B}$. This ratio can be interpreted as the number of sigma of the extracted counts in the signal over the fluctuating background. It increases with the square root of the number of events. Using the run assumptions described in section 3.5, we will approximately collect 200M central Au+Au events within a $\pm$10 cm collision window in a running period. Under these assumptions the combined ($D^0 + \bar{D}^0$) $S/\sqrt{B}$ for different DCA cut strategies for pairs detected in the west-arm of PHENIX is shown in Figure 17.

Figure 16 The $S/B$ for $D^0\rightarrow K\pi$ with a $p_t>2$ GeV/c for central Au+Au events into the west-arm of PHENIX. On the left is the simulation for 1%$X_0$ thickness per layer. On the right is simulation for 2%$X_0$ thickness per layer.

Figure 17 The $S/\sqrt{B}$ for $D^0 + \bar{D}^0\rightarrow K\pi$ with a $p_t>2$ GeV/c for central Au+Au events into the west-arm of PHENIX. On the left is the simulation for 1%$X_0$ thickness per layer. On the right is simulation for 2%$X_0$ thickness per layer.
From Figure 17, we can conclude that the $D^0$ peak for particles above $p_T > 2$ GeV/c can be extracted robustly. This is the worst case for the most central collisions where the combinatorial background is largest. Requiring the parent to point to the collision vertex can further reduce the background.

Simulations indicate that at higher-$pt$ the acceptance for $D^0$ increases since the opening angle between the daughters is smaller. The background due to combinatorics decreases. For $D^0$'s above $p_T > 3$ GeV/c, even though the open charm yield is lower, the significance of the $D^0$ peak maintains a level of 7sigma in central Au+Au collisions.

**Open Beauty Measurement**

$B$ meson production, while more rare than $D$ production, is somewhat simpler to measure with the VTX detector because of the larger $c\tau$. The main challenge is the relatively low rate. We have at least two methods to measure $B$ with the VTX detector:

- **Semi-leptonic decays:** Since beauty mesons have a larger lifetime than charm mesons, it is possible to extract the beauty yield at low transverse momentum from the distribution of decay distances. At large transverse momentum beauty decays dominate the DCA distribution.

- **The decay channel $B \rightarrow J/\psi$** produces $J/\psi$ that are displaced from the collision.

For momenta greater than 3 to 4 GeV/c electrons with displaced vertexes are dominated by beauty decays. This is clearly seen in Figure 18. By placing a DCA cut on the order of 150 µm we should be able to cleanly separate electrons from beauty from all other sources. Note however that this clean separation is only possible with the VTX detector even in this high $p_T$ region. Although the high $p_T$ region is dominated by beauty, there is a significant contribution from charm component, and the separation of these two components is possible only with the DCA measurement. With an accurate determination of the $b$ component, the charm component will also accessible up to 6 GeV/c using a simultaneous fit of the DCA distribution. As discussed in the previous section, the high $p_T$ charm component will also be measured directly in $D \rightarrow K\pi$ decay.

The signal to background ratio for beauty decays at high momentum is shown in Figure 19. The effect of the DCA cut is even more favorable than for charm.
Figure 18  DCA distribution for electrons from Dalitz, charm and beauty decays simulated through four 1% or 2% Si layers

Figure 19  Signal to Background ratios as a function of the minimum electron $p_T$ cut. The signal corresponds to detached electrons from beauty decays using a DCA cut of 200µm (circles) or no DCA cut (diamonds). The background corresponds to electrons from Dalitz decays and photon conversions which pass the corresponding DCA cuts, assuming four layers of Silicon with 1 or 2% of a radiation length per layer
3.3 Photon and jets measurement in polarized p+p

Direct photon emission is a key process to measure the gluon distribution of the nucleon and the polarization of the gluons. At RHIC energies, quark-gluon Compton scattering, $q+g \rightarrow q+\gamma$ is the dominant parton-level process in the production of high $p_T$ direct photons. In $pp$ collisions the cross section of this process is directly proportional to the quark and gluon densities multiplied by the pQCD cross section. Thus measuring the direct photon together with the recoil jet is a direct and clean way to measure the gluon density and polarization as function of the momentum fraction $x$. With the present PHENIX setup, direct photons are measured with the finely segmented electromagnetic calorimeters (EMCal) in the central arms. However, due to the limited coverage of the central arm tracker, most of the recoil jet cannot be measured. Therefore we can only measure the direct photon averaged over the recoil jet kinematics.

In $p+p$, $p+A$, and light ion collisions, the VTX detector works as a stand-alone, large solid angle charged particle tracker. The expected momentum resolution for tracks reconstructed solely by the VTX detector is about 10% for a 1 GeV/$c$ track. This resolution is sufficient to reconstruct the recoil jets in wide rapidity range ($|\eta|<1$). With the knowledge of the recoil jet we can constrain the initial kinematics ($x_1$ and $x_2$) of incoming partons and thus determine the gluon density and polarization as function of $x$.

We have studied the potential improvements due to the VTX detector in a Monte Carlo simulation. In the simulation, the direct photon events have been generated using the PYTHIA event generator. The recoil jet is then reconstructed from the charged tracks within the VTX detector acceptance ($|\eta|<1.2$) but in opposite azimuthal direction of the direct photon. In the first step of the algorithm, tracks with momentum greater than 1 GeV/$c$ at an azimuth angle opposite to the direct photon ($|\phi - \phi_\gamma| > \pi/2$) are selected. Then, the direction of the jet is estimated as the momentum weighted average of the selected tracks, as

$$\eta^{\text{jet}} = \frac{\sum \eta_i p_i}{\sum p_i}, \phi^{\text{jet}} = \frac{\sum \phi_i p_i}{\sum p_i}.$$ 

Next, the tracks with momenta above 1.0 GeV/$c$ and within the cone of radius $R = \sqrt{(\eta^{\text{jet}} - \eta')^2 + (\phi^{\text{jet}} - \phi')^2} < 0.5$ are selected. In a second iteration the recoil jet axis is corrected with the same algorithm, using the tracks within the cone. This procedure is iterated until the direction of the axis no longer changes.
Figure 20 In each panel, the green histogram shows the pseudo-rapidity, $\eta_q$-distribution of the final hard scattered partons, which initiated the recoil jet; the blue histogram shows the $\eta_q$-distribution of recoil jets within the barrel VTX acceptance; and the red histogram show the ($\eta^{ket}_q - \eta_q$)-distribution, where $\eta^{ket}_q$ is for the pseudo-rapidity reconstructed for the recoil jets. Different panels are for the event samples with direct photon of different transverse momenta, starting from 4-5 GeV/c in the upper left to 9-10 GeV/c in the lower right panel.

Figure 20 illustrates how well the direction of the recoil jet is determined by this simple algorithm. In the figure, the pseudo-rapidity $\eta_q$ of scattered quark (obtained from the event generator) are plotted as green histograms. The blue histograms in the figure show the distributions of $\eta_q$ for events in which the recoil jet is reconstructed within the VTX acceptance. The red histograms show the difference $\eta^{ket}_q - \eta_q$ between the true pseudo-rapidity of the recoil quark and that of reconstructed jet. The large uncertainty of the recoil jet kinematics, as seen from the wide distribution of $\eta_q$, is much reduced by the reconstruction of the recoil jet direction.

From the measurement of $\eta^{jet}$ and the transverse momentum $p_T$ of the direct photon, the kinematics of the initial partons can be determined. Under the assumption that the $p_T$ of the direct photon and the recoil jet is the same, the fractional momenta of initial partons $x_1$ and $x_2$ are determined from the following relations:
Thus $x_1$ and $x_2$ are calculated as

$$x_1 = \frac{p_T}{\sqrt{s}} (\exp(\eta^{\text{jet}}) + \exp(\eta^\gamma)),$$

$$x_2 = \frac{p_T}{\sqrt{s}} (\exp(-\eta^{\text{jet}}) + \exp(-\eta^\gamma))$$

Figure 21 Correlation between $x$ reconstructed and true $x$-value from PYTHIA. In the plot on the left, $x^{(\gamma)} = 2p_T^{\gamma}/\sqrt{s}$ and no jet information has been used. The plot in the right panel is obtained, using the reconstructed jet axes in the barrel VTX.

The two panels of Figure 21 shows the correlation between the reconstructed $x$ and its true value known from the event generator. If the recoil jet direction is not known, left panel, the best estimate for $x$ based on the photon $p_T$ is only loosely correlated to the true $x$. However, with the recoil jet reconstruction, right panel, there is a narrow correlation between the reconstructed $x$ and its true value.

How well initial parton kinematics, $x_1$ and $x_2$, can be extracted is summarized by Figure 22. Here, the widths (RMS) of $(x^{(\text{true})} - x^{(\text{reconstruct})})/x^{(\text{true})}$ are shown as function of $x_1$. In the range of $x > 0.04$, the $x$-values are determined with an accuracy of $\sim 20\%$. The respective accuracy for the measurements without knowledge of the jet axis deteriorates by a factor $\sim 2$ to 3.
3.4 Improved momentum resolution and pt resolution

In the present PHENIX detector, drift chambers that are located outside of the central magnet measure the momentum of the charged particles. Since there is little magnetic field at the location of the drift chambers, charged particles traverse them on almost straight trajectories. As discussed in 3.1 the momentum $p$ of a particle is related to the bend angle $\alpha$ measured at the drift chamber approximately as $87 \text{ mrad} / p$ for $p$ in GeV/c.

The momentum resolution of the central detector will be much improved with the VTX detector. This is because in the present PHENIX central arm spectrometers the effective field kick of 87 mrad GeV/c is only about 40% of the total angular deflection $\Delta \phi$ in the magnetic field. The field integral at the location of the drift chamber is about 0.7 Tm, which gives $\Delta \phi = 210 \text{ mrad} / p$. Since the VTX measures the initial direction of the particles the full value of $\Delta \phi$ is measured rather than the angle $\alpha$ at the edge of the magnetic field. In addition, a second field coil, which has been installed in 2003, allows increasing the field integral to roughly 1 Tm. With this field integral the total field kick increases to 300 mrad GeV/c. The improvement in momentum resolution is directly given by the ratio of the field kicks $\Delta \phi / \alpha \sim 300 \text{ mrad} / 87 \text{ mrad} \sim 3$.

The higher momentum resolution with the VTX detector will improve the high $p_T$ measurements. At present, a momentum resolution of about $1\% / p$ has been achieved.
With the VTX detector, the resolution of a 30 GeV/c track can be reduced from 30% to about 10%. In addition, the track confirmation close to the vertex provided by the VTX will eliminate the decay and conversion background, which currently limits the $p_T$ reach of the PHENIX charged particle tracking to $p_T < 10$ GeV/c.

The improvement of the momentum resolution may have a significant impact on the data quality in the higher $e^+e^-$ mass region around the $\Upsilon$ states. With the better momentum resolution also the mass resolution decreases to a level that the members of the $\Upsilon$ family, the resonances $\Upsilon_{1S}$ (9.46 GeV), $\Upsilon_{2S}$ (10.02 GeV) and $\Upsilon_{3S}$ (10.36 GeV) can be clearly separated. This is shown schematically in Figure 23. The VTX together with the increased magnetic field reduces the resolution at the $\Upsilon$ states from ~170 MeV to ~60 MeV for the $e^+e^-$ decay channel, thus allowing to separate the individual states. We note that this measurement will be a significant challenge and only possible if sufficiently high luminosities expected for RHIC II are available for extended running periods.

![Figure 23 - Separation of Upsilon states in the di-electron spectrum with a vertex detector (yellow) and without (black). The number of $\Upsilon$s in this plot represents our expectation for a Au-Au run with a recorded effective luminosity of ~1 nb$^{-1}$ (see chapter 3.5).](image)

### 3.5 Event rate estimates

In this section we estimate the event rates of selected physics processes corresponding to the major goals of the VTX detector. First, we summarize the common assumptions that go into estimating yields for the physics signals that the VTX detector will make available. We start with integrated luminosity estimates, based on the luminosity evolution at RHIC expected by the BNL Collider Accelerator Division. Then we fold in
estimates of all of the practical efficiency factors that reduce the yields measured by PHENIX. The obtained “effective luminosity” is then used to estimate the signal yields.

The efficiency factors are summarized in Table 1 for the p-p, d-Au and AuAu cases. The first three factors, (1) to (3), are the factors that reduce the CA-D delivered luminosity to the recorded luminosity that is written on data tape by PHENIX, and therefore they are common for all three beam species. These factors are based on the actual performance of RHIC and PHENIX during RUN2 and RUN3, and to be conservative we assume no improvements of these factors in the future. The largest loss of the recorded luminosity comes from the vertex cuts, factors (1) and (2) in the table. Here we used longitudinal length of the collision diamond of $\sigma = 20\text{cm}$ and a vertex cut of $|z|<10\text{ cm}$ since the innermost layer of the VTX detector covers $|z|<11\text{ cm}$. The combined reduction of these two factors is gives about 28%. With 60% PHENIX uptime, which was achieved in RUN3, the recorded luminosity is 17% of CA-D delivered luminosity.

The effective luminosity is further reduced by the fraction of “good data” that can be used for offline analysis (the factor (a)) and the offline reconstruction efficiency (the factors (b) and (c)). Again, these numbers are based on actual PHENIX performance and reconstruction efficiency (tracking plus electron identification) for single electrons in central arms in the RUN2 Au+Au data analysis. The reconstruction efficiency includes the loss due to the dead channels in the central arm detectors. The efficiency depends on the beam species, and it decreases from pp to dAu to AuAu. This reduction is caused by occupancy dependent efficiency losses, which are also based on the actual performance in RUN2 data analysis. The reconstruction efficiency factors are shown for both single electron (factor (b)) and electron pairs (factor (c)).

We should emphasize that the reality factors given in Table 1 are all based on achieved performance of RHIC and PHENIX and we assume no improvement in the future. Therefore the effective luminosity presented here is a very conservative estimate and potential improvements will increase the effective luminosity usable by the VTX detector. In particular, improvement in diamond size of the beam and the efficiency of the storage RF would greatly increase the effective luminosity.

In Table 2 we list the delivered integrated luminosity, the recorded integrated luminosity with the VTX (delivered integrated luminosity times factor (4) in Table 1), and the effective integrated luminosity. For the delivered integrated luminosity, we used the CA-D projection of the RHIC luminosity in year 2008 RUN and assume constant effort, which means 19 weeks of physics data taking per year. Since there is a very large variation of the CA-D luminosity projection, we use the average of the most pessimistic estimate and the most optimistic estimate. This luminosity estimate is consistent with the five year extended beam use proposal presented by PHENIX to the Physics Advisory Committee (PAC) in the fall 2003. The most optimistic luminosity figure is about a factor of 2 larger than shown in the table.
Table 1 Table of efficiency factors that must be applied to delivered pp, dAu and AuAu luminosities to calculate expected signal yields. The single and two track reconstruction efficiencies are for electrons in the central arm.

<table>
<thead>
<tr>
<th>Quantity</th>
<th>p-p factor</th>
<th>D+Au factor</th>
<th>Au-Au factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Storage RF efficiency</td>
<td>75 %</td>
<td>75 %</td>
<td>75 %</td>
</tr>
<tr>
<td>(2) Event vertex cut (±10 cm)</td>
<td>38 %</td>
<td>38 %</td>
<td>38 %</td>
</tr>
<tr>
<td>(3) PHENIX uptime</td>
<td>60 %</td>
<td>60 %</td>
<td>60 %</td>
</tr>
<tr>
<td>(4) ( \frac{L_{\text{recorded}}}{L_{\text{delivered}}} = (1) \times (2) \times (3) )</td>
<td>17%</td>
<td>17%</td>
<td>17%</td>
</tr>
<tr>
<td>(a) Good run fraction</td>
<td>80 %</td>
<td>80 %</td>
<td>80 %</td>
</tr>
<tr>
<td>(b) Single track efficiency</td>
<td>85 %</td>
<td>80 %</td>
<td>50 %</td>
</tr>
<tr>
<td>(c) Two track efficiency</td>
<td>72 %</td>
<td>64 %</td>
<td>25 %</td>
</tr>
<tr>
<td>Total (single track) = (4) \times (a) \times (b)</td>
<td>12 %</td>
<td>11 %</td>
<td>6.8 %</td>
</tr>
<tr>
<td>Total (two track) = (4) \times (a) \times (c)</td>
<td>10 %</td>
<td>8.8 %</td>
<td>3.4 %</td>
</tr>
</tbody>
</table>

Table 2 Table of effective luminosities from a 19 week production run, after reality factors are taken into account. The delivered luminosities use the average of the most pessimistic and most optimistic C-AD estimates of how the luminosity will evolve by 2008-2009. The signal yield for a given process is found by multiplying the cross section for the process by the effective luminosity and by the detector acceptance. For d-Au and Au-Au collisions and the effective Ldt columns, the nucleon-nucleon luminosities are shown in the parenthesis.

