Investigation of a 90 Degree Spherical Deflecting Analyzer Operated in an Asymmetrically Charged Configuration

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Abstract

The electron optics of a 90 degree spherical deflecting analyzer (SDA-90) is investigated with an imaging matrix formalism. As a preanalyzer in the UTA-neutrino experiment, high transmission and reasonable energy resolution are the choices of optimization. The magnification of the source through the analyzer plays the key role in determining the energy resolution. The imaging matrix approach provides graphical information to facilitate such an evaluation. We can demonstrate that in case where the analyzer is asymmetrically charged, the rotation of the image helps increase both transmission probability and resolution. A telefocus electron gun is used to check the numerical result, and to investigate the transverse focusing behavior.
1 Introduction

Direct measurements of the neutrino mass face the challenge of interpreting a convoluted spectrum to very high precision. The negative mass square issue prevails while the request for higher resolution presses on. The spectrometer function plays a key role in deciphering the mystery, but often the convolution of the finite source volume is not easy to take into account. In the UTA experiment, the resolution is set to reach the $10^{-5}$ level while sufficient counts must be recorded to suppress statistical uncertainties.

A 90 degree spherical analyzer (SDA) is designed as a preanalyzer for the UTA neutrino mass experiment. This analyzer has to provide a $\pm 3.5^\circ$ acceptance cone for the beta particles (electrons) emitted from a cell positioned along the symmetrical axis. All the emission from within the fiduciary source volume is expected to be imaged through a narrow ring slit. This image will serve as the source for a high resolution cylindrical mirror analyzer (CMA). The ring slit of the SDA controls the flow of tritium gas emanating from the cell and cuts out the low or high energy tail of the distribution function for the CMA.

The SDA-90 provides high luminosity, narrow throughput image and reasonable energy resolution, characterizing a focusing analyzer. Using the SDA as a focusing instrument was first proposed by Aston and later investigated by Purcell analytically based on trajectory analysis. Ashby then included relativistic corrections, but left out fringe effects. Kessler et al. formulated a mathematical model for the fringe effects, but due to the limitation of their instrument, only first order focusing was seen in their experiment. The second order focusing was included in the design of Ross et al. by adding two Herzog lenses to adjust the fringe fields. An important feature of that design was that the analyzer was asymmetrically charged. In this investigation we verify that we can maintain second-order focusing which is not sensitive to the positions of emitters. Regarding the
spherical aberration as a minor effect, the imaging property of the analyzer has been further investigated. A SDA of very similar design by Ross et al. has been built, and our simulation results were checked using a telefocus electron gun as the source.

2 Theoretical Background

Theoretical studies of the electron optics of an analyzer is generally based on trajectory analysis. When an analytic form of a trajectory is available, it generally can be represented in the form

$$L = L(\theta, n, k)$$

(1)

where $L$ is the projection of the flight path from the source to the image onto the symmetric axis, $\theta$ is the azimuthal angle of the incident trajectory, $n$ characterizes the source position, and $k$ accounts for the voltage configuration of the analyzer and the kinetic energy of the electrons. Similar to the optical axis in light optics, the principle trajectory is defined as the orbit of the electrons which goes along the geometrical central path from the source through the analyzer. For a point emitter, the deviations from the principle trajectory due to angular dispersion and energy dispersion can be expressed through a Taylor expansion

$$\Delta L(\Delta \theta, \Delta E) = \sum_{\mu=1}^{\infty} \frac{1}{\mu!} \left( \frac{\partial^\mu L}{\partial \theta^\mu} \right)_{L_0} L_0 (\Delta \theta)^\mu + \sum_{\nu=1}^{\infty} \frac{1}{\nu!} \left( \frac{\partial^\nu L}{\partial E^\nu} \right)_{L_0} L_0 (\Delta E)^\nu + R$$

(2)

