ELECTRON OPTIC DESIGN OF ARRAYED E-BEAM MICROCOLUMNS BASED SYSTEMS FOR WAFER DEFECTS INSPECTION

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Abstract

In this paper is considered a matter of the system for wafer defect inspection (WDIS) practical realization. Such systems are on the agenda as the next generation and substitution for light optics and single e-beam based WDISs.

Introduction

At the present time an activity in the field of e-beam micrcolumns practical realization is growing up rapidly. The most significant progress is attained by groups of T.H.P. Chang from IBM Research Center [1], P. Kruit from Delft Technical University [2–6] and H.S. Kim and alii [7, 8].

However, their efforts directed mainly on e-beam lithography application or just microcolumn electron optics design.

In this paper is considered a matter of the system for wafer defect inspection (WDIS) practical realization. Such systems are on the agenda as the next generation and substitution for light optics and single e-beam based WDISs.

In our previous work [9] the requirements to WDIS have been considered as informative system with resolution down to 2 nm. It was shown that in the range of 10÷30 nm multibeam WDIS for topographical defects inspection would be comparable in throughput with the light optics system when number of columns in the array is about 1000. In the case of the line width measuring (LWM) or surface microrelief reconstruction can be realized resolution 2–10 nm.

Are considered aspects of WDIS design for both application.

The electron optics design

First of all consider the main principles of electron optics design of the microcolumn. We start from simple single lens column used by many authors [1, 8] for experiments in this field.

The electron optical components of a one lens column are shown schematically in fig. 1.

The resolution of the microscope column is limited primarily by the aberrations of the objective lens. The probe size is given by:

\[ d_p^2 = (M \cdot d_0)^2 + d_d^2 + d_s^2 + d_c^2, \]  \hspace{1cm} (1)

where \( M \) is the column magnification; \( d_0 \) is the virtual source size;

\[ d_d = 1,5 \cdot \alpha V^{0.5} \]  \hspace{1cm} (2)
Fig. 1. A one lens column for e-beam lithography

is the diameter of the diffraction disk so that \( d_d/2 \) is full width half maximum of corresponding distribution.

\[
d_s = \frac{1}{2} \cdot C_s \alpha^3
\]

is the spherical aberration disc with the spherical aberration coefficient \( C_s \);

\[
d_c = C_c \alpha \Delta V / V
\]

is the chromatic aberration disk with \( C_c \) being aberration coefficient and \( DV \) being the energy spread of the beam;

\[
\alpha_0 = \alpha \cdot M,
\]  \hspace{1cm} (3)

where \( \alpha_0 \) is the semi convergent angle at the exit of the source and \( \alpha \) is the semi convergent angle at the target. Final probe current \( I_b \) is

\[
I_b = p \alpha_0^2 dI_0 / d\Omega_0.
\]  \hspace{1cm} (4)

Here \( dI_0 / d\Omega_0 \) is angular emission density.

We use the conventional rule (1) to estimate the chromatic and spherical aberration coefficients of the objective lens: \( C_c \) and \( C_s \).

Fig. 2 shows the performance of 1 keV microcolumns with two different objective lenses [1]. The first in solid line, represents a fixed symmetric einzel lens. This lens has a 200 \( \mu \)m bore diameter and 250 \( \mu \)m spacing. The lens, operating for a 1 mm working distance in the accelerating mode, has a chromatic and spherical abeiration coefficients of approximately 2 mm and 50 mm respectively. As shown in the figure, a probe size of 9,9 nm can be achieved at an optimum semiconvergent angle of \( \approx 6,3 \) mrad. Further improvement of resolution can be achieved by optimizing the electrodes geometry for working distance 1 mm, that allows to decrease both spherical and chromatical coefficients to values shown by dashed lines. As a result the resolution 8,8 nm
at working distance 1 mm can be achieved. These are typical results achieved practically so far [1, 8].

It should be noted that those results achieved in transmission mode, and working distance 1 mm is chosen to place on-axis detector between lens and sample as it shown in fig. 3.