<table>
<thead>
<tr>
<th>beam species</th>
<th>( s_{NN}^{-1} )</th>
<th>delivered Ldt</th>
<th>recorded Ldt</th>
<th>Effective Ldt</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( \sqrt{s_{NN}} )</td>
<td></td>
<td></td>
<td>Single track</td>
</tr>
<tr>
<td>p-p</td>
<td>200</td>
<td>160/pb</td>
<td>27/pb</td>
<td>18/pb</td>
</tr>
<tr>
<td>d-Au</td>
<td>200</td>
<td>40/nb</td>
<td>6.8/nb</td>
<td>4.4/nb (1.7/pb)</td>
</tr>
<tr>
<td>Au-Au</td>
<td>200</td>
<td>2.2/nb</td>
<td>370/\mu b</td>
<td>150/\mu b (5.8/pb)</td>
</tr>
<tr>
<td>p-p</td>
<td>500</td>
<td>540/pb</td>
<td>93/pb</td>
<td>63/pb</td>
</tr>
</tbody>
</table>

In Table 3, the estimated signal yields of selected physics processes are summarized. The “Yield” column of the table shows the raw signal yield calculated as the product of the cross section, the geometrical acceptance of the central arm, and the effective luminosity given in Table 2. However, most of these raw signal yields cannot be measured or cannot be separated from other competing process without the VTX detector. The column “no VTX” indicates which of the physics signals can be measured without the VTX detector (marked as “Yes”) or not (marked as “No”). If the signal can be measured with limitations or with a large systematic uncertainty, the column is marked as “Limited”. For example, in charm decay electron measurement (c\( \rightarrow \)e), the first row (1< \( p_T <2 \) GeV/c) is marked as “Yes” since charm is the dominant source of non-photonic electron in this \( p_T \) bin. The next row (2< \( p_T <3 \) GeV/c) is marked as “Limited” since there is a large uncertainty due to the beauty contribution. All other rows are marked as “No” since it is not possible to separate charm signal from the larger beauty signal for \( p_T >3 \) GeV/c without the VTX detector. In these \( p_T \) bins, the measurement of beauty decay electron (b\( \rightarrow \)e) are marked as “Limited” since we cannot separate b and c signal in a model independent way, but the beauty contribution is larger than the charm contribution.

For the yield estimate of single electron from open charm (c\( \rightarrow \)e), the momentum distribution of the charm decay electron is calculated using PYTHIA event generator.
The generator is tuned to reproduce the low energy charm data from fixed target experiments and single electron data at the ISR. The electron spectrum predicted by the tuned PYTHIA simulation agrees well with PHENIX data at $\sqrt{s_{NN}}=130$ GeV and 200 GeV. The corresponding total charm cross at $\sqrt{s_{NN}}=200$ GeV is 650 $\mu$b per nucleon-nucleon collisions. The single electron spectrum is then scaled assuming the binary scaling, and then multiplied by the geometrical acceptance and the effective luminosity to give the expected yield (sum of $e^+$ and $e^-$) shown in the “Yield” column in the table. The expected yield in low $p_T$ region ($p_T \leq 3$ GeV/c) is consistent with the observed charm decay electron yield in RUN2 Au+Au data. Since this estimate comes from a scaled $p+p$ PYTHIA simulation, it corresponds to a scenario with no charm enhancement nor any energy loss. If there is a substantial energy loss of charm in high $p_T$, the actual yield of charm decay electron could be smaller than the value in the table.

The yield of single electron from open beauty is estimated in a similar way using PYTHIA generator, assuming that total beauty cross section is $\sigma_{bb}=3.8$ $\mu$b per N-N collisions. This cross section is estimated by tuning the PYTHIA calculation of $b$ production with $b$ production data from the Tevatron (1.8 TeV) and $p+p$ collider (630 GeV) and then extrapolating down to lower energies at RHIC (200 GeV). Binary scaling of the cross section is assumed for the Au-Au estimates.

For both the charm and beauty decay electron measurements, the signal yields with DCA $> 200\mu$ are shown in the column labeled “with DCA cut”. With the DCA cut, beauty is dominant over charm for $p_T>2$ GeV/c, and can be separated from the charm signal. In the lowest $p_T$ bin (1.0<$p_T<$2.0 GeV/c), charm is still dominant over beauty by about factor 5 with this DCA cut. The $b/c$ ratio is improved to $\sim$1/2 with tighter DCA cuts (DCA>$400\mu$), as shown in the table, and $b/c$ ratio becomes about 1 with DCA>$800\mu$ (see Figure 18). Using the DCA distribution, we can statistically separate the $b$-decay signal from charm over the range 1<$p_T<$6 GeV/c. The table shows that even with the pessimistic assumptions used in the estimate, we will have sufficient statistics for a $b/c$ signal separation in this $p_T$ range. Although the $e/\pi$ separation power of the RICH detector is reduced above its Cereknov threshold for pions ($p_T>$4.7 GeV/c), the RICH+EMCAL combination has a sufficient $e/\pi$ separation up to this $p_T$ range.

As discussed earlier, one of interesting measurement with the VTX is the ratio of $(c\rightarrow e)/(b\rightarrow e)$ and its centrality dependence. Since most of the systematic uncertainties cancelled in this ratio, the measurement is primarily limited by the $b/c$ separation from the DCA measurement and the statistics of $b\rightarrow e$. The expected yield of $b$ and $c$ signal with and without the DCA cuts in Table 3 shows that we can reach $\sim$1% statistical precision in the ratio measurement.

A summary the physics program addressed with the VTX detector and how it compares to the capabilities without the VTX is given in Table 4. For many of these physics topics, a measurement is not possible without the VTX detector or very marginal. For the processes that PHENIX can measure without the VTX detector, the VTX will
substantially extend the kinematical range of the measurement. In addition, the accuracy and the precision of the measurements are improved.

Table 3 Event rate calculated for selected physics processes. The effective integrated luminosity used in the calculation is shown in Table 2. For the meaning of “no VTX” column, see the text. In both of Au+Au and p+p, the collision energy \( \sqrt{s_{NN}} \) is 200 GeV per nucleon pair. The yields include the anti-particle channels. The DCA cut value for the single electron measurement is DCA>200 \( \mu \). For the lowest \( p_T \) bin, the number with DCA>400\( \mu \) is shown in parenthesis.

<table>
<thead>
<tr>
<th>Process</th>
<th>no VTX</th>
<th>Yield</th>
<th>Yield with DCA cuts</th>
</tr>
</thead>
<tbody>
<tr>
<td>AuAu ( \rightarrow c \rightarrow e )</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( 1.0&lt;p_T&lt;2.0 \text{ GeV/c} )</td>
<td>Yes</td>
<td>3M</td>
<td>150K (40K)</td>
</tr>
<tr>
<td>( 2.0&lt;p_T&lt;3.0 \text{ GeV/c} )</td>
<td>Limited</td>
<td>130K</td>
<td>6K</td>
</tr>
<tr>
<td>( 3.0&lt;p_T&lt;4.0 \text{ GeV/c} )</td>
<td>No</td>
<td>5K</td>
<td>0.3K</td>
</tr>
<tr>
<td>( 4.0&lt;p_T&lt;5.0 \text{ GeV/c} )</td>
<td>No</td>
<td>1K</td>
<td>50</td>
</tr>
<tr>
<td>( 5.0&lt;p_T&lt;6.0 \text{ GeV/c} )</td>
<td>No</td>
<td>0.2K</td>
<td>10</td>
</tr>
<tr>
<td>AuAu ( \rightarrow b \rightarrow e )</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( 1.0&lt;p_T&lt;2.0 \text{ GeV/c} )</td>
<td>No</td>
<td>200K</td>
<td>50K (20K)</td>
</tr>
<tr>
<td>( 2.0&lt;p_T&lt;3.0 \text{ GeV/c} )</td>
<td>No</td>
<td>70K</td>
<td>15K</td>
</tr>
<tr>
<td>( 3.0&lt;p_T&lt;4.0 \text{ GeV/c} )</td>
<td>Limited</td>
<td>17K</td>
<td>3K</td>
</tr>
<tr>
<td>( 4.0&lt;p_T&lt;5.0 \text{ GeV/c} )</td>
<td>Limited</td>
<td>4K</td>
<td>0.7K</td>
</tr>
<tr>
<td>( 5.0&lt;p_T&lt;6.0 \text{ GeV/c} )</td>
<td>Limited</td>
<td>1K</td>
<td>0.2K</td>
</tr>
<tr>
<td>Au+Au ( \rightarrow D \rightarrow K \pi )</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( p_T &gt;2 \text{ GeV/c} )</td>
<td>No</td>
<td>4900 (S/B~0.1%)</td>
<td>1000 (S/B~3%)</td>
</tr>
<tr>
<td>( p_T &gt;3 \text{ GeV/c} )</td>
<td>No</td>
<td>2900 (S/B~1%)</td>
<td>600 (S/B~5%)</td>
</tr>
<tr>
<td>Au+Au ( \rightarrow B \rightarrow J/\psi \rightarrow ee )</td>
<td>No</td>
<td>100</td>
<td>50</td>
</tr>
<tr>
<td>pp ( \rightarrow c \rightarrow e )</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( 1&lt;p_T&lt;3 \text{ GeV/c} )</td>
<td>Yes</td>
<td>10M</td>
<td>0.5M</td>
</tr>
<tr>
<td>( p_T &gt;3 \text{ GeV/c} )</td>
<td>No</td>
<td>20 K</td>
<td>1K</td>
</tr>
<tr>
<td>pp ( \rightarrow b \rightarrow e )</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( p_T &gt;1 \text{ GeV/c} )</td>
<td>No</td>
<td>0.9M</td>
<td>0.2M</td>
</tr>
<tr>
<td>pp ( \rightarrow \gamma + \text{jet} )</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( 4&lt;p_T&lt;5 \text{ GeV/c} )</td>
<td>No</td>
<td>300K</td>
<td>N.A.</td>
</tr>
<tr>
<td>( 5&lt;p_T&lt;6 \text{ GeV/c} )</td>
<td>No</td>
<td>150K</td>
<td>N.A.</td>
</tr>
<tr>
<td>( 6&lt;p_T&lt;7 \text{ GeV/c} )</td>
<td>No</td>
<td>70K</td>
<td>N.A.</td>
</tr>
<tr>
<td>( 7&lt;p_T&lt;8 \text{ GeV/c} )</td>
<td>No</td>
<td>40K</td>
<td>N.A.</td>
</tr>
<tr>
<td>( 8&lt;p_T&lt;9 \text{ GeV/c} )</td>
<td>No</td>
<td>20K</td>
<td>N.A.</td>
</tr>
<tr>
<td>( 9&lt;p_T&lt;10 \text{ GeV/c} )</td>
<td>No</td>
<td>12K</td>
<td>N.A.</td>
</tr>
<tr>
<td>pp ( \rightarrow B \rightarrow J/\psi \rightarrow ee )</td>
<td>No</td>
<td>560</td>
<td>280</td>
</tr>
</tbody>
</table>
Table 4 Summary of physics measurement gained by the VTX detector. The column “without VTX” shows the present capability of PHENIX, while the measurement range with the VTX detector is shown in the column “with VTX”. If the process is not measurable, it is marked as “No”.

<table>
<thead>
<tr>
<th>Process</th>
<th>Without VTX</th>
<th>With VTX</th>
</tr>
</thead>
<tbody>
<tr>
<td>$c \rightarrow e$</td>
<td>$0.5 &lt; p_T &lt; 2.5$ GeV/c</td>
<td>$0.3 &lt; p_T &lt; 6$ GeV/c</td>
</tr>
<tr>
<td>$D \rightarrow K\pi$ ($p_T &gt; 2$ GeV/c)</td>
<td>No ($2\sigma$ significance in central Au+Au)</td>
<td>$&gt; 7\sigma$ significance in central Au+Au</td>
</tr>
<tr>
<td>Total charm yield</td>
<td>~ 20 %</td>
<td>~ 10 %</td>
</tr>
<tr>
<td>$(c \rightarrow e)/(b \rightarrow e)$ ratio</td>
<td>No</td>
<td>~ 1 %</td>
</tr>
<tr>
<td>$b \rightarrow e$</td>
<td>$p_T &gt; 3$ GeV/c with model dependence</td>
<td>$1 &lt; p_T &lt; 6$ GeV/c</td>
</tr>
<tr>
<td>$B \rightarrow J/\psi$</td>
<td>No</td>
<td>$\Delta\sigma/\sigma \sim 10 - 15$ %</td>
</tr>
<tr>
<td>Total beauty yield</td>
<td>No</td>
<td>~ 10 %</td>
</tr>
<tr>
<td>High $p_T$ charged</td>
<td>$p_T \leq 10$ GeV/c</td>
<td>$p_T &lt; 15 - 20$ GeV/c</td>
</tr>
<tr>
<td>$\Delta G(x)$ from $c \rightarrow e$</td>
<td>$0.03 &lt; x &lt; 0.08$</td>
<td>$0.01 &lt; x &lt; 0.15$</td>
</tr>
<tr>
<td>$\Delta G(x)$ from $b \rightarrow e$</td>
<td>No</td>
<td>$0.02 &lt; x &lt; 0.15$</td>
</tr>
<tr>
<td>$\Delta G(x)$ from g+jets</td>
<td>No</td>
<td>$0.04 &lt; x &lt; 0.3$</td>
</tr>
<tr>
<td>Nuclear shadowing of $G(x)$</td>
<td>$0.03 &lt; x &lt; 0.3$</td>
<td>$0.01 &lt; x &lt; 0.3$</td>
</tr>
</tbody>
</table>
4. VTX Detector system

4.1 Overview

The VTX detector system is composed of 4 layers of silicon detectors, an inner layer with silicon pixel hybrid detectors and three outer layers with silicon strip detectors. A 3-D view of the detectors is shown in Figure 24 and its cross sectional views are shown in Figure 10 in the previous chapter. The geometrical dimensions are summarized in Table 5.

![Figure 24 GEANT model of the VTX detector. It consisted of the inner-most pixel layer and three outer strip layers.](image)

For the inner layer we will use silicon pixel detectors. The technology is the ALICE1LHCb sensor-readout hybrid, which was developed at CERN for the ALICE and LHCb experiment. The 200 µm thick silicon sensor holds $32 \times 256 \times 4$ cells, or pixels, each with an active area of $50 \times 425$ µm². The sensor is bump bonded to four matching readout chips of 150 µm thickness, and each of the read-out chips has $32 \times 256$ individual amplifier discriminator channels. The readout chip also holds the electronics to pipeline the data flow. We call a sensor bump-bonded to 4 readout chips a sensor assembly. Two
sensor assemblies are bonded on to a kapton aluminum readout bus, which itself is supported by a carbon fiber structure. The bus is connected to a unit called pilot module, which provides all service voltages, control and timing signals, and reads out the pixel data. The pilot module transmits the data via optical fiber from the detector for further processing.

A unit of two sensor assemblies and one pilot module form a half ladder, the basic building block of the detector. Two half ladders form a full ladder and span approximately 22 cm in beam direction. Five such ladders on each side of the beam pipe result in almost full azimuthal coverage. A total of 10 ladders or 20 half ladders complete the inner layer. The combined materials of silicon sensor, readout chip, readout bus and mechanical structure including cooling add up to about 1.2% of a radiation length.

The outer layers employ silicon strip sensors. The sensor, developed by the BNL Instrumentation Division, allows stereoscopic readout on a single sided sensor. Each sensor is about 3.43×6.46 cm², with 2×384 active strips of 80 µm width and 3.1 cm length in beam direction (x-projection) and a similar number of strips at an angle of 4.6° to the beam direction (u-projection). Due to the stereoscopic readout the effective pixel size is 80×1000 μm. Four sensors are mounted in a ladder that subtends the full 25.8 cm longitudinal extent of the barrel. A total of 42 ladders are required to cover the azimuth acceptance as shown in Figure 24.

**Table 5 Summary of main parameters of the 4 VTX layers.**

<table>
<thead>
<tr>
<th>VTX Layer</th>
<th>R1 (cm)</th>
<th>R2</th>
<th>R3</th>
<th>R4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geometrical dimensions</td>
<td>2.5</td>
<td>6</td>
<td>8</td>
<td>10</td>
</tr>
<tr>
<td>Δz (cm)</td>
<td>21.8</td>
<td>25.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Area (cm²)</td>
<td>280</td>
<td>890</td>
<td>1240</td>
<td>1600</td>
</tr>
<tr>
<td>Channel count</td>
<td>1.28×1.36</td>
<td>3.43×6.46</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Channel size</td>
<td>50×425 μm²</td>
<td>80 μm×3 cm (effective 80×1000 μm²)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sensors/ladder</td>
<td>2×8</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ladders</td>
<td>10</td>
<td>10</td>
<td>14</td>
<td>18</td>
</tr>
<tr>
<td>Sensors</td>
<td>160</td>
<td>40</td>
<td>56</td>
<td>72</td>
</tr>
<tr>
<td>Readout chips</td>
<td>160</td>
<td>480</td>
<td>672</td>
<td>864</td>
</tr>
<tr>
<td>Readout channels</td>
<td>1,310,720</td>
<td>61,440</td>
<td>86,016</td>
<td>110,592</td>
</tr>
<tr>
<td>Radiation length (X/X0)</td>
<td>0.2%</td>
<td>0.4%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sensor</td>
<td>0.16%</td>
<td>0.7%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Readout</td>
<td>0.14%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bus</td>
<td>0.7%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ladder &amp; cooling</td>
<td>0.7%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>1.2%</td>
<td>1.8%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Each strip sensor is wire-bonded to and read-out by twelve read-out SVX4 ASICs, six per orientation, and there are 128 channels on each SVX4 chip. Fermilab and LBNL have developed these chips for other silicon vertex detectors. The twelve SVX4s servicing each sensor are mounted on two beryllium oxide readout cards (ROCs). The six SVX4s per ROC are readout by two identical, custom, digital ASICs, one per orientation. These chips compress and parallelize the data sufficiently to meet PHENIX readout speed requirements. Power, serial control, timing and readout for a ladder are all carried on the ROCs, which are bussed together via wire-bonding at their edges (one bus per orientation). This bus runs the length of a ladder and out of the acceptance to a Pilot Module, which transmits the data via an optical fiber for further processing. The present estimate is that the mechanical support, ROC's and sensor add up to about 1.8% of a radiation length.