The first term of Eq.(2) characterizes the spherical aberration, while the second term characterizes the energy dispersion in the image plane. The ‘mixed’ term $R$ is generally not important if the spectra to be analyzed is not continuous over a large range. The energy dispersion is defined as

$$D = E_0 (\partial L/\partial E)$$

(3)
Often the source cannot be considered as a point. For a finite source (size \( l \)) the resolution of the analyzer can be modeled as

\[
R = \frac{E}{\Delta E} = \left[ \frac{M_l l}{D} + \frac{\Delta L (\Delta \theta)}{D} \right]^{-1},
\]

and the transmission density is given by

\[
T = \frac{N' \Omega}{8\pi^2 (M_l l + \Delta L) R}
\]

where \( N' \) is the number of total electrons emitted per sec, \( \Omega \) is the solid angle of the acceptance cone, \( M_l \) is the lateral magnification, and \( R \) is the radius of the ring image. In a resolution optimized analyzer, large energy dispersion and small aberration are the main targets. The source size can be limited by an entrance aperture if the source intensity is sufficient. Otherwise, the finite size effect must be seriously considered. The spherical aberration can be investigated by minimizing \( \Delta L \) with respect to the input angular spread \( \Delta \theta \). To first order, i.e. the first order focusing, the coefficient of the \( \mu = 1 \) term in Eq. (2) has to be zero. Second order focusing requires \( \mu = 1 \) and \( \mu = 2 \) terms to be zero. Principally three free parameters allow us to achieve third order focusing, but in practice usually only first order focusing is available due to the fact that the focusing behavior depends strongly only on the voltage configuration of the analyzer. In a transmission optimized analyzer, large acceptance (\( \Omega \)) and source size (\( l \)) are required so that more particles can be accepted by the analyzer. When the spherical aberration is controlled such that the size of the aberration is smaller than the image of the finite source, demagnification is favored to keep high transmission.

Lacking graphical illustration, pure trajectory analysis does not volunteer all the information for optimization. For instance, it has been pointed out by Hafner et al. [11] that the minimum beam-width does not always occur at the image in the case of second order focusing, but that the beam can be narrower before it comes to focus at the
image. More importantly, practical applications involve the fringe fields which often cannot be modeled properly, and even when they do, the analytical equations become too complicated for intuitive interpretation.

With the advent of modern computers, Poisson equation can be solved numerically using finite difference or finite element methods. The trajectories of charged particles can be calculated very accurately assuming that the boundaries of the fields are properly setup, the integrating steps are reasonably fine, and convergence tests are performed during the integration. Thus, it is possible to include the fringe fields and their use to minimize the aberration by tracing the minimum beam-width numerically. New, superior modes of operation can be found through this method and by adding entrance and exit lenses, the image quality can be fine-tuned[10]. The ‘minimum-width’ ray tracing is often performed either along the symmetric axis or its perpendicular plane to study the aberration. As far as we know, most published results focused their attentions on the spherical aberration behavior only. The electron optical behavior of analyzers has several distinct features which are not seen in the performance of rotationally symmetric systems, as can be seen in the development of electron microscope[12]. Due to the fact that the principle trajectory is curved in the analyzer, the up-down symmetry is broken. This has several significant consequences. For example, in rotationally symmetric system, the second-order spherical aberration is eliminated by symmetry; while in curved system all orders of spherical aberration can be present. The astigmatism in rotationally symmetric system is only a second-order effect; in curved system it is intrinsic. The spherical aberrations in curved system can easily be very significant, even overpowering the finite size effect, unless special efforts are made to suppress them. It was found by Ross et al.[10] that the aberration behavior can be controlled by adding Herzog lenses to modify the fringe fields of the analyzer. We found that even when the source is moved significantly along
the principle trajectory, the aberration of the SDA remains in the same mode. Thus we are able to regard the spherical aberration as a minor effect once second-order focusing is achieved, and advance our prescription to include the magnification of the finite source. As will be shown later, the image plane in the curved system may not be perpendicular to the principle trajectory. The magnification factor will be more properly presented by a matrix rather than a scalar. Therefore looking in only one direction in the ray-tracing results will not provide the full information of the imaging process. This is even more relevant when an asymmetric field is applied along the flight path. The rotation of the image by the asymmetric fields can improve the resolution compared to the symmetrical configuration.