Now consider what should be changed for improving a resolution to 2 nm. Is assumed that electrons energy still is 1 keV and the energy spread $\Delta V = 1$ eV. In the fig. 4 is shown an electron optical performance of 1 keV improved column for $C_s = 0.3$ mm, $C_c = 0.084$ mm.
Fig. 4. Electron optical performance of 1 keV improved column.

\[ C_s = 0.3 \text{ mm}, \ C_c = 0.084 \text{ mm} \]

It is obvious from (1) that the value \( d_b = 2 \text{ nm} \) can be achieved when each of \( d_d, d_s, d_c \), is less than that value. Thus, diffraction limit becomes a dominating factor which determines semi convergent angle. If is chosen \( \alpha \gg 2.4 \cdot 10^{-2} \text{ radians} \), then aberration coefficients \( C_s \ll 0.3 \text{ mm} \) and \( C_c \ll 0.08 \text{ mm} \). For more exact evaluation examine the residual

\[
d^2 - (d^2_d + d^2_c + d^2_s) = (M d_0)^2
\]

at \( d_b = 2 \text{ nm} \) and minimize \((d^2_d + d^2_c + d^2_s)\) over \( \alpha \).

Thus for given aberration coefficients \( C_s \) and \( C_c \) the maximum value of \((M d_0)^2\) can be calculated.

Figures 5, 6 show result for \( C_c = 0.04 \text{ and } C_c = 0.02 \text{ mm} \).

Fig. 5.
Thus, to receive the probe size 2 nm for objective lens with the chromatic aberration coefficient \( C_c = 0,04 \), the spherical aberration coefficient \( C_s \) needs to be lower 0,02 mm and semiconvergent angle \( \alpha > 2,6 \cdot 10^{-2} \) rad.

Similarly for \( C_c = 0,02 \) mm \( C_s \leq 0,08 \) mm and \( \alpha > 2,7 \cdot 10^{-2} \) rad is required.

The use another formulas for probe size diameter calculation, for example [2], gives no principal change to order of \( C_s \) and \( C_c \) values.

Such a way from the above analytical performance consideration follows that for improvement of the resolution to 2 nm it’s necessary to keep semiconvergent angle more than \( 2,7 \cdot 10^{-2} \) rad and radically decrease both chromatical and spherical aberrations coefficients.

Methods of improvement aberrations consist in electrostatic lens dimensional scaling down from conventional lens. In fig. 7 is schematically shown spherical aberration for a positive and a negative lens, illustrated with two rays entering the lens at different radii, \( r_1 \) and \( r_2 \). In both cases, the intercept with the \( z \)-axis shifts in the negative \( z \) direction for increasing radius of incidence.

By decreasing lens bore diameter and, therefore, radius of incidence \( r \) to a few microns is possible to achieve even less values than \( C_c = 0,02 \) mm \( C_s \leq 0,08 \) mm. Unfortunately, we should keep the value of semi convergent angle \( \alpha \geq 2,7 \cdot 10^{-2} \) rad, which leads the working distance shortening.
As working distance $WD = r/\alpha$, then for incidence radius in the range $2\div10 \, \mu m$ $WD$ should be in the range $74 \div 370 \, \mu m$. Such short working distance does not give enough space for detector placement.

In practice $\alpha$ is even more than $2,7 \cdot 10^{-2}$ rad in order to obtain small diffraction term.

Table 1. Two lens system performance

| Probe size       | 1,73 nm |
|------------------|---------|
| Probe current    | 1 nA    |
| Magnification (specimen – gun) | $-2,31$ |
| $C_s$ gun side   | 0,68 mm |
| $C_c$ gun side   | 0,037 mm|
| Spherical aberration term | 0,92 nm |
| Chromatic aberration term | 0,53 nm |
| Diffraction term | 1,04 nm |

Fig. 8. Optimized two lens system for $WD = 15 \, \mu m$ [10]

As an example in fig. 8 is shown an optimized five electrode (two lens) system for $WD = 15 \, \mu m$ ($\alpha = 0,13$ rad) and object to image distance $215 \, \mu m$. In tab. 1 is depicted the system performance.

The short $WD$ brings a lot others inconveniences besides mentioned above problems with detector placement. First of all these are vacuum deterioration between sample and the system, risk of wafer damaging and small depth of focus. That’s why the ideas about an application of such systems are directed mainly on lithography or average resolution low voltage SEM.
Ultra thin film foil implementation for improvement the miniature beam system performance

There are two promising applications of ultra thin foils for electron microscopy: the tunnel junction emitter and the low energy corrector. Common for both applications is that the electron beam is sent through the thin foil at low energy. Measurements of mean free path for number of metals indicate the value about 5 nm at the energy $\approx 5$ eV above the Fermi level.

First achieved by us [6] free standing foils have been 5 nm of thickness and later we achieved foils with thickness 4, 3 and even 2,2 nm. A substantial part of electrons can be transmitted through such thin film without scattering, so film acts as an ideal energy filter.

The tunnel junction emitter

Electron field emitters are used in a wide variety of applications, such as: electron microscopes, electron beam lithography machines, field emission displays and vacuum micro electronics. Field emitters have some important advantages over thermionic emitters: they have a higher brightness and lower energy spread, they can operate at ambient temperature and they have a lower power consumption because no heating of a filament is required.