Table 5 summarizes the main parameter of the VTX layers. The detector system is discussed in more detail in the following sub sections.

4.2 Hybrid pixels

The inner layer of the vertex tracker will be build based on silicon pixel devices designed for the ALICE experiment at CERN. The ALICE collaboration has developed and is now constructing a silicon pixel detector for its inner tracker. This detector system has to fulfill similar requirements as the inner layer of the vertex detector proposed for PHENIX. We therefore plan to develop and built the inner layer for PHENIX in close collaboration with ALICE.

Figure 25 (a) Cross section of a pixel detector half ladder designed for the ALICE experiment. The hybrid pixel detector itself consists of a readout chip that is connected via solder bump-bonds to a sensor chip. Every sensor pixel has a corresponding individual signal processing electronic in the readout chip. They are interconnected with small solder balls (“bump-bonds”) in a flip-chip process. Eight pixel detector assemblies are wire-bonded to a readout bus structure that runs along the detector on top of the sensors. The half ladder is mounted onto a mechanical support with includes embedded cooling lines to remove about one Watt of power dissipated by the readout chip. (b) Arrangement of two sensor assemblies with four chips each to form a PHENIX pixel detector half ladder. A bus connects all readout chips. A pilot module outside of the acceptance of the sensors interfaces the readout of the half-ladder to the data acquisition system.
For PHENIX the pixel devices will be arranged in ladders, each ladder carries 4 sensor assemblies, each with 4 readout chips bump-bonded to one sensor chip. Two of these assemblies, comprising a half ladder, are wire-bonded to a Kapton-aluminum bus on which power, control and data lines run. This is illustrated in Figure 25. A pilot module that is part of the half ladder but outside of the sensors' geometrical acceptance processes the incoming control signals and outgoing data of a half ladder. It carries an analog pilot chip for the power and reference voltage supplies of the pixel readout chips, a digital pilot chip for their controls and readout, and an optical link chip and transmitter for the data transfer to the acquisition system.

Sensor
The pixel detector sensors are designed in a planar technology of CANBERRA and produced as p-in-n structures on 5” silicon wafers of 200 µm thickness. A pixel cell is defined by p+ implants in one side of the n-type silicon. The pixel dimensions are 50 µm by 425 µm. Every sensor pixel has a contact pad for bump-bonding to the matching electronics pixel on the readout chip.

The array of 32 by 256 pixels is read-out by a single readout chip. The array is surrounded by a guard ring electrode that protects the detection area from leakage currents deteriorating the signals generated by charged particles in the depleted silicon. The guard ring also encircles a “snake” structure for quality tests of the bump bonding during the mass production of the assemblies. Those “snakes” have matching structures and contact pads for probing access on the readout chip. A scribe line defines the outer dimensions of the device for the wafer dicing and also contains alignment marks. Figure 26 shows a photograph of a corner of such sensor.

A sensor chip as produced for ALICE pixel detector prototypes and the NA60 pixel vertex spectrometer, is of 12.8 by 13.6 mm² size and has array of 32 by 256 pixels. On a PHENIX pixel sensor chip, four such sensor pixel arrays are implemented in a linear arrangement on a single substrate. The long side of the pixels is parallel to the long direction of the chip. The 200 µm thick sensors deplete typically already at 12V applied to the aluminized n+ implanted continuous back plane. During operation in the experiment, the sensors are over-biased. The leakage currents are as low as a few nA in well diced material but can go up to a few µA without any danger to the sensors’ functionality.

Several sensor chips are arranged on the production mask of a 5” wafer. Dedicated p-in-n diodes between the sensor chips are production-specific to the CANBERRA technology and serve the quality survey in the foundry.

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1 A NA60 sensor chip is read-out by single read-out chip. A PHENIX sensor chip is read-out by 4 read-out chips. An ALICE sensor chip (production version) is read-out by 5 read-out chips.
Figure 26 Photograph of a corner of a pixel detector sensor chip, seen through a microscope. A guard electrode surrounds the array of pixel implants. The scribe line defines the outer dimensions of the die.

Readout chip

The pixel detector front-end electronics (“readout chip”) results from a research and development effort at CERN that started more than a decade ago. The recent chip “ALICE1LHCb” is a mixed analog-digital ASIC designed in CERN's EP-MIC group and the ALICE and LHCb teams for an application in the Silicon Pixel Detector of the ALICE experiment and the RICH photo detection of the LHCb experiment at the LHC. It is also being applied in the vertex spectrometer of the NA60 experiment at the SPS.

The chip is designed in a 0.25 µm process with radiation tolerant design layout techniques. Each chip has 32 by 256 pixels of 50 µm by 425 µm size. It is designed to be bump-bonded with solder balls of about 20 µm diameter to a silicon sensor that contains an array of sensor pixels with matching size and pitch. The chip provides a binary output signal for every pixel that indicates a charge release by a traversing particle. The threshold of the pixels' discriminators and various other parameters of the front-end electronics can be adjusted and programmed individually for every pixel. An analog pilot chip provides the reference levels for the readout chip. Typical thresholds for particle detection are below 2000 e⁻, while the electronic noise is below 200 e⁻ equivalent noise charge. For single pixel hits the mean sensor signal from minimum ionizing particles in 200 µm Si is about 16000 e⁻ so that a superb signal-to-noise ratio is achieved. Each ALICE1LHCb chip is readout by clocking out 256 32-bit words at a frequency of 10 MHz.
Interconnection of Sensor and Readout Chip (“Bump Bonding”)

The term “bump-bonding” denotes the micro-interconnection of electrical structures with small “balls” of metals or alloys. It is essential for the construction of modern hybrid structures with two-dimensional arrays of high-density designs. Bump-bonding and flip-chip interconnection techniques were already introduced in the late 1960s. They became commercially available only about 15 years ago. Bonding with dimensions smaller than approximately 50 \( \mu m \) is still offered by only a rather small number of vendors or specialized laboratories, and becomes challenging at below 20 \( \mu m \) for specialized applications.

The Technical Research Centre of Finland (VTT), Microelectronics Department of the Information Technology Division, is the vendor of choice at CERN for the production of flip-chip assembled pixel detectors for the ALICE and LHCb experiments. VTT offers an integrated package of bump-bond deposition, wafer thinning and flip-chip bonding\(^31\). Key features of the process are:

- 200-mm (8”) wafer capability.
- Tin-lead solder alloy bumps are used for mechanical strength of the bonded assemblies.
- Bump deposition by electroplating.
- Optional thinning (back grinding) of bumped readout wafers from native thickness of 750 \( \mu m \) down to 150 \( \mu m \).
- Clean dicing with front side protection using either photo resist or tape.
- Fluxless flip chip bonding. Alignment accuracy better than 3\( \mu m \)
- Bump size down to smaller than 20\( \mu m \) diameter.
- Throughput 3-4 assembly bondings per hour.

Statistics from the recently finished production of bump-bonded assemblies for the NA60 pixel vertex spectrometer, with chips of 750 \( \mu m \) and sensors of 300 \( \mu m \) thickness, illustrates that the industrial process of VTT is able to produce good yield for 20 \( \mu m \) bump bonds.

In 2003, a grand total of 132 single-chip pixel detector assemblies were produced in multiple batches for NA60 at VTT. Out of those, 115 assemblies passed the acceptance test, i.e. had less than 1 % dead or noisy pixels. An example is shown in Figure 27. The average yield of accepted assemblies was 87 %. Several large batches, especially towards the end of the production, had a significantly higher yield than this average and reached even 100 % of accepted assemblies. In the same process, first pixel sensor assemblies were successfully produced for the ALICE experiment. Each of the assemblies contains five readout chips placed on a silicon sensor substrate of about 14 mm by 70 mm size that has five matching sensor pixel arrays implemented. The processing included the thinning of the readout chips to 150 \( \mu m \) before they were bump-bonded to the sensor.
Figure 27 Test result of a typical high-quality ALICE1LHCb assembly for the NA60 experiment: (a) Test pulse injection into readout chip: 8 out of 8192 pixels are dead, the rest of the pixel array responds. (b) Source measurement with Sr$^{90}$ to test the bump bonding quality: 3 out of 8192 bonds are open (or pixels do not respond electrically). (c) Image of a beta source with shadow of the depletion voltage contact needle on the silicon sensor.

The requirement for thinnest possible detectors especially in the internal layers of the vertex detector, to minimize multiple scattering and photon conversion, demands the thinning of the readout chips. The native thickness of electronics wafers is 750 µm when they leave the foundry. Since they are processed only from one side, in a layer of only a few micron depths, a large fraction of the bulk can be removed without affecting the electrical properties of the chip. Sensor wafers are processed from both sides to establish the p-in-n structures, and have to be directly produced in their final thickness. At VTT, a procedure has been developed to thin readout chips in a way that conforms to the mechanical stability requirements for bump-bonding and flip-chip assembly. After the electrolytic deposition of solder bumps on a full readout wafer, and before the flip-chip process is performed, the wafer's surface is first protected with a removable film. The backside is then grinded mechanically in several steps. Finally, wet chemical etching or chemical mechanical polishing removes the defect layer. The minimum thickness achieved with 8'' wafers is 150 µm, with thickness variations of less than 5 µm.

Figure 28 Map of working pixels from a source measurement of a thin ALICE pixel sensor assembly. The sensor assembly consists of five thinned readout chips of 150 µm thickness that are bump-bonded to a 200 µm thick silicon sensor substrate. The fraction of working pixels is indicated for every chip.
A small number of thin sensor assemblies have been produced so far for the ALICE experiment, prior to the start of the mass production. The test production yielded several well working sensor assemblies. Figure 28 illustrates a test result from one thinned sensor assembly with five readout chips.

**Readout Bus**

The bus is a printed circuit sandwich made from Kapton and aluminum layers. It contains the power, data and control lines for the operation and parallel readout of eight pixel chips (see next section on Pilot module) per half ladder. The supply, control and data lines are between 50 µm and 8 µm thick and insulated with 8 µm Kapton layers. Microvias interconnect readout and control lines across several metal layers in order to manage the routing towards the side of the multi-chip interface module. The metal layers are arranged in vertical steps along the long side of the bus in order to be able to wire-bond the readout chips to the bus. Several passive components (decoupling capacitors, pull-up resistors etc.) will be placed on the top layer. The total thickness of the bus is 280 µm. Prototypes of the bus and first specimens of the final Kapton-aluminum bus have been produced at CERN for the ALICE Pixel Detector.

**Pilot module**

The pilot multi-chip module carries four chips that support the readout and control of the pixel readout chips of every half ladder: Analog and digital pilot chip, link driver chip with optical link, flash-analog-digital converter that reads several temperature sensors on the half ladder. The components are arranged on a multi-layer Kapton printed circuit with copper lines and interconnections. It is as wide as the pixel bus and less than 70 mm long.

The role of the digital pilot is to read the data from the eight ALICE1LHCb chips. Upon pixel chip readout being initialized, each ALICE1LHCb presents 256 sequential words of pixel data on a 32-bit bus synchronously at a 10MHz clock. Thus, 25.6µs are required to read the data from a single chip. In PHENIX data is read-out in 80µs to achieve a maximum throughput of 12.5 kHz. A sequential, readout of the 8 chips on two ladders will require 204µs to empty the pixel chip data into the pilot and hence does not meet our timing constraints. To increase the total readout speed several pixel chips from one half ladder must be readout in parallel.

We are currently investigating several options to overcome the readout speed limitation. Key to all of them is to introduce a modified pixel bus with parallel branches of data readout lines. One solution could be to readout each of the parallel branches with one of the existing ALICE pilot ASIC's. This solution is not very attractive since it requires a lot of space on the ladder and implies large power consumption. Other solutions are based on a new pilot chip. This may be implemented as a new version of the ALICE pilot ASIC adapted to PHENIX, or as a radiation hard FPGA. Both options are being
investigated in collaboration with the ALICE pixel group and a decision will be made between the two by spring 2004.

The ASIC option uses the same design rules and radiation tolerant technology as the pilot ASIC that is presently already functional. It can be submitted as part of a multi project wafer at CERN.

The operating environment of the pilot module is such that the expected total ionization dose of the order of 3.8 kRad per 27-week run (50% duty cycle) is sufficiently low to employ radiation-hard FPGA technology. These FPGAs have been developed for the satellite industry and are guaranteed to work up to 200kRad. Between 200 and 500 kRad there is some degradation in timing observed at far higher frequencies than we would operate the device. An available package size of 12 mm by 12 mm is sufficiently small to fit onto the pilot module. A FPGA solution is more flexible than an ASIC especially it may allow on-ladder zero-suppression at the 32-bit word level, which reduces the amount of data that needs to be transmitted. It also may be applicable with little modification in the strip detector readout chain. A first prototype design with parallel readout and zero suppression has been finished and is being tested on an FPGA. A rad-hard FPGA will be tested near the intersection region in the run-4 RHIC run.

A bus with several parallel branches of data lines is essential to all of the technical approaches mentioned above. It requires a design with higher density of readout lines than presently produced in prototypes, in order to keep the overall bus thickness at the present level. The capabilities of industrial partners are being explored for a production that can yield high line densities.

Front End Modules

Power, slow control, and data readout of a pixel ladder are provided through the pilot module. For the ALICE experiment this module has been developed and we expect that with few modifications most components can be reused. The pilot module transmits its data via optical fiber. A front-end module (FEM) will communicate with the pilot module on one side, and the PHENIX DAQ and slow control system on the other side. Since the pilot module transmits the data via optical fiber, the FEM can be located in electronic racks away from the vertex region. Each FEM may receive data from several pixel half ladders and thus reduce the number of Data Collection Modules (DCM) needed to interface to the PHENIX DAQ. In order to allow simple manipulations of the data, the FEM will pipe the data through an FPGA. This FPGA will add data headers and trails to for standard PHENIX data packages. Optionally the data may be further zero suppressed at the bit-level at this stage to reduce the data volume that need to be transferred. The design of the FEM is very similar to FEM's that are currently employed in the PHENIX readout system.

We are investigating to what extent the FEM's may also be used to extract information from the vertex tracker for the second level trigger. The basic idea is to let the FPGA
group the data into super pixels, which provide rough hit information. The hit information from all FEM's could then be transmitted to a local trigger processor to calculate trigger primitives in real time. The hit information could be correlated with other information, like electron identification in the PHENIX RICH and EMCal, by more elaborate algorithms, while the event is analyzed by the PHENIX second level trigger processors farm. In principle, if the data of the silicon strip detectors is also passed through similar modules at the same location the information of all layers of the vertex detector could be correlated and a rough secondary vertex tracking may be feasible.

**Pixel detectors operating in the NA60 experiment:**

Hybrid pixel detectors as described above are already being applied in the NA60 experiment at the SPS at CERN. NA60 studies the production of open charm and prompt dimuons in collisions induced by proton and heavy ion beams on nuclear targets. For this task, several novel detector systems were added to the dimuon spectrometer and zero-degree calorimeter, which were previously used in the NA50 experiment. The main upgrade is a new silicon pixel vertex spectrometer, which contains a tracking telescope, shown in Figure 29 that is built from ALICE LHCb pixel detectors. Ninety-six single-chip pixel assemblies are arranged on 16 tracking planes with 4 or 8 chips that are operated on pixel busses on ceramic substrates. The readout electronics utilizes the pilot prototype chip that was developed for the ALICE Pixel Detector, and the driver chip developed at CERN for the optical link.