3 Imaging Matrix Approach

3.1 Formula and Evaluations

We extend the scalar field representation of Eqs. (3) and (4) to a vector field representation as follows.

If $X$ is the coordinate representing the image,

$x$ the coordinate representing the object,

$\alpha$ the half angle of the exit beam with energy $E$,

$l$ the source finite size,

$M$ the magnification factor,

$M_l$ the lateral magnification,

$\hat{T}$ the direction of the chromatic image,

$\hat{L}$ the direction of the image,
and \( \hat{n} \) unit vector normal to beam trajectory, then the defocusing broadening due to the rotation of images is given by 
\[
\sqrt{M^2 - M^2 l \alpha},
\]
the dispersive field by 
\[
\nabla E = \frac{dE}{dL} \hat{T},
\]
the chromatic aberration by \( \nabla E \cdot \hat{n} \), and finally

the defocusing broadening due to chromatic aberration by 
\[
\left( \frac{\nabla E}{E} \cdot \hat{T} + \frac{1}{2} M \hat{L} \cdot \hat{T} \right) \cdot \alpha.
\]

These relations are depicted in Figure 2. In general, the imaging process can be expressed as

\[
X_i = m_{ij} x_j + \varepsilon_{ijk} x_j x_k + \gamma_{ijkl} x_j x_k x_l + \ldots
\]

(6)

To the first order, the image is constructed by linear mapping of the object. Thus \( m_{ij} \) can be represented by a matrix which characterizes the imaging properties. To higher order, non-vanishing \( \varepsilon_{ijk} \), \( \gamma_{ijkl} \) ... terms carry the information on geometric aberrations. Although the formulation does not include the spherical (angular) aberration, this effect can be easily taken into account as a universal blurring in the image. Aberration is included in first order imaging as

\[
X_i = m_{ij} x_j \pm \Delta_i (\alpha)
\]

(7)

where \( \Delta \) depends only on the acceptance half angle (\( \alpha \)) of the instrument. In our case, \( \alpha = 3.5^\circ \) and \( l = 0.5 \text{mm} \), less than 5% contribution to the minimum beam width is based on the aberration after the second order focusing is achieved. To determine the matrix elements, point sources positioned along several \( x \) positions are set up as the input rays for the instrument. After the rays within an emission angle \( \tilde{\alpha} \) traverse through the analyzing field, each bundle of exit rays are traced to find the minimum ‘beam-width’, establishing the image position. It is worth mentioning that in preparing the input condition, \( \tilde{\alpha} \) should not be too big, for the aberration may effect the result. We choose to take the semi-angle
\( \alpha = 0.65^\circ \), 15 rays, and \( \Delta r (\Delta z) = 1 \text{mm} \) for all simulation in this investigation. In our SDA-90, the incident angle is 48°, and the exit angle is 42°. (Fig. 1). Following the convention used by Ross et al., the source coordinate is defined as \( d\vec{l} = d\vec{r} + d\vec{z} \), and the image coordinate \( d\vec{L} = d\vec{R} + d\vec{Z} \) respectively. The imaging matrix \( m \) relates the source vector to the image vector as

\[
\begin{pmatrix}
\Delta R \\
\Delta Z
\end{pmatrix} = \begin{pmatrix}
m_{Rr} & m_{Rz} \\
m_{Zr} & m_{Zz}
\end{pmatrix}
\begin{pmatrix}
\Delta r \\
\Delta z
\end{pmatrix} \tag{8}
\]

The magnification factor \( M \) can be calculated as \( \sqrt{\Delta R^2 + \Delta Z^2} / \sqrt{\Delta r^2 + \Delta z^2} \). For a unit vector perpendicular to the incident beam trajectory (principle ray), the lateral magnification applied to our SDA is, according to Figure 2,

\[
M_l = (\sin 48^\circ, \cos 48^\circ) \cdot \begin{pmatrix}
m_{Rr} & m_{Rz} \\
m_{Zr} & m_{Zz}
\end{pmatrix}
\begin{pmatrix}
\sin 42^\circ \\
-\cos 42^\circ
\end{pmatrix} \tag{9}
\]