Nevertheless, improvements are still desirable. For example, as it is shown above, the spatial resolution in low voltage electron probes is limited in part by the energy spread of the field emitter. If it would be possible to operate a field emitter at low voltage, battery driven applications are in reach (e.g. displays for laptop computers). The tunnel junction emitter is expected to combine the properties of low energy spread, high brightness, operation at low voltage and low power consumption.

The tunnel junction emitter [2] is constructed by placing a sharp tip within tunneling range of a very thin metal foil (see fig. 9). Between tip and foil a voltage larger than the work function of the foil surface is applied. Provided that the foil is sufficiently thin, a fraction of the tunneled electrons will travel through the foil without scattering. Electrons with sufficient forward energy to overcome the work function are emitted into the vacuum. In this way the work function acts as a high-pass energy filter. Combined with the fact that the electrons originate from an atomic size tunneling area, a monochromatic high-brightness electron source is expected. As for most metals the work function is of the order of a few eV, the source is operated at low voltage. Although the emitted current is only a fraction of the tunnel current, the power consumption is still low because of the low voltage operation and because no heating is required. The emitter can be operated at high frequency because only a small voltage difference is needed to switch between on and off and because the size of the emitter, and therefore its capacitance, can be kept small. This could be interesting for RF applications.

As a tip is assumed to implement very sharp tungsten tip (often called nanotip) similar to that for STM investigations [11]. However, the experiments with clean nanotip and free standing foil as it sketched in fig. 9 have shown
that thin film is damaging in a short time. That happens because of attractive forces between tip and foil.

![Diagram of electron optics](image)

Fig. 9

To avoid this problem was proposed another [3] configuration of experiments (see fig. 10).

![Cross section sketch of the device](image)

Fig. 10. Cross section sketch of the device [3]

![TEM micrograph](image)

Fig. 11. TEM micrograph of 9V dc etched oxide covered tungsten tip [11]

As a tip was used an oxidized tungsten tip shown at fig. 11.
The experimental work has verified the principle of operating of this emitter. However, the stability and lifetime are not sufficient enough and still have to be improved. Nevertheless there is a hope that after some optimization of oxide layer, choice of proper tip material and development of reliable assembling technology would be possible to create a working device.

It should be noted one more attractive property of solid state emitter that it is expected to be not that critical to vacuum condition as convenient field emitter.

**The low energy aberration corrector**

In the basic form corrector is sketched in fig. 12.

![Basic design of the foil corrector](image1)

**Fig. 12.** Basic design of the foil corrector (not to scale). D: diameter of the aperture; s: gap between foil and aperture [4]

It consists of a flat free-standing foil of nanometer size thickness with apertures on both sides. In the low-energy foil corrector, the foil is put on a retarding potential, such that the electrons have almost 0 eV kinetic energy when they enter the foil (and also when they have just left the foil at the other side).

For use in a SEM additional optics is necessary to adjust correction and to focus the beam. A SEM column with corrector is shown at fig. 13.

![SEM column with the foil corrector](image2)

**Fig. 13.** SEM column with the foil corrector
As corrector is very strong negative lens it is necessary to put focussing lenses close to it. Because of that reason are favorable electrostatic lenses.

Leaving apart all details of corrector calculations (see for details [12]) we present a final result — a calculation example on realistic set-up, e.g. aberration corrected low voltage SEM (see fig. 14).

In the tab. 2 the measures of the design are given and electrode potentials and calculation result for optimum setting are given in the tab. 3.

Fig. 14. Design of a low-voltage SEM column with a low-voltage foil corrector [5]. The design is rotationally symmetric in the z-axis

Above the drawing, the numbering of the electrodes is designated. In the drawing, the paraxial ray for the settings in tab. 3 is shown. For the visibility, its radial extent is drawn 5 times larger than the maximum beam radius. Note that this ray has started in fin object position which is far left from the left border, thus it enters the column with a very small, but non-zero slope.