In the year 2002, during the construction phase of the NA60 pixel detector modules, a sub-set of three tracking planes was operated in the experiment and used to track particles in low-energy Pb-Pb collisions Figure 30. The run confirmed the feasibility of the detector concept in both technical aspects of the module construction and the vertex reconstruction performance. One half of the telescope was then characterized in a test beam run in September 2003. The full telescope with 16 detector planes is now ready and installed in the NA60 experiment for the physics run with high-energy Indium beams in October 2003. The full readout chain is working well in the NA60 data acquisition system.
4.3 Silicon Strip Detector

We plan to instrument the outer three layers of the VTX with silicon strip detectors of a novel design. The sensors developed by the BNL Instrumentation Division provide two-dimensional position sensitivity with single-sided processing. A first set of prototypes has been produced and tested using the VA2 readout chip, which was not well matched to the sensor. The next generation of prototypes is under development. They will be readout by
SVX4 chips, which were developed for silicon strip detectors by FNAL and LBL. If the test results are satisfactory the SVX4 will be our choice for the readout of the sensors. In the final readout system the SVX4 chips would be arranged on readout cards (ROC’s) and mounted directly on the sensors. The ROC’s would also provide the data bus, power distribution, and all necessary control signals.

Strip Sensors

Principle Design

The sensor is a finely grained detector with 80µm×1000µm pixels. Each pixel region has two serpentine-shaped metal strips (Figure 31) that collect charge that diffuses after an ionizing particle transverses the silicon. Any one hit will deposit charge on two serpentines. A metal strip connects those serpentines that are in a straight line (X-direction), while a second strip connects serpentines that are at a 4.6 degree angle (U-direction). This provides a stereoscopic X-U readout and thus two-dimensional information from one side of the sensor.

Figure 31 A schematic view of p+ cathode structure of the pixels.

Figure 32 shows a schematic view of the prototype strip sensors and their geometrical dimensions. The total size of the sensor is 34.3mm×64.6mm. Each sensor is divided into two sides of separate sensitive areas with a dimension of 30.7mm×30.0mm. The active areas are segmented into pixels of 80µm×1000µm, which are connected to X- and U-strips as discussed above. Each strip sensor has a total of 1536 channels, 2×384 channels per side, half of them in X- and the other half in U-direction. First prototypes where produced with 250 and 400 µm thickness. These detectors have been tested in the laboratory and in beam. The next generation of prototypes is being developed and we expect to test their performance in the first half of 2004.
Laboratory tests of the strip sensors

The initial tests of the prototype sensors have shown good results. Figure 33 shows the measured current and capacity as a function of the bias voltage. Full depletion is achieved at a bias voltage of ~80 V. At this voltage the capacitance of each strip is ~10 pF and the leakage current is less than 10 nA.

To test the sensors in more detail, the Instrumentation Division in BNL has constructed a laser test setup. During the R&D phase the laser setup allows to studies of the properties of the sensors and to find the optimum operation condition, which includes the depletion voltage, the charge collection efficiency, the response to the carrier drift process, electric field profile inside the sensor and so on. The transient current technique (TCT)\textsuperscript{33} [1] is
applied to obtain the electrical properties of the sensors. The technique is based on the
analysis of the current and/or charge pulse shapes, which arise from electron-hole pairs
created inside the detector by injecting the fast laser light. During the mass production of
sensors, the existing setup or a newly developed setup based on our experience will
provide the basic tool for quality control of the strip sensors and later of the assembled
detector ladders.

![Graph](image.jpg)

**Figure 33** Current and capacity characteristics of a prototype sensor.

Figure 34 shows the schematic layout of the laser test setup. The picture of the laser test
setup is shown in Figure 35. A nano-second pulsed laser coupled into a focuser through
an optical fiber is operated with a pulse generator. Two types of laser are used in the laser
tests. One is a red laser with the wavelength of 635 nm and the penetration depth of 3 µm
in silicon and the other is an infrared laser with the wavelength of 1060 nm and the
penetration depth of 800 µm in silicon. The red laser is used to study the separate
collection of electrons and holes. The infrared laser is used to study the response of the
detector to the charge deposition of a minimum ionizing particle (MIP). The focuser was
fixed to a XYZ motorized stage. The precision of the laser spot positioning with the
motorized stage is 0.5 µm. The laser spot size achieved after focusing is about 10µm in
diameter. The current laser test setup is controlled with manual controllers and will be
upgraded to have an automatic control with a LabVIEW compatible multi-axis motor
drive.
Sensor Prototypes in Test Beam

To test the prototypes in beam, the sensors were mounted on readout cards designed to read out signals from one side of the sensors (Figure 36). Each plane consists of a silicon strip sensor, six readout chips, a base-board, two fan out boards (pitch adaptors) and two
SMT boards. A bias voltage was applied in the sensor backplane (ohmic side) through the base-board. An analog multiplexer readout chip with 128-channel charge sensitive preamplifier-shaper circuits, VA2 chip of Ideas ASA34, was used to read out signals from the sensor. The preamplifier-shaper has a 1-3 µsec peaking time and a nominal gain of 30 mV/pC. The SMT board was designed to operate the VA2 chips and read out multiplexed analog signals through an interface with a VME data acquisition system. Three detectors planes with 400 µm thick sensors and four with 250 µm thick sensors were constructed.

Figure 36   The prototype detector

The sensor performance in terms of charge sharing properties, detection efficiency and position resolution has been evaluated with a $^{90}$Sr $\beta$-source and in the test beam at KEK. The beam test was performed at T1 beam line in KEK-PS, which delivered a positively charged particle beam with momentum of 0.5 - 2.0 GeV/c.

Charge sharing property in x-strip and u-strip can be characterized by the asymmetry, $A_Q = (Q_x - Q_u) / (Q_x + Q_u)$, where $Q_x$ and $Q_u$ represent collected charges in x-strip and in u-strip, respectively. For an optimum two-dimensional position sensitivity charge sharing one expects that $A_Q$ on average is zero with a narrow width. The results are plotted in Figure 37. The source test shows the $A_Q$ distribution peaking at zero with a width of about 0.18. This demonstrates that the principle of two-dimensional position sensitivity by charge sharing works. In the beam tests $A_Q$ exhibited a dependence on the incident angle of the beam normal to the sensor surface, $\theta_{inc}$. For $\theta_{inc} = 15$ degrees and 30 degrees narrow distribution with a peak at zero were observed. However, at $\theta_{inc} = 0$ degrees broad distributions which did not peak at zero were found. This deficiency was traced back to the line width (8µm) and gap spacing (5µm) of the p+ electrode structure in a single pixel. For the second-generation prototype sensors a narrower line width (5µm) and gap spacing (3µm) was chosen to overcome this problem.
Figure 37 Charge correlations in between x-strips and u-strips found in tests with a radioactive source and with beams of charged particles.

The position resolution was measured from the residuals of hits on reconstructed particle trajectories. As is shown in Figure 38 the rms width of the residual distribution for a single strip is about 40 µm. After deconvoluting the fit bias and the contribution of multiple scattering, the intrinsic position resolution of the detector is 23 - 25 µm. This is comparable to the resolution expected for a strip detector of 80 µm pitch ($80 / \sqrt{12} = 23.1$).

Figure 38 Hit residuals from tracks found using the silicon strip sensors in a test beam experiment.
A reliable measurement of the efficiency of the sensors was not possible. In part this is due to the imperfections in the charge sharing, but more prominently the readout chain suffered from severe common mode noise, which lead to a small signal-to-noise ratio and prohibited an efficient hit detection. At present only lower limits for the efficiency can be quoted, they are 88% for the 400 µm thick sensor and about 60% for the 250 µm sensor. The detection efficiencies and the signal-to-noise ratios are under study and are expected to be improved by optimizing the operational condition of the detector and by introducing a more appropriate readout chain based on the SVX4 chip.

SVX4 readout chip

The strips will be read out with the SVX4 chip, which was developed by a FNAL/Berkeley collaboration\textsuperscript{35}. The chip is shown in and is shown in Figure 39. The SVX4 is implemented in the 0.25 µm TSMC process and is inherently rad-hard. It is a 128-channel chip with a 46-deep pipeline that is cycled by the beam-crossing clock, thus providing the LVL1-latency required by the PHENIX DAQ. LVL1-accepted events are stored for future pipelined readout. The SVX4 allows up to 8 bits of analog information, although the number of bits are programmable. Several pedestal-subtraction steps offer robust protection against common-mode noise. On-board zero suppression is provided for, but can be turned off (see discussion below). The SVX4 also provides for four-deep multi-event buffering required by the PHENIX DAQ.

A test board has been developed that is a simplified version of the PHENIX DAQ. A schematic diagram of the test board operation is shown in Figure 40. With this test board we can download serial strings, pulse test patterns, send in trigger signals and read out the data. This will allow us to completely verify compatibility of the SVX4 with the PHENIX DAQ bandwidth, latency and buffering requirements. In addition, we will use this board to perform an integrated SVX4/sensor test in the next few months. Initial system tests have started at ORNL.

In fall 2003 FNAL cancelled the Tevatron Run-II silicon upgrade projects. There are already sufficient SVX4 chips that have been produced to meet our needs. We are in negotiations with FNAL for the purchase of these chips. In addition, FNAL has a complete wafer-testing station and has indicated a willingness to take on the required wafer testing of our chips.
Figure 39 Photograph of an SVX4 chip.

Figure 40 Schematic Diagram of SVX4 test board.
Sensor Readout Card (ROC) / Readout Bus

The readout geometry is illustrated in Figure 41, which shows three different views of a portion of a strip ladder. Each sensor is wire-bonded to and read out by twelve SVX4s, six per orientation. The twelve SVX4s servicing each sensor are mounted on two beryllium oxide readout cards (ROCs). There are 2 ROCs per sensor, 4 sensors per ladder and 42 ladders for a total of 336 ROCs (2016 SVX4s).

In addition to six SVX4s, each ROC has two identical, custom, digital ASICs (or perhaps radiation hardened FPGAs), one per orientation. These chips read the data out of their corresponding SVX4s. Reading out SVX4s on different ROCs in parallel is required in order to meet the PHENIX 40 µs readout criteria since without zero suppression 129
clock ticks are required to read the data out of each SVX4. This defines a maximum of three SVX4 chips that can be read out serially if the SVX4 readout clock is cycled at the beam clock frequency (~10 MHz). The readout clock can, in principle, run at up to roughly four times the beam clock frequency, reducing the required number of these chips by the same factor of four. However, faster readout results in more SVX4 power consumption, and the reduction would require development of two different flavors of ROC. In addition to parallelizing the data, these chips also serve to remove strip address information and compress the 8-bit data to 4-bits. Finally, they also serve to minimize the effects of single-point failures (one broken chip will take out all of the chips in its serial path). The decision to use an ASIC or a rad-hard FPGA will be made based on radiation dose measurements. Since these chips are purely digital the development process can be done inside an FPGA (greatly simplifying any necessary revisions) and a technology choice can be postponed.

Power, serial control, timing and readout for a ladder are all carried directly on the ROCs. All ROCs on a ladder are bussed together with wire-bonds at the edges of each ROC pair. There is one signal bus per orientation. These carry the digitized data from each orientation to Pilot Modules at opposite ends of the ladder.

Pilot Module

The two pilot modules per ladder are wire-bonded to the ROCs at the far ends of each ladder and sit outside the detector acceptance. These modules serve as the interface to the PHENIX timing, data collection and serial control systems. These modules consist of ARCNet connectors and corresponding chipset, optical fiber links for timing and data communication, and an FPGA that handles data formatting and direction of serial control traffic. Space issues may require this module to be implemented in two boards, one local to the ladder and one remote with optical connection between the two. The bulk of the data formatting tasks will be handled by the ROC-mounted FPGAs (or digital ASICs). Aspects of this module are extremely similar to other PHENIX DAQ interface modules previously developed. With four-bit data read out by a clock at twice the beam frequency on 16 bit words (specifications for the existing Data Collection Modules) each pilot module would supply data to one DCM and fit within the PHENIX bandwidth requirements.

Zero Suppression

The architecture above assumes that we do not take advantage of the capability of the SVX4 to zero-suppress its data. The advantage of this approach is that we can use existing DCM technology. This simplifies design of the pilot module and decouples the development cycle from the development cycle of a new DCM. In addition, the current PHENIX DAQ is not designed to handle zero-suppression prior to the DCM. The pipelined architecture assumes a fixed length data packet. Any specified maximum data volume that is smaller than the data volume when every channel is struck can be
exceeded. A mechanism to either throw out anomalously large events or a method to incorporate a BUSY signal into the DAQ would need to be developed. Note: an active R&D program in the PHENIX DAQ is investigating these options since the inner-most barrel (pixels) data is zero-suppressed on the detector.

Allowing on-board zero-suppression by the SVX4 would have several advantages however. First, the ROC-mounted FPGA (or digital ASIC) would not strictly be needed. With a generous safety factor on the expected occupancy all SVX4s on a ladder could be read out serially. This would save on FPGA/ASIC development costs, on precious ROC real estate and on material in the aperture. (However, note: even with zero suppression implemented there is motivation to retain this chip since it does limit the effects of single-point failures.) Second, the data reduction provided by on-board zero-suppression would allow us to combine several ladders worth of data into a single DCM. This would likely make any future hardware level-2 trigger easier to implement. Finally, it is reasonable to expect some modest reduction in power consumption due to the reduced amount of data to read out. These points will be studied further prior to the development of a final design.

4.4 Mechanical Structure and Cooling

A conceptual design of the silicon vertex detector was commissioned by the LANL group to HYTEC, Inc. HYTEC is the mechanical designers for the ATLAS silicon group and has 15 years of design experience with silicon vertex detectors. For PHENIX they have also designed the station 1 muon detectors and the station 2 spider and also did the finite element analysis of the station 3 octants. The VTX mechanical conceptual design was finished and the report is summarized in this section. [http://p25ext.lanl.gov/~hubert/phenix/silicon/HTN-111003-0001.pdf].

The next steps following this conceptual design are to fully specify the requirements for the VTX mechanical support and cooling. These requirements will incorporate the integration needed for all the upgrade PHENIX detectors in the inner region, including the VTX barrel described in this proposal, the endcap described in Appendix A, and the HBD/TPC to proposed later. Hence there are two major mechanical engineering tasks contained in this proposal: 1) the internal support and cooling of the VTX detector (described in this section) and 2) the integration of the VTX detector into the inner region of PHENIX (described in the next section).

For the internal support and cooling of the VTX detector, the major results of the conceptual design are:

- The use of sandwich composites will satisfy the radiation length requirements and provide the required stiffness.
- The outer frame structure should be a single diameter encompassing both the barrel and endcaps.
- The modular clamshell design can satisfy the stability requirements provided the connection issues are studied further.
• An octagon arrangement is suggested to facilitate utility routing and fabrication.
• Structural end disks at either end of the structure are recommended to prevent deformation
• The ladders should have a simple support at one end and floating support at the other end to minimize thermal strains

The R&D issues identified are:
• Building prototypes of ladder assemblies to verify calculations.
• Building full-scale prototype to test static and dynamic stiffness.
• Develop connections of modules.
• Develop support design.
• Refine calculations and develop full concept for 0 deg operation if necessary.

Design Criteria

The goal of the study is to establish a feasible design and to identify outstanding design issues. The study is based on a preliminary list of design requirements and a strawman layout of the detector structure. To adequately address all structural and mounting issues a fully integrated design, which includes the barrel detectors and future endcap extension, is needed. This design needs to address all integration issues not only for the barrel and the endcap vertex trackers, but also with other potential PHENIX upgrades.

The design requirements of the conceptual study were,

• Modular Design
  o Endcaps detectors can be mounted independently at a later time
  o Support structure separated vertically into two half shells
• Detector Coverage
  o Hermetic design
  o Four barrel layers
  o Four endcap layers layers in each forward section
  o Fiducial volume < 20 cm radius, z < 40cm
• Radiation length goal < 1% per layer
• Room temperature operation desirable, 0 deg Celsius if needed
• Dimensional stability < 25 microns

In the conceptual study, the ALICE1LHCb pixel hybrids for the inner layer and silicon strip detectors with SVX4 readout for the three outer layers provide the basis for cooling and radiation length analysis of the barrel detector. At the time, for the endcaps a modified ALICE type chip that has 1/5 to 1/10 of the number of pixels was assumed\(^2\). These choices resulted in an estimated heat load of typically 0.7 W/cm\(^2\) for the barrel and 0.1 W/cm\(^2\) for the endcaps.

\(^2\) After the completion of this study a more promising technology for the endcaps has been identified (see appendix A), but the heat load is expected to be similar.
Structural Support

The selection of materials for the support structure is based upon the above criteria where the most important material properties are high radiation length, low density, high stiffness, and availability. Out of three candidates (i) beryllium, (ii) graphite fiber reinforced plastic (GFRP), and (iii) Carbon-Carbon, the GFRP was chosen for the study because of its wide availability, works well in sandwich composites, and has good radiation length and strength properties.

Structural Analysis

The structural analysis includes two studies, a first study using finite element analysis models and the resulting modal frequencies to look at dynamic stiffness of tracker concepts and a second study to look at the static stiffness with mass loaded structures. The lower modal frequency limit is set at 70 Hz on a fully loaded structure so that the natural frequencies due to environmental conditions such as pumps, traffic, etc. do not couple into the structure and cause instabilities greater than 25 microns.