To calculate the resolution, the dispersive curve at the proximity of the image point has to be calculated. This can be achieved easily by carrying out the ray tracing for a bundle of rays with the same input conditions but different energies. The energy dispersion due to the analyzing field can be calculated by taking cuts on the ray bundle along \( \hat{n} \) direction at the proximity of the image. When \( \alpha \) is large, including the defocusing effect, the chromatic images of different energy bundle emerging from the same source point must be traced. Again all the chromatic images line up linearly based on the first order approximation. Figure 2 also shows typical inclination (\( \hat{T} \)) of the chromatic image. The resolution of the analyzer can be estimated following the convention: size of chromatic aberration=size of the image

\[
\frac{\Delta E}{\nabla E} \cdot \hat{n} + \left( \frac{\Delta E}{\nabla E} \cdot \hat{T} + \frac{1}{2} M_\hat{L} \cdot \hat{T} \right) \cdot \alpha = \sqrt{M^2 - M_l^2 l \alpha} + M_l l + \Delta_{\text{spher.aberr.}}(\alpha) \tag{10}
\]
When $\alpha$ is small, neglect the defocusing and spherical aberration, $\Delta E = M_l l \times \left( \nabla E \cdot \hat{n} \right)$.

The advantage of the analyzer under investigation is the minimization of the right-hand side due to rotation of images achieved with a non-symmetric analyzing field.

### 3.2 Results and Discussions

Table I shows the results obtained at three source positions that are relevant to us by the techniques outlined above for the symmetric and asymmetric modes. The voltage settings are optimized according to the aberration curve such that second order focusing is obtained in both modes. Note that while the overall magnification factors ($M$) in the asymmetric mode may be larger, the lateral magnification factors ($M_l$) are always smaller than those in the symmetric mode. A series of evaluations was done at source positions from $s = -180mm$ to $s = 80mm$. Figure 3 shows the graphical representation of the results. Rotation of image happens in both cases. In the symmetric mode, however, the rotation (presented by the dashed lines) is pretty much confined to the same quadrant, although an inversion is caused by the fringe fields when the source is placed so close that higher order effects contribute significantly. Figure 4 details the imaging properties for both operational modes. We found that the asymmetric mode generally provides a smaller $M_l$ (remember this is the projection of the image perpendicular to the principle trajectory) thanks to the rotation of image. That is to say, the charged particle flux will be better focused seen by a slit mounted perpendicularly to the principle trajectory, leading to higher transmission. Due to the fact that part of the image will not lie in the slit plane, some defocusing broadening will happen. The defocusing effect involves the extension of the source image along the principle trajectory and the angular spread of the flux. Both factors in the asymmetric mode enhance the defocusing broadening of the outgoing flux. However since the size of the image is so small, for reasonable angular
dispersion, the defocusing broadening is insignificant.