Table 2. Measures of the column design in fig. 14. The design is mirror symmetric in the foil, only the measures for the electrodes at the right side are listed

| electrode no. | thickness (mm) | aperture radius (mm) | distance to next electrode (mm) |
|--------------|---------------|----------------------|-------------------------------|
| foil         | 0             | —                    | 0,04                          |
| rl           | 0,20          | 0,30                 | 0,40                          |
| r2           | 0,25          | 1,00                 | 0,40                          |
| r3           | 1,00          | 1,00                 | 2,00                          |
| r4           | 0,25          | 1,00                 | 3,00                          |
| r5           | 3,00          | 1,00                 | —                             |
Table 3. Optical properties calculated with aberration integrals for a foil potential of respectively 0.1, 0.4 and 1.0 V. The potentials of the other electrodes with respect to the foil are the same as in tab. 2

| optical property | aberration integrals | ray tracing | electrode no. | potential (V) |
|------------------|----------------------|-------------|---------------|---------------|
| $Z_0$            | $-394 \text{ mm}$   | $-515 \text{ mm}$ | $l5$          | 5000,1        |
| $Z_1$            | 12,3 mm              | 12,3 mm     | $l4$          | 8900,1        |
| $a_1$            | $-0.275 \text{ mm}^{-1}$ | $-0.272 \text{ mm}^{-1}$ | $l3$          | 770,1         |
| $M$              | $-0.0204$            | $-0.0155$   | $l2$          | 2950,1        |
| $C_{s3}$         | $-0.68 \text{ mm}$  | 18 mm       | $l1$          | 340,1         |
| $C_{c1}$         | $-0.002 \text{ mm}$ | $-0.83 \text{ mm}$ | foil         | 0,1           |
| $C_{s5}$         | $3.2 \cdot 10^3 \text{ mm}$ |                      | $rl$          | 340,1         |
| $C_{c2}$         | $5.3 \cdot 10^2 \text{ mm}$ |                      | $r2$          | 2950,1        |

In fig. 15 it is shown probe size versus the probe current divided by transmission ratio of current through the foil. The latter is equal to the current incident on the foil.

![Probe size vs probe current ratio](image)

Fig. 15. Probe size versus the probe current divided by transmission ratio of current through the foil

The optimal semi convergent angle is 0.021–0.026 rad, and WD $\approx$ 1.8 mm. The above examples clearly show advantages originating from thin film application. However, for practical realization of a SEM, and even more so array
of microcolumns, a lot of improvements has to be done yet. That concerns both construction of electron optical components and technology process for their embodiment.

**The detectors**

For transforming a microcolumn into SEM is necessary to equip it with appropriate detector of secondary and back scattered electrons (SE and BSE) as it sketched in fig. 2.

Besides small size the SE and BSE detector has to fulfill all common requirements: high collection efficiency, high gain at low voltages, fast response time and linearity in wide range of beam current. The most promising contender seems to be micro channel plate (MCP) and pin diode connected in a tandem manner. Particular construction of detector and technology process for its manufacturing and assembling with microcolumn has to be developed.

**The technology for microcolumn manufacturing**

So far for microcolumn manufacturing were used or hybrid technology or MEMS technology. Each of those approaches has merits and demerits, which are well known to those skilled in the art, so it is not discussed here in details. We have been developing a technology similar to that in micro electronics, which seems to be more suitable for mass production. Have been developed technology process for lenses shown in fig. 8. (see fig. 16 and 17).

Also have been developed electrostatic octopole deflector–stigmator with thickness of electrodes about 10 $\mu$m, sketched in fig. 18 and 19. Is assumed to implement two identical pieces placed between lenses in order to achieve deflection simultaneously with stigmation.

**Conclusion**

Since 1990-th when first miniaturized lenses have been micromachined, a substantial progress has been achieved in both methods for analytical computations of performance micro electron optics and prototyping of individual electron optical elements. As for arrayed microcolumns, the only example of matrix $4 \times 4$ microcolumns for lithography purposes was presented by T.H.P. Chang and alii at 2000-th.

Nevertheless, in the foreseeable future one can expect the appearance of the systems manufactured by more advanced technology.

By our opinion the progress in this area would be determined by technology starting from manufacturing individual components and ending with assembling complete system. So when developing technology for any element as cathode, lens or detector is necessary to think from the beginning about its compatibility with whole technology process.
Fig. 16. Non symmetrical two electrodes lens design
Two electrode 100 micronometer microlens design.

- **a**: e-beam exposure
  - PMMA 5 um
  - Mo 0.5 um
  - 400 um Si substrate
  - 100um Si3N4

- **b**: 100 um
  - PMMA development
  - Mo etching with Ar ions
  - Polymer spacer 50 um

- **c**: 1 mm
  - Si3N4 F-plasma etching
  - Second Mo layer etching by Ar ions

- **d**: 0.9 mm
  - 1-5 um metal (Mo, Ni)
  - Layer evaporation from both sides.

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Fig. 17. 100 μm micro lens design
Fig. 18. Design of octopole stigmator. Top view (a) and axial section (b)

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