![Figure 42 Design concepts studied for the vertex detector support structures. The center most concept with the constant outer diameter shell had the highest fundamental frequency.](image)

![Figure 43 First mode shape that dominated the dynamic structural stiffness analysis](image)
Various support structures shown in Figure 42 were studied. The center most structure has the highest frequency limit.

The dumbbell shaped structure has the lowest mode frequencies below 53 Hz while the concept with the uniform shell with constant outside diameter has the lowest fundamental mode at 132 Hz, well above 70 Hz. In Figure 43 the associated first mode shape of the concept that has the highest fundamental frequency is shown.

The static analysis under gravitational load is shown in Figure 44 for the concept with the uniform shell. A 1.0 G load is applied vertically to the fully loaded structure. The maximum displacement is 14.5 microns and the maximum stress is 130 psi. These satisfy the design criteria so the uniform shell with constant diameter has been chosen as the concept to be pursued.

Detector Ladders and Cooling

The mechanical design draws on a ladder concept for supporting both the inner layer of pixel and the outer strip detector layers. The pixel detectors and strip detector array are arranged in a longitudinal fashion, and at a slight cant angle, which provides a small amount of overlap for hermeticity. The pixel and silicon strip detector both contain on-board electronics, thus necessitating cooling along the Z-axis of the detectors, thus the ladders simultaneously must provide mechanical support and cooling.

The barrel region is about 30cm in length and thus the ladders need supported only at their ends. Open ring like structures at the two ends of the ladders, Figure 45, provide attachment points for the ladders and serve to combine the staves into two halves of a clamshell. Figure 45 also illustrates the cross section of a ladder structure, it is composed of a thermal plane (Carbon-Carbon) onto which the pixel modules or strip detectors are mounted. The thermal plane collects the distributed electronic heat, as well as providing a conductive path to the cooling tube. All elements are bonded with thermally conductive, rigid setting adhesives. The omega shaped piece holding the cooling tube on to the C-C thermal plane provides significant stiffness to the ladder.
Cooling Analysis

The total heat load that must be removed from the vertex detector is approximately 2.2 kW, which is dominated by power dissipation in the barrel detectors. There are generally two choices for the coolant system, single-phase and two-phase. In a single-phase system the coolant is circulated through pipes in a closed system. In a two-phase system the coolant arrives as a liquid and then evaporates into the detector volume where it is collected and removed. The two-phase system has the advantage that it is a more efficient coolant and a lower total mass is required. However, the two-phase system is more difficult to implement because of issues concerning more sophisticated temperature and pressure control. The single-phase system is simpler in implementation and design and therefore chosen to be the baseline design.

An important issue in the design of the mechanical structure is the operating temperature. In the initial design requirements we stressed the importance of room temperature operation and the design presented here is based on this assumption. However, the design engineers have developed the concepts that will allow operation at 0 deg by using suitable coolants that can operate at these lower temperatures. A more detailed study of the enclosure and thermal stresses would need to be done to confirm the concepts at reduced operating temperature. After this study was concluded, it was noted that the outer 3 layers of the barrel might perform better at 0 deg because of the mismatch between the SVX4 chip which is an AC coupled device and the strip sensor which is a DC coupled device. The concern centered on leakage currents from the sensor that could saturate the SVX4 chip. The other option is to reset the chip regularly during the empty beam-crossing at RHIC.

The selection of coolants was based on previous experience in the design of the ATLAS detector and the choice was to use one of several perfluorocarbon candidates, commonly called fluorinerts. These fluids can be used in either a single or a two-phase system and
are environmentally acceptable. Based on a number of considerations the fluorinert C5F12 was chosen as the baseline.

In comparison to the ATLAS detector the heat load is very modest and a single-phase system can be used. Since the barrel is only 30 cm long the design assumes that the ladders need only be supported at the ends and the cooling structure can serve as the means of joining the two half ladders of the pixel layers.

The concerns with this approach center on,

- Out of plane distortions from thermal strains due to different CTE’s
- Gravity sag
- Mass of the structure exceeding radiation length guidelines

A series of calculations were done on the thermal aspects of this concept by using the outer barrel ladders since the greatest total heat load, 27 W, exists there. Using a temperature rise of 2 deg C as the maximum allowed temperature rise in the ladder the results indicate a good solution exists with an Al tube diameter of 3mm and a wall thickness of 0.2 mm.

The result for the out-of-plane distortions for room temperature operation is quite acceptable, 0.18 microns. For the possible design requirement of 0 deg operation the out-of-plane distortions increase because of the difference in CTE’s of the C-C and silicon but is still acceptable at 3.5 micron. Bowing along the length of the ladder due to thermal strain because of the temperature gradient at room temperature is an acceptable 6.8 microns. However, if the detector is cooled, the bowing increases to over 80 microns. This is more than desirable so addition R&D is necessary.

Figure 46 Left panel shows the out of plane distortions and the right panel shows the bowing for the 0 deg solution.

Figure 46 illustrates the 0 deg solution. While the temperature drop for the coolant is still the same as at room temperature the reference temperature is always 25 deg since that is
the temperature of assembly. The increased bowing is due to reducing the operating temperature to 0 deg.

For the gravity sag the general bowing of the ladder is acceptable at 18-20 microns.

**Radiation Length**

The radiation length budget for the ladder describe above exclusive of the sensor and electronics consists of:

- Composite thermal backplane
- The cooling tube and tube support
- The omega piece
- The coolant

The combined radiation length is 0.7% with the single largest contributor being the tube support (0.28%). The liquid coolant contributes 0.074%, cooling tube ~0.1%, and the omega piece and C-C facings ~ 0.2%.

**4.5 Detector integration into PHENIX**

Once the individual detector components and the mechanical support structures become available, the VTX system needs to be assembled, integrated into the PHENIX setup, and connected to the support and ancillary systems as well as to the DAQ. These steps are critical for the successful completion of the project and need to be addressed well in advance and in close contact with the developments of the detectors and support structures.

**VTX detector assembly**

Each step from delivery of sensors and readout chips, to the assembly of detector ladders, to their final mounting in the mechanical support structure, will require intensive quality control and testing of the components. Special equipment, infrastructure and expertise are necessary to complete these tasks. We have started to plan the necessary steps and to optimize the use of expertise within our collaboration and the institutions that we cooperate with.

For the pixel detectors we will greatly profit from the close cooperation with the ALICE pixel detector group and from the RIKEN staff that now has several years of experience with the ALICE pixel detectors. All necessary steps will be carried out either at CERN or at facilities of the RIKEN institute, except for the final installing of the pixel ladders into the VTX detector, which will be done at BNL.
For the silicon pixel detectors the major steps that need to be taken are:

- Test sensor ladders which include one sensor and 4 readout chips
- Readout bus to read data from sensor ladders manufactured and tested
- Sensor ladders mounted on readout bus and tested
- Pilot card to readout pixel hybrids from one readout bus produced and tested
- Half ladders, combining readout bus, two sensor ladders and pilot module assembled and tested
- Assembly and commissioning of half ladders to full ladders

For the silicon strip detectors the major steps that need to be taken are:

- Test sensors
- Test SVX4s
- Test bare readout card
- Mount SVX4s on ROCs
- Test ROC assembly
- Attach ROCs to sensor
- Test ROC/sensor combo
- Assemble ROC/sensors into ladders
- Attach pilot modules to ladder
- Test complete ladder
- Assemble ladders to full detector
- Full detector test

For the testing of the strip sensors and the SVX4 chips, we will benefit from the knowledge of the BNL Instrumentation Division and the cooperation with the FNAL silicon laboratory. The ORNL group, which is developing the ROC, will work together with other groups, including University of New Mexico, to test and assemble the ROCs. The University of New Mexico group draws on knowledge and experience gained during similar work for the ATLAS and CDF vertex detectors. The BNL Chemistry Department will participate in all assembly steps, but will take responsibility for the final assembly and commissioning of the strips. This group will draw from the experience gained while testing, assembling and commissioning the silicon detectors for PHOBOS. Stony Brook has started to build up a group, which will support this effort in all stages and expects to play a major role in the assembly, installation in PHENIX and commissioning of the detector. The final assembly will either make use of facilities available at Stony Brook or at the BNL Chemistry Department.

Integration into PHENIX

**Mechanical mounting**

The mechanical mounting of the detector will be done by BNL PHENIX Operations, in close collaboration with HYTEC. The current concept would be similar to the existing PHENIX MVD mounting. This will support the VTX detector directly on the copper nose
cones with attachments to the ends of the detector. The two halves of the split barrel will be either hinged together at the top or the bottom, or be mounted independently.

The development of this concept will require careful consideration of a number of issues, including precision and stability requirements, accommodation of future detectors (e.g. silicon vertex detector endcaps to cover the muon detector acceptance, and a hadron blind detector (HBD) in the acceptance of the central arms), the attachment and routing of cables, fibers and hoses.

Support and Ancillary Systems
Additional platforms installed on top of the PHENIX central magnet yoke will be required to support electronics racks and cooling system equipment. These racks will include space for low voltage and bias supplies, and whatever readout electronics for the silicon detectors. The platforms must also provide area for cooling system pumps, and compressors or chillers. In addition, these platforms will be used for ancillary systems in future detector upgrades in the central magnet such as the HBD.

Beam pipe
A new beryllium beam pipe with a smaller 4 cm inner diameter and 500 µm nominal thickness will be critical to perform the anticipated measurements. The inner surface of this pipe may need to be NEG (non-evaporative getter) coated to help reduce beam induced vacuum instabilities. This technology is currently being implemented in the upcoming RHIC run. The new beam pipe will need to taper out to match the standard 5 in diameter lines of the RHIC rings.

DAQ
The VTX readout system will be matched to the requirements of the PHENIX high rate data acquisition (DAQ) system. The current DAQ system has a bandwidth corresponding to approximately 12.5 kHz level 1 (L1) trigger rate with a planned upgrade to 25 kHz. Currently each front-end module (FEM) sends uncompressed events of fixed length to Data Collection Modules (DCMs) through a gigabit optical link. Each DCM has four sets of optical receivers, FPGAs and digital signal processors (DSP), which zero-suppress and buffer the events from four FEMs. An additional DSP is used to merge the data from the four sets. The DCMs and FEMs pipeline events with the capability to buffer at least 4 or 5 L1 triggers. Since the FEM data is of known length no data flow control between FEMs and DCMs is necessary in this design and only the DCM participates in the busy logic.

Because the VTX will deliver substantially larger data volumes than the currently operated detectors and it will be necessary to zero suppress the data at the front-end before it is transmitted to DCM's. As a consequence some of the current DCM-functionality must be taken over by the pilot modules on the detector and the FEMs off the detector. In particular, after the zero suppression, the FEM data will no longer be of fixed length and therefore the FEMs must participate in the busy logic.
Since the new requirements are common to most of the planned PHENIX upgrades detectors we have launched an R&D effort to develop the new DCM's independent of this proposal. We anticipate that the development will be completed within 2 years, in time to produce new DCM's for the VTX detector. Once the new DCM's are completed the PHENIX Electronics Facilities and Infrastructure (EF&I) and Online Computing Systems (ONCS) groups will guide the electronic integration and readout of the VTX.
5. R&D

With the help of institutional contributions it was possible to maintain a small, but well focused, effort over the past two years to explore technologies for silicon detectors suitable for PHENIX. The results of these investigations are the basis of the present proposal. The outcome and corresponding technology choices, which are the ALICE silicon pixel hybrid detectors and a BNL silicon strip sensor with SVX4 readout, have been discussed in section 4. More recently the R&D effort has shifted towards adapting the technologies to the PHENIX requirements. In part this is possible due to the support PHENIX received following a request to BNL management for generic R&D funds. Here two key issues remain open and need to be address. The first one concerns the readout speed of the pixel ladder and the second one the readout scheme for the strip detectors.

The readout speed of the ALICE1 pixel chip is limited to 10 MHz, which means that it takes 25.6 µs to read one chip. A sequential readout of all chips on a ladder, like it is done in ALICE, is out of question since it does not meet the PHENIX design specification to read each detector in 40 µs. Several options to overcome this limitation are under study. They all involve parallel readout on the ladder, which requires us to replace the existing ALICE digital pilot chip. We have focused on two options

- Use of rad-hard FPGA
- Modification of the ALICE pilot custom ASIC

Feasibility studies for the ASIC option are underway. The modified ASIC would be developed at CERN together with the designers of the original pilot chips. A promising alternative which would avoid expensive ASIC development is the use of a radiation hard FPGA. An FPGA is more flexible and would allow us to implement zero-suppression on the ladder. This potentially may reduce the amount of data to be transferred by a factor of 10, which may increase the bandwidth and simultaneously reduce the number of necessary FEM's and DCM's. A first design of the FPGA code is completed and is currently being evaluated. We plan to make the final technology choice in the first half of 2004.

The second issue concerns the readout of the BNL silicon strip sensors. First prototypes sensors have been tested in the laboratory and in beam. The performance is very encouraging, however, some limitations have been found which we believe result from poor signal-to-noise ratio of the readout electronics used. The next generation of improved prototypes will be tested with the SVX4, our preferred choice for the readout chips, in early 2004. Based on the information at hand and multiple discussions with the experts at FNAL, ORNL, and BNL instrumentation this combination should provide the necessary performance.
If the present limitations are not overcome an alternative solution could be provided by the PHX chip + mini-strip sensors. We are currently investigating this technology, which is a spin off of the FNAL development for BTeV, for the endcap extension of the VTX. This technology should also work for the outer barrel layers, with potentially additional advantages of reduced occupancy since the sensors are more finely segmented and a reduced heat-load, hence potentially thinner support. The R&D for these detectors has started and will continue for the endcaps independent of the technology choice for the VTX.

For many parts of the VTX, the technology choices have been made, and R&D is focusing on prototyping the designs. We need to pursue and complete these topics over the next year to start EDIA and construction of the VTX in FY05. Generic R&D funding through both RIKEN and from the DOE (at a level of $286k) will be required to complete these tasks. In detail the projects are:

**Inner Pixel layer**
- Pixel Bus, multiple layers, fine lines on Kapton
  - Uses ALICE bus as starting point
  - Draws on rapid advances in signal interconnect technology
  - Design and prototyping completed by Sep 2004
  - RIKEN manpower
- Pilot Module
  - Uses ALICE pilot card as starting point, containing existing ALICE analog PILOT and optical chips, and either the new FPGA or ASIC digital pilots.
  - Technology decision by April 2004
  - RIKEN, ISU manpower
- Pixel FEM
  - First prototype complete by Sep 2004
  - SBU manpower

**Outer Strip Layers**
- Readout card for SVX4
  - First prototype cycle completed by July 2004
  - RIKEN, ORNL manpower
- Serpentine strip sensor
  - Second prototype tested with SVX4 by April 2004
  - RIKEN manpower
- Bus
  - First prototype cycle completed by Sep 2004
  - RIKEN, ORNL manpower

**Auxiliary System and Integration**
- Specifications of mechanical design
  - List of design parameters by July 2004
- Design study
  - BNL/LANL/HYTEC manpower
  - LANL/HYTEC manpower
6. Project management and responsibilities

The organization and management of the proposed effort is embedded in the management structure of the PHENIX experiment, which is part of the BNL RHIC project. The new organization must satisfy a number of requirements including a clear interface to the existing RHIC and PHENIX management structure, clear roles and responsibilities within the existing PHENIX subsystem structure. Particular attention has to be paid to the fact that a significant portion of the project is supported by foreign contributions. Clear deliverables, responsibilities for deliverables and the accountabilities of the participating funding Agencies have to be defined. These responsibilities will be formalized in memoranda of understanding (MOU's) between PHENIX and the participating institutions. In this section, we outline our proposed management organization and delineate responsibilities within the project.

6.1 Project background

The proposed project is part of a detailed upgrades program to enhance the physics capabilities of PHENIX over the next 8 years. Realizing this plan will enable PHENIX to remain competitive well beyond the turn on of LHC expected for 2008, as well as advance our understanding of QCD by fully exploiting the unique spin physics capabilities of RHIC. The plan covers a broad range of measurements in AA, pA, and pp and its goal is to provide key measurements which currently can either not be addressed at RHIC or only with limited accuracy.

The development of the PHENIX upgrade program started in response to the recent NSAC long-range plan, which was developed in 2000. The strategy was consolidated at a workshop in Montauk, NY March 2001 and at BNL August 2002. Since then individual upgrades have been followed up in detail within four PHENIX study groups.

The PHENIX upgrades plan was first presented to BNL management in a proposal seeking funds to initiate a broad-based R&D effort to develop the detector technology necessary to realize our goals. BNL charged a Detector Advisory Committee (DAC) to review the R&D plan. After the review December 19-20, 2002, at BNL the committee named the PHENIX silicon vertex tracker a high priority in the future development of PHENIX. Some quotes from this report:

"Physics Motivation: … Charm has emerged as valuable probe of QCD dynamics … The measurement of hadrons with open charm requires excellent vertex identification, which can only be achieved with state of the art silicon vertex detectors …"

"PHENIX Microvertex Tracking Detector: The extension of the capabilities of the PHENIX detector to provide a direct measurement of charm and open beauty will have major impact on a number of physics questions both in AA and pp collisions. This upgrade is therefore a very high priority in the future development of PHENIX."
“It is likely that a detector system with adequate performance can be constructed using existing technology and it is therefore possible and desirable that a detailed proposal for this upgrade be in place in time for inclusion in the planning process for FY05 construction funds.”