The dramatic changes for $s > 50\text{mm}$ in the magnification factor and orientation of the images (Figs. 3(b)(d)) are due to the presence of fringe fields. Particularly in the symmetric case, it creates long tails in the transmission function which are not easy to control. Figure 3 depicts the resolution $D^{-1} = M_{l}(\nabla E \cdot \hat{n})$ as a function of the source position for both modes. The resolution of the analyzer is the same for both cases when the source is exactly on the symmetric axis ($s = 0$). For $s > 0$ the resolution of the asymmetric mode is better; while for $s < 0$ the symmetric mode is preferred. In the UTA neutrino unit, the source is a cylindrical cell, 32 mm wide, 35.5 mm high with a ring opening of 0.5mm. Most of the beta flux will come from the $s = 0\text{mm}$ to $s = 21.5\text{mm}$ sector in the cell. Operating the analyzer in asymmetric mode will improve the transmission by $\sim 23\%$ and resolution by $\sim 4\%$ at the stage as a preanalyzer. Since the resolution of the CMA depends linearly on the size of lateral image formed by SDA, the overall resolution of the system gained by operating the SDA in asymmetric mode is over 50%. In the course of this investigation, changing the source position did not alter the second order focusing in either case. When the source is positioned in the field free region, the position of the image is largely decided by the analyzing fields provided by SDA. Tests were carried out to check the influence of biasing voltages of the SDA and the Herzog lenses on the position of the image for both symmetric and antisymmetric cases. Same amount of voltage is added or subtracted from SDA and lenses up to hundreds of volts. The image shift due to modified Herzog lenses is an order of magnitude smaller than equivalently modified SDA fields. However, the fringe fields between the lenses and SDA will change the aberration curve completely, and participate strongly in the rotation of images. Fundamentally, the rotation during the imaging is an inherent property for any curved optical system, and its treatment can still reside in the general paraxial principle with special care for its
vectorial nature.

4 Experiments

A Steigerwald type gun \[13\] is chosen as an electron beam source because the monochromaticity of the beam is better than 0.01% \[14\] and an adjustable real image, created beyond the electron gun by telefocusing, can be used as the input object for the SDA. The electron source is used to measure the action of the dispersive field of the SDA, and thus makes the verification of the calculated imaging property of the SDA possible. While the position of the object moves–by adjusting the position of the inner Wehnelt cylinder of the gun–the image is traced both vertically and horizontally. Since the object will be in the proximity of the symmetric axis, the SDA will form a slightly magnified lateral image in the vertical direction.

4.1 Setup

A self-biasing electron gun based on Steigerwald’s design is mounted on a rotatable frame under the SDA-90. The incidence angle of the gun can be adjusted. A Faraday cage mounted at the entrance of SDA, 16mm offset from symmetrical axis, with 50 micron aperture facing the incident e-beam acts as a beam ‘checker’. Passing the SDA-90, the electrons face a similar Faraday cage(detector) which is mounted on another rotatable frame with moving mechanisms which allow the cage to move in the plane perpendicular to the exit beam. The two rotating frames are aligned horizontally by a digital indicator to better than 1 arc minute. In the vertical direction two axes are aligned optically through a laser beam defined by two apertures and a photodiode with a 100 micron entrance aperture. The accuracy is within 50 micron. The setup is detailed in Figure 6.
incidence angle of the gun is first fixed by the ‘checker’. Then the gun is rotated 90° to allow the beam to go through the SDA. By adjusting the position of the inner Wehnelt cone of the electron gun, beams with different sizes and points of convergence can be created. The beam profiles are first measured with the beam checker before entering the SDA, and later the exit beam profiles are measured again. The checker only measures the horizontal beam-width; while the detector measures both horizontal and vertical profiles. The cage current is measured by a Ketheley 616 multi-meter followed by a Dell P100 computer through GPIBs. The power supply of the electron gun is Spellman RHSR60N. A Bertan 205B power supply sets the voltage of the inner sphere of SDA, and a Fluke 408B power supply for Herzogs lenses. The beam intensities range from 2 to 6 micro-amps. The whole chamber is maintained at $\sim 2 \times 10^{-6}$ Torr. The vacuum tank is shielded by mu-metal and the transverse magnetic fields are measured to be in the range of mGauss.

4.2 Results

The principle trajectory is determined by the incidence angle of the electron beam, the checker’s z position, the inclination angle of the detector, and the detector Z position. The voltages of the SDA and Herzog lenses are set according to the simulation. The variables are the azimuthal position of the detector and the incident energy of the electron. Although the electron energy can be recorded to 6 digit precision by a differential voltmeter, its absolute value can only be read out in three significant digits. The agreement between the relativistic numerical calculation and the experimental results of the electron energy is within 0.5%. We also found that the principle trajectory is rather insensitive to the voltage setting of the two Herzog lenses. The beam envelopes under investigation all have excellent gaussian shape (Fig. 6). No observable baseline fluctuation appears in the measured beam intensity. The energy resolution of the analyzer is measured by adjusting the incident
beam energy from 19940 eV to 20060 eV, such that the gaussian beam can scan through the detecting aperture. Depicted in Figure 8, the full width at half maximum (FWHM) of the beam profile defines the energy resolution to be $\Delta E/E = 2.47 \times 10^{-3}$. This is measured at incident beam size of 634 micron and exit beam size of 726 micron. The beam spread is only 2.5 mrad; thus no angular aberration is seen. Since $\Delta E/E = M_l(\nabla E \cdot \hat{n})/E$, inferred by this result, $\nabla E \cdot \hat{n} = 68 eV/mm$. This measurement agrees with the ray trace result (70eV/mm) very well. The focusing property of the SDA is elucidated in terms of the ratios of the beam-widths measured before and after the SDA. Depicted in Figures 9 and 10, both vertical and horizontal lateral beam-widths were measured, at $z = 87.35$ by the checker and at $Z = 522.52 mm$ by the detector. Since the ray-tracing predicted several optical properties of the SDA very well, we use the beam-width ratio to calculate the position of the object. Particularly we examine the data obtained by setting inner Wehnelt position marked 0. In Figure 9, vertically the detector measures 726 micron lateral beam-width (FWHM) while the input beam-width is 634 micron (beam spread 3.12 mrad, point of convergence is 203mm ahead of the checker, based on the previous measurements on the focusing property of telefocus gun. ) at the checker. Applying the simulation results in Figure 4 and taking into account the modification due to the defocusing, the object is found at $z = 61.2 mm$, and correspondingly the image is at $Z = 483 mm$. (Complete results see the previous article.) This result will on one hand be used in the previous article as another supporting evidence for the proper analysis of the emission optics of the Steigerwald type electron gun; on the other hand the focusing property of the horizontal direction, which is not calculated in the 2D ray tracing, can be constructed. From the same input beam, the detector receives a horizontal beam-width of 804 micron (FWHM)( Figure 10). Based on the conservation of brightness, the beam dispersion angle in this direction is estimated to be 3.49 mrad. This puts an upper limit
1.27 on the lateral magnification factor in the horizontal direction. Thus separate images will form vertically and horizontally, featuring the astigmatism of the SDA. However, since eventually a ring source will be used in the experiment, we have to look at the vertical image only. The ratio of beam-widths measured in both directions is close to 1; this suggests that the broadening in the ring image due to the horizontal defocusing will not be significant in our case. This astigmatism is often unchecked by two dimensional ray tracing for cylindrically symmetric analyzers and thus could cause anomalous broadening in practice\cite{[15]}.

5 \hspace{1em} Conclusion

In this work, we have used the imaging matrix as a tool to evaluate the resolution and transmission characteristics of a spherical deflecting analyzer. Results are shown for both symmetrically and asymmetrically charged cases. The asymmetrical case is found to be superior. A SDA-90 has been built based on the simulations. The principle trajectory and the dispersion field are checked by experiment using a telefocus gun as the beam source. Many details made possible by the imaging matrices provides a straightforward database for convoluting the spectrometer function into the finite source. Although extensive literature is available on this topic, their results contribute mainly to cases where the source is small. Thus the aberration behavior is the key element to optimize the resolution. Typically a third order aberration curve from analyzer of our size (∼50cm) has second order focus of 20 micron. For any finite source which is larger than 50 micron, the finite size effect often dominates, and the optimization based on the aberration only may not be correct. The imaging matrix approach proposed here provide a way of dealing with such problems.
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Figure 1: The SDA-90 is ray-traced from an emitting point O at location (z,r) in a cylindrically symmetric configuration. The principle trajectory has incident angle $48^\circ$ and exit angle $42^\circ$. $s$ is defined as the distance from O to symmetric axis along the principle trajectory. The image, usually located in $R < 0$ plane, can be ray-traced by extrapolating the exit rays.