Responding to the DAC review, the silicon study group developed a PHENIX internal letter of intend proposing a two component silicon vertex tracker system, one component - a barrel detector - extending the capabilities of the PHENIX central arm detectors and the other - a endcap detectors - extending the physics reach of the muon detector system. This LOI was reviewed in March 2003 at a joint meeting of the PHENIX detector council (DC) and executive council (DC). Following their recommendations PHENIX management (PM) endorsed both projects and charged the silicon study group to develop a proposal for a silicon barrel detector for immediate presentation to DOE through BNL.

6.2 The management plan for the VTX

PHENIX management structure

The VXT project is part of the PHENIX project and as such integrated into the PHENIX management structure as described by the PHENIX bylaws. The PHENIX Detector Council (DC) will advise PHENIX management on the design, construction, and integration of the VXT. The DC is co-chaired by the operations manager (E.O'Brien) and the upgrades manager (A.Drees). The VTX subsystem manager will serve as a member of the DC.

PHENIX subsystem leadership

We expect that the proposed VTX project will be funded through two agencies, the DOE Office of Nuclear Physics (DOE-NP) and the RIKEN Institute. A successful completion of the VTX will require close collaboration and well-defined responsibilities and scope of the contributions of both agencies in terms of deliverables. The deliverables and foreign contributions are outlined below. Within PHENIX, the responsibility for the VTX subsystem will be shared by the subsystem leader, Yasuyuki Akiba (RIKEN) and his deputy, Craig Ogilvie (ISU). The subsystem leader reports to PHENIX PM and will represent the VTX in the PHENIX DC.

Simultaneously, Ogilvie will serve as the DOE contract project manager (CPM), and will have the fiscal and construction responsibility for the DOE funded deliverables as outlined in this proposal. This involves appropriate planning, budgeting, and reporting. Akiba will serve as RIKEN counterpart and have similar responsibilities for the RIKEN funded deliverables.
Role of BNL

Because we expect that all DOE funding for this effort will be directed through the BNL Physics Department, BNL line management will have ultimate fiscal and management responsibility for the construction of the VTX and for its subsequent operation.

Figure 47 Management chart of the VTX project. The fiscal responsibilities for the individual tasks are specified in bold letters. The institutions participating in each task are given in italic. In PHENIX the DAQ is a separate subsystem and therefore not connected to the VTX management.

Specification of deliverables

Figure 47 shows the construction and organization chart for the VTX project. The VTX is divided into subprojects, which themselves are divided into tasks. The tasks closely relate to deliverables, which need to be completed before the VTX construction project can be considered complete. The proposed fiscal responsibility for each deliverable, either RIKEN or DOE, is indicated in brackets. Expected institutional involvement is listed together with the fiscal responsibilities in Figure 47. The present and future involvement of individual institutions is discussed in more detail in the next section.

Outer layer silicon strip detectors:
• Silicon strip sensors designed and tested to specifications (RIKEN)
• SVX4 readout cards (ROC's) developed and manufactured (DOE)
• Strip sensors integrated with ROC's (RIKEN)
• Readout bus designed and produced (DOE)
• Pilot modules to readout ROC's from detector assembly (DOE)
• Front-end modules (FEM's) to collect data from pilot modules (DOE)
• Detector ladder, sensors-ROC's assemblies with pilot module mounted on readout bus (DOE)
• Commissioning of strip detector ladders (DOE)

Inner layer silicon pixel detector:
• Tested sensor ladders which include one sensor and 4 readout chips (RIKEN)
• Readout bus to read data from sensor ladders manufactured and tested (RIKEN)
• Two sensor ladders mounted on readout bus and tested (RIKEN)
• Pilot card to readout pixel hybrids from one readout bus produced (RIKEN)
• Half ladders, combining readout bus, two sensor ladders and pilot module assembled and tested (RIKEN)
• Assembly and commissioning of half ladders to full ladders (RIKEN)
• Front-end modules (FEM's) ready to collect data from pilot modules (DOE)

DAQ system
• Data collection modules for pixel and strip detector manufactured and tested (DOE)

Auxiliary Systems and Integration
• System support requirements specified, including heat loads, power distribution, mechanical tolerances and ground scheme (DOE)
• Mechanical support structure designed and manufactured (DOE)
• Ancillary systems operational, including power distribution and cooling system (DOE)
• Strip and pixel detectors ladders mounted in mechanical support (DOE)
• Full system tested in assembly laboratory (DOE)
• Commissioning of full detector system (DOE)
• VTX installed at final location in PHENIX experimental (DOE)
• Full system test in PHENIX (DOE)
• Integration into PHENIX DAQ system (DOE)

6.3 Institutional involvement

Currently 14 institutions with a total of 65 collaborators are involved in the VTX project. The different institutions bring in diverse research background, physics interests and expertise, which form a broad base to carry out the proposed project. All groups have taken on specific responsibilities and will actively participate in the VTX project. Matching their expertise these group will be involved in construction, installation,
commissioning, operation, and data analysis. Formal commitments of the involved institutions will be specified in MoU's. At this early stage of the project naturally some groups have been actively involved and launched R&D through institutional contributions while others have joined the project only recently. In the following we will briefly discuss the different groups, their expertise and their potential involvement. Florida State University and the RIKEN BNL Research Center have made major contributions to this proposal and will specify their specific responsibilities in the future. The BNL Instrumentation Division, KEK, and Niigata join the VTX project because of their interest in the technological development, but are not members of the PHENIX collaboration.

Brookhaven National Laboratory, Chemistry Department (BNL CHEM)
Mark Baker and his group bring in broad experience with silicon detector technology. In addition to management and physics experience, each group member brings specific technical skills that will be important for the successful construction, installation, commissioning and operation of a silicon detector in the RHIC environment. Rachid Nouicer is one of the two primary silicon experts active on PHOBOS, having participated in the construction, installation, and commissioning of the detector. He is currently responsible for the multiplicity barrel, rings, and vertex silicon detectors within PHOBOS and he led the successful effort to replace damaged ring modules by building new ones from scratch. Robert Pak is responsible for the silicon cooling and dry air systems, for the radiation-monitoring chipmunks, and also the beryllium beam pipe. Andrei Sukhanov is an expert in data acquisition (real-time programming, firmware programming, triggering, electronics etc.). Finally, Peter Steinberg played a major role in the design, development, and implementation in the silicon detector signal processing algorithms and software chain.

At present the focus of the group is on operations and analysis of the PHOBOS experiment, but over the next three years, their hardware effort will increasingly focus on the VTX project. The group will actively participate in assembly, integration and testing of the strip detector assemblies and of pixel and strip detector ladders mounted in the mechanical support. In the longer run the group foresees playing a leading role in the commissioning and operation of the VTX system in PHENIX.

Brookhaven National Laboratory, Instrumentation Division (BNL ID)
BNL's Instrumentation Division's Silicon Detector Development and Processing Laboratory (SDDPL) will be involved in the development of silicon strip detectors for PHENIX Upgrades. The activity will include detector simulation, design, and processing of prototype detectors. SDDPL will also be involved in laser scan tests of those prototypes, these tests will be carried out in close collaboration with the RIKEN Institute and RIKEN-BNL Research Center. Concerning the mass production of detectors, SDDPL will develop the detector processing receipt, produce the final mask set, and help transfer the processing technology and mask set to a industrial manufacturer. Zheng Li, the group
leader of SDDL, Don Elliott, the Processing Engineer, and Rolf Beuttenmuller, the Senior Processing Technician will be involved in these activities.

Brookhaven National Laboratory, Physics Department (BNL PHY)
The PHENIX Group from the BNL Physics Department provides infrastructure and technical support as part of Systems Engineering and Integration (SE&I) for the entire PHENIX experiment. It has a staff of mechanical and electrical engineers and a group of experienced technicians who are intimately familiar with the detector, and work closely with the BNL Collider-Accelerator Department for operations and any modifications to its present design. They designed much of the infrastructure for the baseline detector, including racks, cable trays, electrical power, cooling, access, safety systems and numerous other services, and carried out the installation of all of the present subsystem detectors. This group will now be closely involved with the design of the infrastructure and support for the silicon vertex detector, and with its installation into PHENIX.

The BNL PHENIX group also has primary responsibility for a number of major subsystems. These include Electronics Facilities and Infrastructure (EF&I), Online Computing Systems (ONCS) and Offline Computing. These groups will participate in the electronic integration and readout of the silicon detector into the PHENIX data acquisition system, and will be involved with track reconstruction and offline data analysis.

Iowa State University (ISU)
As DOE project manager, Craig Ogilvie plays a leading role in the management of the VTX project. Over the past two years Ogilvie's leadership role in the PHENIX Silicon Vertex Tracker working group was essential to bring the project to the proposal stage. In addition, the Iowa State group has been designing a parallel readout for the pixel detectors that will work within PHENIX’s readout time and replaces the custom designed sequential readout ASIC's on the ALICE pixel detector pilot module. The new parallel readout is implemented in radiation hard FPGA's. The first design of the pixel pilot with parallel readout and zero-suppression is completed and testing is underway. A MOU is being negotiated with CERN to be able to include the control code into the new Pilot. The FPGA design effort is led by Prof Garry Tuttle of the Electrical Engineering Department and Professors John Lajoie and John Hill. Gary has extensive experience with the design of digital and analog systems and Prof. John Lajoie has considerable expertise in fast digital logic from his prior work on the LVL1 detector in PHENIX. This work will form the master’s theses of two students, Jonathon Crandall in Electrical Engineering and Steve Skutnik of the Physics Department. Senior technician Gary Sleege and Harold Skank will help in the final stages of the design and testing of the pixel pilots. The ISU group will also work with ORNL on the design of the pilot for the strip layers. In addition ISU graduate students will be available to help in various assembly tasks for the VTX project as construction progresses.
Kyoto University (Kyoto)
Naohito Saito together with Manabu Togawa is involved in the R&D effort focused on the silicon strip sensors. Especially the beam test at KEK-PS together with the RIKEN group provided crucial information on the further development of the of the sensor prototype. The group will participate further for the evaluation of the sensors. In addition the group actively participates in the development of analysis techniques and physics simulations to establish the design of the silicon strip detectors. The advantage of VTX detector especially in photon-jet production has been clearly demonstrated in the PYTHIA based simulations. Such efforts will be continued to further optimize the physics analysis strategy.

Los Alamos National Laboratory (LANL)
The Los Alamos group has established three major initiatives for the VTX upgrade in conjunction with our interest in pursuing new physics with the muon arms. (A) We have worked with the mechanical design group of the ATLAS silicon tracker, HYTEC, Inc, to develop a concept for the mechanical structures for the integrated (barrel and endcap) design of the fully completed vertex tracker. Dave Lee, Walt Sondheim, and other LANL members will continue to lead the effort to bring the concept to a fully engineered mechanical design and to work closely with other members of the VTX upgrade group and BNL to ensure effective integration of the detector into PHENIX. (B) LANL group has also established collaboration with the FNAL electronics group headed by Ray Yarema to modify an existing chip design to read out mini-strips of the endcap extension. Gerd Kunde will continue that coordination responsibility since it is vital to the endcap effort. (C) An ongoing simulation effort will be very important to these efforts and Pat McGaughey, Hubert van Hecke, and other members of the LANL team will pursue these activities.

The LANL group has extensive experience with silicon detectors including, 1) a measurement of the of the $B$ production cross section and charm production nuclear dependence with a silicon vertex detector, E789, at FNAL using electronics developed by Ray Yarema, 2) implementing the SVXH readout chip for the L3 micro-vertex detector at CERN, 3) extensive prototyping and testing in conjunction with the mechanical and electronic designs for the GEM/SSC silicon micro-vertex detector, and management responsibility for GEM; and 4) similar responsibilities for the MVD. Over the next 3 years the LANL group will gradually reach a level of effort equivalent to 3 FTE’s per year to be devoted to the VTX upgrade.

University of New Mexico, Albuquerque (UNM)
The University of New Mexico medium energy physics group can contribute in several areas of development for the silicon tracker including simulations, sensor testing, hardware design, and fabrication. The Nuclear and Particle physics groups at UNM have a long history of silicon development, including a testing facility currently being used for the ATLAS sensors and managed by technical staff member Martin Hoeferkamp, and an extensive simulation and hardware development program for the CDFII silicon vertex detector by the group of Prof. Michael Gold. Profs. Douglas Fields and Bernd Bassalleck have experience with smaller scale silicon projects at BNL and elsewhere, and have been
deeply involved in the design of the PHENIX Muon Tracking System in collaboration with LANL and HYTEC, Inc. Our desire is to build upon this local expertise and to help with the development of a quality assurance program for the strip sensors, local testing of sensors, R&D for hardware (experience in regulated power supplies, kapton cable design, etc.), and simulation efforts. We have already become involved in the simulation geometry development through the efforts of one of our graduate students Michael Malik. In addition, we plan to hire two additional postdocs, one of which would be resident at BNL.

Oak Ridge National Laboratory (ORNL)
The Oak Ridge group consists of physicists and electrical engineers. The group (Vince Cianciolo, Ken Read, Paul Stankus, Terry Awes, Glenn Young, Chuck Britton, Bill Bryan, Alan Wintenberg and Miljko Bobrek) recently secured internal funding dedicated to developing the system-level architecture for the electronic readout of the outer barrel (strip layers) using the SVX4 chip, and to test the compatibility of the SVX4 chip with the PHENIX architecture and with the proposed strip-pixel sensors.

The ORNL group has extensive experience with design, construction and commissioning of PHENIX front-end electronics systems and associated ASICs. We anticipate leading the design, prototyping and fabrication efforts for the various pieces of the readout electronics for the outer barrels and collaborating with RIKEN and BNL groups in testing the production components and integrating the full detector into PHENIX.

RIKEN Institute (RIKEN)
The RIKEN group, lead by Hideto Enyo, has a key role in the VTX project. Yasuyuki Akiba leads the VTX project and represents it in the PHENIX detector council. Akiba previously lead design and construction of PHENIX RICH detector, and he brings in ample experience from the RICH construction. As leader of the RICH project he has gained experience in all aspects of large scale construction projects and in particular also in coordinating a close collaboration of US and Japanese institutions.

Two years ago RIKEN has taken the lead in a broad R&D effort to establish silicon vertex detector technologies suitable for PHENIX. RIKEN has started collaboration with the ALICE pixel group. At present three members of the RIKEN group are at CERN working with ALICE to help finalize the detector development and test the first generation of detectors in the NA60 experiment, which is currently taken physics data with a multi-layer silicon pixel hybrid telescope. Johann Heuser, who has worked for many years developing pixel detectors at CERN and commissioning a pixel detector system for the DELPHI experiment before he joined the RIKEN Institute, and Hiroaki Ohnishi, a software expert working with RIKEN, are members of the NA60 pixel team since two years and also working with ALICE. Hiroyuki Kano, who is now also at CERN, is working with ALICE to adapt the ALICE pixel pilot to the PHENIX requirements.
RIKEN has also initiated R&D with the BNL Instrumentation Division to develop novel silicon strip detectors. The effort includes R&D together with ORNL to develop suitable readout electronics based on the SVX4 readout chip developed at FANL. Yuji Goto, Junji Tojo, and Atsushi Taketani are participating in this endeavor.

In addition, the RIKEN group has engaged in Monte Carlo simulations to establish basic performance of the VTX detector and in the development of analysis strategies and software.

Stony Brook University, Physics Department (SBU)
Axel Drees together with a group of students has launched an effort to adapt an FEM, originally built for the PHENIX drift chamber, to readout the ALICE silicon pixel hybrids. In collaboration with NA60 the group is gaining the necessary experience with the silicon pixel detectors. The setup will serve as test sight for the PHENIX silicon pixel detectors. Eventually, the effort will lead towards a new FEM design customized to collect data from both the he pixel and strip assemblies. The design, construction and commissioning of the FEM's will be carried out with the help of the electronics workshop of the Stony Brook Physics Department, lead by C. Pancake, the engineer who spearheaded the development of the PHENIX drift chamber FEM's.

Stony Brook group expects to strengthen its effort in the future and to take on major responsibilities for testing of individual components, assembly, commissioning of the VTX detector. The group is presently recruiting a new Assistant Professor. Though the position is not filled yet, it seems likely that the new faculty member, together with a new post-doc and students, will participate in this effort. The clean room facilities at Stony Brook used for the PHENIX drift chamber assembly can be upgraded with moderate effort to serve as basis for the VTX assembly.