Figure 2: This graph shows the typical orientation of the magnified image ($\hat{L}$) and chromatic image ($\hat{T}$).

Figure 3: The magnification vectors oriented in R-Z plane. The unit circle and the principle exit trajectory are also shown in the graph. The arrows represent the image vectors corresponding to (a) $s=-100$mm, (b) $s=-30$mm, (c) $s=0$mm, (d) $s=25$mm, (e) $s=60$mm, (f) $s=75$mm.
| Source Position | Asymmetric | Symmetric |
|-----------------|------------|-----------|
|                 | $V_{out} = 0V$ | $V_{out} = 8922V$ |
|                 | $V_{in} = 15700V$ | $V_{in} = 6588V$ |
|                 | $V_{H} = 4500V$ | $V_{H} = -6580V$ |
| (1) $r=0$      | $m^{(1)} = \begin{pmatrix} -0.84 & -0.84 \\ -0.39 & 2.4 \end{pmatrix}$ | $m^{(1)} = \begin{pmatrix} -1.076 & -0.900 \\ 0.284 & 2.636 \end{pmatrix}$ |
|                 | $M_{l}^{(1)} = -1.32$ | $M_{l}^{(1)} = -1.476$ |
|                 | $M^{(1)} = 2.0$ | $M^{(1)} = 2.150$ |
| (2) $r=16$     | $m^{(2)} = \begin{pmatrix} -0.637 & -1.83 \\ -0.86 & 3.76 \end{pmatrix}$ | $m^{(2)} = \begin{pmatrix} -1.918 & -1.390 \\ 0.224 & 3.648 \end{pmatrix}$ |
|                 | $M_{l}^{(2)} = -1.56$ | $M_{l}^{(2)} = -1.900$ |
|                 | $M^{(2)} = 3.5$ | $M^{(2)} = 2.573$ |
| (3) $r=22.3$   | $m^{(3)} = \begin{pmatrix} -0.50 & -2.40 \\ -1.15 & 4.49 \end{pmatrix}$ | $m^{(3)} = \begin{pmatrix} -2.425 & -2.172 \\ 0.552 & 4.784 \end{pmatrix}$ |
|                 | $M_{l}^{(3)} = -1.67$ | $M_{l}^{(3)} = -2.138$ |
|                 | $M^{(3)} = 4.36$ | $M^{(3)} = 3.186$ |

Table 1: The imaging matrix for three source positions ($r$ in mm). Results are obtained for both symmetric and asymmetric configurations.
Figure 4: (a) The image position, $Z$, (b) lateral magnification, $M_l$, (c) angular magnification, $M_\alpha$ (d) the image orientation relative to the $\hat{Z}$ axis, $\Theta$, calculated by varying the source position $s$ from $-180$ to $80$ mm. The framed area corresponds to the tritium gas cell to be installed in UTA neutrino unit.

Figure 5: The resolution curve, $D^{-1} = M_l(\nabla E \cdot \hat{n})$. Note the defocussing and spherical aberration are neglected.

Figure 6: Experimental apparatus, (A) Rotatable Steigerwald type electron gun (B) Faraday cage and aperture (checker) (C) movable Faraday cage and apertures (detector) (D) SDA (E) digital indicator (F) laser (G) centering photodiode (H) Mu-metal (I) optical encoder.

Figure 7: Typical beam scan from the detector.

Figure 8: The resolution curve measured by 726 micron electron beam. The error bar is magnified by a factor of 10 to show up in the scale.

Figure 9: The beam FWHM measured in the vertical direction. Each step of inner Wehnelt position is 0.27 mm.
Figure 10: The beam FWHM measured in the horizontal direction.
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http://arxiv.org/ps/physics/9905032v1
This figure "fig6.jpg" is available in "jpg" format from:

http://arxiv.org/ps/physics/9905032v1
FWHM (mm)

inner Wehnelt position of the electron gun

z = 87.35
Z = 522.52