6.4 Foreign contributions

The VTX project is funded in part by the RIKEN Institute. The tasks for which the RIKEN Institute has taken fiscal responsibilities are identified in the project chart (Figure 47) and are given in more detail below:

Outer layer silicon strip detectors:
- Silicon strip sensors designed and tested to specifications (RIKEN)
- Strip sensors integrated with ROC's (RIKEN)

Inner layer silicon pixel detector:
- Tested sensor ladders which include one sensor and 4 readout chips (RIKEN)
- Readout bus to read data from sensor ladders manufactured and tested (RIKEN)
- Two sensor ladders mounted on readout bus and tested (RIKEN)
- Pilot card to readout pixel hybrids from one readout bus produced (RIKEN)
• Half ladders, combining readout bus, two sensor ladders and pilot module assembled and tested (RIKEN)
• Assembly and commissioning of half ladders to full ladders (RIKEN)

To enhance the expertise to carry out the work RIKEN has initiated several cooperations with the BNL Instrumentation Division on silicon strip sensors and with the ALICE/CERN pixel group on the silicon pixel detectors. For the pixel hybrid detectors a memorandum of understanding between RIKEN and CERN is in place. The objective of the memorandum is the delivery of silicon pixel hybrids developed for the ALICE experiment at CERN to RIKEN.
7 Budget and schedule

7.1 Total estimated cost (TEC)

The costs and schedule for the VTX project have been developed using engineering estimates, vendor quotes and experience from the construction of the silicon pixel detector for NA60 and ALICE. The proposed project is based on a cost sharing between the DOE Office of Nuclear Physics and the RIKEN Institute of Japan. Responsibilities for specific deliverables have been discussed in the previous chapter. RIKEN funding started in April 2003 and we expect that it will continue at a level of approximately $1M per year for the next three years. In addition, RIKEN provides substantial manpower (equivalent to ~ $1M) through in house contributions. The total estimated costs for the proposed DOE construction project is $5.6M including an average contingency of 39%. We have implemented a work breakdown structure (WBS), which is the basis for the following is a more details on the cost estimate and schedule.

Fiscal Responsibilities

Table 6 summarizes the mapping of the major construction tasks onto the proposed fiscal responsibility as discussed in the previous section. Completion of some of these tasks will require collaboration and expertise from institutions funded through the DOE as well as from foreign institutions. In order to proceed with the project in a timely manner and to bring technologies ready as soon as possible, R&D and prototype cycles for some of the major tasks have been developed based on both DOE and RIKEN funding. For example, the first round prototyping of the Strip Pilot Card SVX4 (1.1.1.1) and the Strip Bus (1.1.1.4) will be funded by RIKEN to advance with the project, while the fiscal responsibility will reside with the DOE.

Contingency Analysis

In order to estimate the necessary contingency we have taken the following approach:

- For all tasks that require design of components and the production of prototypes, contingency is taken to be 50% of the cost of one extra design plus prototype cycle.
- For all testing, assembly, and installation tasks, we assume that the contingency is 50% of the costs.
- For purchases based on vendor information, 25% of the cost is included as contingency.
- For all other purchases, the contingency is 50% of the costs.

Overhead Estimate

For the overhead we assume a 17.5% rate for MST at BNL as is the current practice for capital construction project at BNL, e.g. US-ATLAS at BNL. This 17.5% overhead is listed separately in our budget tables. Also listed as overhead are 9% for funds that are transferred from BNL to other institutions. The additional overhead charged by local
institution is not listed separately. However, these costs are included in the budget tables. In particular, all manpower costs are fully burdened costs, including all overheads.

**Budget**

Table 7 summarizes the estimated costs for the VTX project and shows the split between the two funding agencies. For those items for which we seek funding through the DOE, a detailed cost-breakdown is given in Table 8.
Table 6 Map of construction tasks and WBS numbers onto the proposed fiscal responsibilities.

<table>
<thead>
<tr>
<th>WBS</th>
<th>Construction Task</th>
<th>DOE</th>
<th>RIKEN</th>
</tr>
</thead>
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<tr>
<td>1.1</td>
<td>VTX</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.1.1</td>
<td>Strip ROY Card SVX4</td>
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<td></td>
</tr>
<tr>
<td>1.1.2</td>
<td>Strip Sensor</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>1.1.3</td>
<td>Integration Pilot Card/Sensor</td>
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<td></td>
</tr>
<tr>
<td>1.1.4</td>
<td>Strip Bus</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>1.1.5</td>
<td>Strip Pilot</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>1.1.6</td>
<td>Strip Assembly and test</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>1.1.7</td>
<td>Services, LV, Racks</td>
<td></td>
<td>X</td>
</tr>
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<td>1.1.2</td>
<td>Pixel Layer</td>
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<td></td>
</tr>
<tr>
<td>1.1.2.1</td>
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</tr>
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<td>1.1.2.2</td>
<td>Pixel Readout-chip</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>1.1.2.3</td>
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<td></td>
<td>X</td>
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<tr>
<td>1.1.2.4</td>
<td>Pixel Bus</td>
<td>X</td>
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<tr>
<td>1.1.2.5</td>
<td>Pixel Pilot Card</td>
<td></td>
<td>X</td>
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<tr>
<td>1.1.2.6</td>
<td>Pixel System test</td>
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<td>Pixel Assembly and test</td>
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<td>X</td>
</tr>
<tr>
<td>1.2</td>
<td>DAQ</td>
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<td></td>
</tr>
<tr>
<td>1.2.1</td>
<td>Strip DCM</td>
<td></td>
<td>X</td>
</tr>
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<td>1.2.2</td>
<td>Pixel DCM</td>
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<td>X</td>
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<td>1.3</td>
<td>Auxiliary Systems + Integration</td>
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<td>1.3.1</td>
<td>Specifications</td>
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<td>Infrastructure</td>
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<td>1.3.4</td>
<td>Safety</td>
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<td>X</td>
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<td>1.3.5</td>
<td>Installation</td>
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Table 7 Overview of the total estimated cost for the VTX project

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<tr>
<th>WBS</th>
<th>Name</th>
<th>DOE</th>
<th>RIKEN</th>
<th>Total</th>
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<td>DAQ</td>
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<td>460,125</td>
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<td>1.3</td>
<td>AUXILARY SYSTEMS &amp; INTEGRATION</td>
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<tr>
<td>1</td>
<td>Total</td>
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<td>2,957,750</td>
<td>8,540,775</td>
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</table>

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Table 8 Cost breakdown for tasks to be funded through the DOE. Tasks which do not show a cost correspond to deliverables for which the RIKEN Institute will take fiscal responsibility.

<table>
<thead>
<tr>
<th>WBS Name</th>
<th>Fixed Costs (Parts)</th>
<th>Labor</th>
<th>DOE Const</th>
<th>DOE Overhead</th>
<th>Contingency Percentage</th>
<th>DOE Contingency</th>
<th>Total DOE</th>
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<td>5.11.1.1 STRIP</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td>5.11.1.1.1 Strip ROC Card SVX4</td>
<td>235,000</td>
<td>307,000</td>
<td>542,000</td>
<td>48,780</td>
<td>40.6</td>
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<td>23,000</td>
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<td>11,500</td>
<td>34,500</td>
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<td>5.11.1.1.3 Integration of ROC Card &amp; Sensor</td>
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<td>100,000</td>
<td>9,000</td>
<td>27.8</td>
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<td>5.11.1.1.4 Strip bus</td>
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<td>313,000</td>
<td>343,000</td>
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<td>59,950</td>
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<td>199,000</td>
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<tr>
<td>Totals:</td>
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<td>129,250</td>
<td>328,250</td>
<td>32,943</td>
<td>38.7</td>
<td>139,721</td>
<td>500,914</td>
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<td>5.11.2 DAQ</td>
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<td></td>
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<tr>
<td>5.11.2.1 Strip DCM</td>
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<td>Totals:</td>
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<td>153,375</td>
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<td>5.11.3 AUXILARY SYSTEMS &amp; INTEGRATION</td>
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<td>640,000</td>
<td>640,000</td>
<td>15,750</td>
<td>50.0</td>
<td>327,875</td>
<td>983,625</td>
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<td>5.11.3.1 Specifications</td>
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<td>640,000</td>
<td>15,750</td>
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<td>5.11.3.4 Environmental Safety &amp; Compliance</td>
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<td>230,000</td>
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<td>Totals:</td>
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<td>309,493</td>
<td>39.3</td>
<td>1,573,783</td>
<td>5,583,025</td>
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</tbody>
</table>
7.2 Schedule

The following plots summarize the construction schedule to complete the VTX detector upgrade for PHENIX. The overall schedule is shown in Figure 48. It assumes start of the DOE construction project in FY05. The subsequent plots, Figure 49 to Figure 51, show the detailed schedule for each major WBS element. The schedule implies that construction dollars from RIKEN are available 2003 through 2005 and that the DOE construction funds become available in FY05.

Figure 52 gives the funding profile for the DOE project. In this schedule the inner pixel layer and part of the strip layers will be installed in summer 2006 and the full VTX detector will be completed in summer 2007. The proposed schedule assumes that $286k of R&D funds will be available from the DOE for the VTX project for FY04.
Figure 48 The overall schedule for the VTX Project.

Figure 49 The schedule for the strip layers.
Figure 50 The schedule for the pixel layers
Figure 51  The schedule for the auxiliary systems and infrastructure
Figure 52 Budget profile for the VTX project
Appendix A  ENDCAP Extension

Introduction

This section outlines our plans to propose and construct a Silicon Endcap Vertex Detector for PHENIX. The Endcap vertex detector complements the barrel vertex detector by providing larger Bjorken-$x$ coverage, higher total rates and greater reach in transverse momentum. In the following sections, we outline the physics case, specify the requirements, list possible technical options, and define the needed R&D. There are three broad physics topics that are accessible using an Endcap Si vertex detector.

- A large increase in the range of $x$ over which we can extract the gluon spin structure function in protons with measurements of open charm and beauty in polarized $p+p$ reactions.
- Robust measurement of the shadowing of the gluon structure function in nuclei with measurements of open charm and beauty in $p+A$ reactions.
- Probing the early, highest energy-density phase of the matter formed in a heavy-ion reaction using the production of heavy flavor. There are several opportunities:
  - Measuring the high-$p_T$ spectra of open charm and beauty above 4 GeV/c. The energy-loss of high-pt heavy-quarks is predicted to be less than for lighter-quarks.
  - Measuring the yields of both open-charm and beauty in multiple channels to firmly establish whether heavy-quarks are enhanced in the pre-equilibrium phase.
  - Using the open charm yield to form the ratio $J/\psi/(open\ charm)$ and hence to quantify the suppression of $J/\psi$.
  - Identification of upsilon states at rapidity near zero.

Our physics goals require that we measure charm and beauty mesons over a broad range of rapidity and transverse momentum. The proposed Endcap vertex detector achieves this by measuring displaced tracks that are matched to the muon arms of PHENIX. A broad $p_T$ and rapidity range is achieved by using different decay channels to reach different parts of phase space. The planned upgrade will operate well at 40× design luminosity and many of the measurements need the higher luminosity, e.g. upsilon and open beauty.

The proposed detector (VTX) is shown schematically in Figure 1, where there are three distinct parts, a central barrel and two endcaps. The Endcap silicon detectors are designed to provide coverage in the angular acceptance of the forward Muon Arms. They cover $1.2 < |\eta| < 2.7$ and the almost full azimuth angle with a resolution of ~150 µm. Each endcap comprises four octagonal “lampshades” populated with Si mini-strip detectors.
A schematic mechanical drawing developed by HYTEC engineering is shown in Figure 2. The proposed detector complements the existing muon arm detectors and significantly enhances the muon physics program.

A.1 Goals of the Endcap Upgrade

A.1.1 Spin Structure of the Nucleon
PHENIX has the existing capability shown in Figure 3 as the blue lines. However there are significant gaps in this $x$-range that will make it difficult to fully address the spin-crisis. The proposed Si Endcap detector extends the coverage to the lowest and highest $x$-values, $0.001 < x < 0.3$, as well as providing significant regions where multiple channels overlap. This overlap will provide vital cross-checks that will improve the reliability of global fits to the spin structure function.

![Figure 3. Expected x-range for different channels used to extract the gluon spin structure function. The blue bars indicate PHENIX's existing capability, green bars are for the Barrel upgrade, while the red bars indicate the additional coverage provided by the proposed Endcap vertex upgrade. The curves show various estimates of the expected gluon polarization.](image)

The Endcap vertex detector provides the following improvements in $x$-range over a Barrel only detector. These have been estimated by simulating $p+p$ collisions with PYTHIA and requiring sufficient counts in each exit channel to be able to make a reasonable measurement.

- $c\bar{c}$ production via gluon fusion. The $x$-range is extended considerably down to $x = 0.001$ using $D \rightarrow \mu X$.
- $b\bar{b}$ production via gluon fusion. With the upgrade we can identify displaced $J/\psi$ from $B \rightarrow J/\Psi$ decay. This provides coverage in $x$ between 0.005 - 0.3. The selection of semi-leptonic decays $b\bar{b} \rightarrow e\mu X$ at high momentum is improved using displaced vertices. This extends the
$x_{\text{gluon}}$ coverage for these semi-leptonic decays to 0.01 - 0.3. Measurement of $B \rightarrow \mu X$ is also possible by placing a cut on the $p_T$ of the muon.

A.1.2 Exploration of Gluon Structure in Nuclei

The reach in $x$-range for the Si Endcap is indicated in Figure 4, superimposed on calculations of the ratio of nuclear to nucleon gluon structure function. The red bars indicate the additional coverage provided by the Endcap vertex upgrade compared to the baseline of PHENIX. The Endcap vertex upgrade provides extends the $x$-range from the anti-shadowing region into the shadowing domain, which means we will be able to establish the shape of the gluon structure function in nuclei. The shadowing region is not accessible with the Barrel-only upgrade. While the $x$-range for $J/\psi$ production also extends into the shadowing range, final state effects, such as dissociation, complicate the extraction of the gluon structure function. Open charm and beauty measurements are unaffected by these final state effects.

![Figure 4. Gluon shadowing predictions along with PHENIX coverage. The red bars indicate the additional range provided by the Endcap vertex upgrade, green bars are for the barrel upgrade, while the blue bars cover the PHENIX baseline. The red and blue curves are theoretical predictions of shadowing from EKS and FKS for different Q values.](image)

A.1.3 Probes of Early, Highest Energy-Density Stage of Heavy-ion Reactions
Information from the Si Endcap concerning the yield and spectra of heavy-flavor mesons is discussed in the following sub-sections. Of critical importance, is the broad reach in rapidity and transverse momentum made possible by the proposed Endcap upgrade.

Energy Loss of Heavy Quarks

Measuring the high-pT (above 4 GeV/c) spectra of open charm and beauty will provide a test of the various theoretical models of energy loss. Since the cross section for these events is low, the large acceptance of the Endcap vertex upgrade versus the Barrel is a distinct advantage.

Open Charm and Beauty Enhancement

The Endcap vertex detector, combined with the muon spectrometers, provides excellent rates of open charm and beauty detection. The Endcap upgrade identifies and separates charm and beauty production with high accuracy, even at low $p_T$.

$J/\psi$ Suppression

To quantitatively understand suppression requires knowledge of the initial production of $c\bar{c}$ pairs. The effectiveness of a deconfined medium in preventing the formation of $J/\psi$ can be quantified using the ratio $J/\psi$/ (open charm) in the same acceptance as PHENIX measures $J/\psi$. The Endcap upgrade provides for the detection of open charm over about the same rapidity interval as for $J/\psi$ decays to dimuons.

Other Physics Topics

The Si Endcap vertex upgrade will help other physics programs in PHENIX:

- The $J/\psi$ resolution in the muon arms will be improved using a vertex detector, from ~150 MeV down to ~100 MeV. This is important for separating the $\psi'$ from the $J/\psi$. The physics interpretation is cleaner for the $\psi'$ than the $J/\psi$, since it does not have such a large contribution from feeddown of the $\chi_c$ states. Figure 5 demonstrates the improved separation possible with the Si Endcap.
- The signal to background ratio for muon-pairs will be greatly improved by the removal of muons from long-lived pion and kaon decay. This is especially important for pairs with mass below the $J/\psi$, where the backgrounds are large in nucleus-nucleus collisions.

-
Figure 5 – Mass spectra for the J/ψ and ψ', showing the substantial improvement in separation expected with a vertex detector (yellow, 100 MeV resolution) compared to that without a vertex detector (black, 150 MeV resolution). The number of J/ψ and ψ’ in this plot represents our expectation for a ~25 pb⁻¹ p-p run.

A.2 Simulations and Required Performance for the Si Endcap Upgrade

The performance requirements for the Si Endcap detector are:

- Ability to match tracks from a muon arm to hits in multiple layers of the Si detector.
  - a. Sufficient position accuracy so that the displacement resolution of the track with respect to the collision point is less than the cτ of charm and beauty decays, i.e. a resolution less than 100μm, preferably at the level of 30 - 50 μm.
  - b. Good resolution in both rφ and z are required.
  - c. Sufficient segmentation to operate well in Au-Au and high luminosity p-p collisions.

For the simulations we have used two nominal thickness for each layer: 1% and 2% radiation length. This includes detector, readout and cooling in a simplified one-volume effective layer. Our current concept will have a radiation length close to 1% because we are implementing a design that has incorporated a readout bus in the silicon chips and sensors and we are able to thin the chips. We are striving to minimize this thickness, in particular for the critical first disk.
The endcaps mini-strips vary in size from 50µm by 2000µm to 50µm by 9000µm as the radius increases. This keeps the occupancy at or below 1.5%.

A.2.1 Open Charm Measurement

**Si Endcaps:** \( D \rightarrow \mu X \), \( D\bar{D} \rightarrow \mu eX \), \( D\bar{D} \rightarrow \mu^+ \mu^- X \)

Each silicon endcap detector has four layers of pixel detectors, which measure the trajectory of particles within the nominal rapidity acceptance of the muon arms. The impact parameter of each track is determined accurately along the \( Z \) (beam) direction. For each detected muon, the impact parameter is used to eliminate muons that come from pion and kaon decays. These long-lived decays are the primary source of background muons.

Contrasted with these background muons are "prompt" single muons, which come from more short-lived decays, e.g. open charm and beauty. For transverse momenta below \( \sim 5 \) GeV/c the prompt muons are primarily from semi-leptonic charm decay. Other processes that produce prompt muons, such as \( J/\psi \) or Drell-Yan decays to muon pairs, have much smaller cross-sections times branching ratios. Muons from \( B \) decays become important only at larger transverse momenta.

The PYTHIA event generator was used to simulate semi-leptonic charm decays to muons. The total charm pair cross-section was set at 350 µb, which is consistent with recent NLO theoretical calculations and with the published PHENIX measurement at a somewhat lower energy. The decay muons were tracked through the proposed silicon vertex detector and then through the muon spectrometer using PISA.

The mean vertex of the detected muons from charm decay is 785 µm from the interaction vertex. This is \( \sim 2.5 \) times larger than the proper decay length of semi-leptonic charm decays (318 µm), due to the Lorentz boost. The impact parameter resolution for these muons ranges from 92 to 115 µm, depending on how many layers of silicon are transversed. By requiring that the muon vertex is within 1cm of the collision point we remove many of the muons from pion and kaon decay while retaining prompt muons from charm and beauty.

Figure 6 shows a simulated muon \( p_T \) spectrum, including charm, beauty and light quark decays, before the application of a vertex cut. The background from light quark decays dominates the spectrum below 4 GeV/c. The \( p_T \) distribution of muons that survive a 1 cm vertex cut is shown in Figure 7. This vertex cut reduces the muon background from light mesons by about an order of magnitude over what the muon arm alone can achieve, making a charm measurement possible even at low \( p_T \). Note that the removal of the muon background from pion and kaon decays could be achieved with a detector with less spatial resolution. The resolution requirement is driven by the physics program of measuring open beauty (see next section).
Figure 6. Single muon $p_T$ distributions for charm, beauty and backgrounds from low-mass meson decays, as expected for the 2003 d-Au run. Note that the light-meson decays are above charm up to near 4 GeV/c. The black curve is for pion and kaon decays, green is charm and red is beauty.

Figure 7. The $p_T$ distribution of muons that decay within 1 cm of the collision vertex. The red histogram is for charm decays while the black is for pion and kaon decays.
To calculate the yield of charm, we assume a 650 µb D pair cross-section, integrated \( p-p \) luminosity on tape of 50 pb\(^{-1} \), acceptance time branching ratio of 0.0091 and two Si Endcaps. A total of about 3.2 x 10\(^8 \) semi-leptonic charm decays would be reconstructed. This rate is before application of a vertex or impact parameter cut. Even if a large prescale is required for single muon triggers, the yield is still very large.

Since charm is produced in pairs, coincidence measurements of opposite-sign lepton pairs may serve to further enhance the signal to noise in \( p-p \) and \( p-A \) reactions. One could use vertex identified muon-electron coincidences to obtain a clean charm pair signal in the rapidity interval midway between the PHENIX central and muon arms.

### A.2.2 Open Beauty Measurement

B meson production, while much more rare than \( D \) production, is somewhat simpler to measure. The challenge is the relatively low rate. There seem to be at least two possibilities:

- Since beauty mesons have a larger lifetime than charm mesons, it is possible to extract the beauty yield from the distribution of decay distances of single muons from semi-leptonic decays. At large transverse momentum beauty decays dominate the DCA distribution.
- The decay channel \( B \to J/\psi + X \) produces \( J/\psi \)s that are displaced from the collision point.

**Si Endcaps:** \( B \to J/\psi \to \mu^+ \mu^- \), \( B \to \mu X \)

Applying a vertex cut on each reconstructed \( J/\psi \) has been used successfully to identify B-production in experiments at lower energies\(^{36} \). Since the B cross-section is larger at RHIC energies, the measurement should be easier. As the average \( p_T \) of \( J/\psi \) from beauty decays is larger than for prompt \( J/\psi \), a \( p_T \) cut could also be used to enrich the beauty sample.

Pythia was used to simulate \( B \to J/\psi \to \mu^+ \mu^- \) decays. The resulting muons are tracked through the silicon and muon spectrometers using PISA. The muons have an impact resolution of \( \sim 55 \) µm, significantly better than muons from D decays, due to their larger average momentum. The pair \( z \)-vertex resolution is \( \sim 133 \) µm, while the mean decay length is \( \sim 1.1 \)mm. With a downstream pair \( z \)-vertex cut of 1 mm, 39% of the B decays are retained, while the prompt \( J/\Psi \) are attenuated by a factor of \( 2 \times 10^{-4} \). Figure 8 shows the reconstructed \( Z \)-vertex distribution for the \( J/\psi \) from B decays as well as prompt \( J/\psi \)
We have assumed a total B cross-section of 2 microbarns and 4 microbarns for \( J/\psi \) production. The branching ratio of 1.2% for \( \Psi \rightarrow J/\psi \) has been previously measured. The total acceptance * BR for these events using two Si Endcaps is \( \sim 4.0 \times 10^{-5} \). Assuming an integrated luminosity to tape of 50 pb\(^{-1}\), about 1900 \( \Psi \rightarrow J/\psi \) events would be reconstructed after the application of a 1 mm vertex cut. For \( XB \rightarrow \mu \), the acceptance * BR is \( \sim 0.0087 \). The corresponding yield is \( \sim 780,000 \) reconstructed events. Thus, an excellent \( B \) measurement is possible.

A.2.3 Trigger Plans

We plan to use the level 1 single and di-muon triggers as the main physics trigger for the Si Endcaps. Higher level triggers could be a level 2 displaced track trigger, possibly similar to the trigger used by CDF and E789. Both CDF and E789 implemented the trigger in hardware to optimize it for speed. For PHENIX this could be ported to level 2. The algorithm for the Si Endcaps / muon spectrometers would be very similar to that done previously by E789.

The E789 algorithm functions in three steps (translated into PHENIX language); 1) Muon tracks are found from stubs in the Muon ID and Muon Tracker. The momentum and angle of each track are determined. 2) These tracks are then matched to hits in the Si Endcap using a pre-computed lookup table. 3) Si hits within the matching window are
formed into a Si track stub. The stub is then fitted with a straight line to determine the momentum, angle and impact parameter of the track.

These events would then be passed to the level 2 triggers of displaced vertexes and/or high-momentum tracks. For pair triggers, tracks could be combined and fitted to determine a pair vertex.

A.2.4 Si Endcap Event Rates

The event yields in the previous sections are summarized below. They assume an integrated p-p luminosity on tape (for Run 8) of 50 pb⁻¹. Yields from a comparable Au-Au run would be about a factor of 3X lower. The yields for semileptonic heavy quark decays are about an order of magnitude larger than for the Si Barrel, due to the larger acceptance of the Si Endcap. The B decay rates could benefit from the increased luminosity in the RHIC II proposal.

<table>
<thead>
<tr>
<th>Observable</th>
<th>Counts per RHIC p-p Run 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>$D \to \mu X$</td>
<td>$3.2 \times 10^8$</td>
</tr>
<tr>
<td>$B \to \mu X$</td>
<td>780k</td>
</tr>
<tr>
<td>$B \to J/\Psi X \to \mu^+ \mu^-$</td>
<td>1900</td>
</tr>
</tbody>
</table>

A.2.5 Matching to Muon Spectrometers

Track matching between the Si Endcaps and the Muon Spectrometers was studied by using hijing Au-Au central collisions in a PISA simulation. A muon track was embedded in a hijing event. The muon track was found in station 1 from the muon tracker by demanding that the muon reached the middle of the MUID, i.e. the muon energy was > 2.5 GeV. The distribution of the muon hits in station 1 was found to be +/- 2 cm from the projection of the Si Endcap track, due to multiple scattering in the central magnet steel. No other track in the tracker was found to be in a +/- 2cm cut around the muon hit in station 1. We then looked for all tracks in the Si Endcaps that had their projection fall into the 2 cm cut about the muon track. In addition to the muon, typically 3 other tracks fell into this cut. Of these candidate tracks all except the muon came from the primary interaction vertex. The background would be the fraction of primary tracks that fall beyond a 1 mm cut.

A.2.6 Integration with PHENIX

The proposed Endcap vertex detector matches and extends the capability of the existing muon spectrometer arms. In addition a joint HBD/TPC is being proposed to sit outside the vertex detector. The Detector Advisory Committee recommended studies exploring the impact of the VTX on the HBD/TPC with the possibility of standalone running for either detector. Because the Endcaps are outside of the acceptance of the HBD/TPC we believe that both detectors can operate simultaneously.
A.3 Technical Aspects of the Proposed Endcap Vertex Detector

A.3.1 Silicon Readout Chip – PHX

Ray Yarema’s group at FNAL has designed the FPIX2 chip, a low-noise programmable Si pixel readout chip for the planned BTeV experiment. The chip is an advanced mixed analog/digital DC-coupled design optimized for a detector with 50 µm by 400 µm pixels. The device has very low noise (60 electrons RMS!) and high-speed readout, including the ability to interface to a level 1 type trigger. Approximately 3000 FPIX2 chips have been produced in an engineering run, with a high yield of fully functional devices. Test results are very encouraging, with the prototypes demonstrating excellent performance and minimal cross-talk. Only minor design tweaks are needed before a production run of the devices could be made.

The electrical design of the FPIX2 chip is similar to that needed for the Si Endcap pixels. The main change required is to adapt the physical chip geometry to accommodate the Endcap sensors larger mini-strips. These modifications are not very difficult, with an estimate of 2 man-years. Yarema has offered the services of his engineers and facilities to perform this work. They have already completed a conceptual layout of the modified PHX readout chip, which is shown in Figure 9. This elegant design has the readout bus structure integrated into the chip itself, simplifying the sensor-readout assembly process. The PHX chip will be bump-bonded to the sensor, with 200 µm bump spacing. This relatively large spacing was chosen to ensure high yields during the assembly process. Yarema’s team have also simulated the FPIX2 response with input capacitances corresponding to our larger mini-strips and found it to be acceptable.

The schedule and R&D budget for the PHX chip development are given in section 6.4 below. These were provided to us by Ray Yarema. Approximately two years are need to complete all of R&D related to the PHX chip.

A.3.2 Silicon Ministrip Sensors

We plan on using existing technology for the silicon sensor. Pixel Sensor technology from the either the ALICE, ATLAS or CMS efforts will have the pixel layout (masks) modified to match the longer mini-strips that we need. Developing the masks for this effort will be done in concert with the vendors of the sensors. Lengthy and costly R&D for the sensors is not necessary.

Three different silicon sensors of trapezoidal shape are used to tile the active areas of the Si Endcap, as shown in Figure 10. Also shown is the arrangement of the readout chips on each of the sensors. The largest sensor is 79 mm high and 27 mm wide at its large end. Six PHX chips are used to readout the 3072 mini-strips. The smaller sensors contain 2560 and 1536 strips.
Figure 9: Conceptual layout of the PHX pixel readout chip. The left side graphic depicts the general layout of the chip. Green is the area for bonding, blue the programming interface, red the discriminator, orange the pipeline and yellow the digital interface. The right side graphic shows the bonding layout, the spacing is 200 micron. The signal and power bus will be routed on the surface on the chip and bonded via the bump bonds on the ends of the chip.

The Si Endcap detector layers are assembled as shown in Figures 11 through 13. First, the sensors are tiled on carbon panels that serve as the support and cooling structure for each of the sector assemblies (Figure 11). Next, 24 sectors are joined to form each of the four z-Stations (Figure 12). Finally, the four z-Stations are assembled in each Si Endcap detector (Figure 13). Each Endcap contains approximately two million strips.
Figure 10: Three silicon detectors will be used. The largest will have 6 chips reading out 3072 strips, the intermediate silicon will have 5 chips reading out 2560 strips and the smallest silicon is half the size of the largest with 3 chips reading out 1536 strips. (All dimensions are in millimeter)

Figure 11: A sector assembly will have 24 carbon panels (one shown here in brown) in azimuth, each of them carrying 4 silicon detectors (blue), two in the front and two in the back. They overlap on the edges by a few millimeters to avoid dead areas. The bus on a silicon assembly is routed on the chips as described earlier, the connection of the inner silicon detectors is realized via a kapton bus (golden).
Figure 12: Each station carries 96 silicon detectors. The stations are placed at ~20, 26, 32 and 38 cm from the interaction point.

Figure 13: Each endcap will have 4 stations of silicon detectors. The inner station has a reduced size in order to not interfere with the HBD acceptance.

A.3.3 Silicon Ministrip Control Chip
The Control Chip serves as a receiver for the PHX chip digital output and is located at the outer edge of each sector. It formats the data to be compatible with the PHENIX DCMs, converts the data into serial form and drives a 2.5 gigabit/sec fiber. The other end of the fiber connects to the DCM in the counting house. It is simpler than the PILOT chip used to interface the Si barrel, as it does not need to combine separate data streams to meet PHENIX’s DAQ speed requirements. (The PHX chip is already fast enough for PHENIX). We envision that the Control Chip would consist of an FPGA plus a laser diode and driver. The University of Heidelberg has expressed interest in developing the Control Chip with us.

A.3.4 Mechanical Structure and Cooling

The mechanical structures and cooling are part of the integrated design discussed in Chapter 4. The majority of the support structure will be designed as part of the barrel effort and remaining issues concerning ladders and cooling specific to the endcaps will be discussed here.

A.3.5 Endcap Ladder Structure

The forward regions consist of 4 conical arrays of ladder modules tilted from the normal to the beam pipe by 22 deg. Conceptually, we have chosen a flat octagonal panel structure with sensors and electronics mounted on either side of the panel so that we can achieve hermetic coverage. Figure 14 shows this arrangement on the left and an octagon panel structure on the right.

![3D model of octagonal disk like structures for the endcap ministrips. Cooling tubes are shown to demonstrate both the number and routing. The octagon panel structure is on the right with the cooling channel shown. A heat load of 0.1 W/cm² is assumed.](image)
Each endcap has a total heat load of approximately 450W, or about 15W per octant panel. In comparison to the barrel this is a very small heat load and greatly simplifies the removal of the waste heat. The octant panel structure consists of a composite sandwich of C_C facings on either side of a carbon foam in which is embedded an aluminum cooling tube (Figure 15). Thermal and gravity sag calculations were performed in a manner similar to those discussed in chapter 4 and no serious distortions were observed. For the case of 0 deg operation, more work is necessary.

Figure 15. Illustration of an embedded cooling passage arrangement in the composite sandwich used in the endcap thermal and static calculations. The upper panel depicts a circular tube with supports and the bottom panel shows a flattened tube which enhances heat transfer and provides a thinner sandwich.

A.3.6 Radiation Length

The thermal and static design studies produced a range of solutions for the endcaps. Figure 16 shows the radiation length estimate for different cooling tube dimensions. The parameters used in the calculations are:
- Al tube, 200 micron.
- 4 mm carbon foam separator.
- Tube support 2 mm wider than tube diameter.
- Sandwich facings of 400 micron.
6.3.7 Endcap Analysis Summary

The conceptual design studies revealed the following:

- Single phase cooling is well suited to the endcaps.
- Two adjacent octant panels can be cooled in series thus reducing service connections.
- 2mm cooling tubes and panel thickness are adequate.
- The radiation length of the octant panel exclusive of sensor and electronics is ~0.6%.

The R&D issues consist of refining the calculations, designing attachment points to the main support structure, and prototyping the octant panels.

A.4 R+D Schedule, Responsibilities and Budget

A.4.1 Schedule

The R+D schedule for project 2 is shown below. Also shown is a construction and installation schedule assuming funds are available now. This will slide with funds availability. The R+D is expected to begin in early FY04 and be completed by late FY05.
A.4.2 Responsibilities

The LANL Group will work together with HYTEC inc. to develop the design for the Endcap mechanical ladder and cooling. LANL has formed a collaboration with FNAL to design, prototype and test the PHX readout chip. LANL is forming collaboration with Ecole Poly-Technique and Saclay, who will contribute to both the hardware and software efforts.

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