Analysis of instability line width and white wall created by the photolithography process

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Abstract

In the photolithography processing of semiconductor, line width is smaller and smaller. Therefore, the requirements of process window are stricter than before. In the small line width, the formation of serious white wall will affect line width and cause rejects in following process. The study conducted research on the control of best focus in which particularly explored the relationship between exposure dose and line width and the phenomenon of white wall generated by focus. The research obtained related coefficients of exposure dose-line width and exposure dose-white wall by coating photo resist of different components with the same thickness on the surface of fused silica wafer. The results of research found that exposure dose might not only change line width but also had important effects on white wall. Among others, the most important factor for exposure dose is the component of sensitivity of photo resist.

Keywords: Line width; White wall

1. Introduction

Wafer throughput in micro-lithography depends on the sensitivity of the resist film to radiation. A lower exposure time required to produce a latent image in the resist corresponds to a higher throughput [1]. The focus affects line width: a focus of 0 μm yields the lowest line width, the width increases with the focus distance. Positive and negative foci yield symmetrical results [2]. The line width and the resist thickness curve. The primary factor that dominates the gradient of the exposure/line width relationship is the resist’s internal chemical composition [3].

Resist spin coating has been successfully modeled using a detailed non-Newtonian analysis, which allows local fluid viscosity to vary with concentration and shear rate [4]. The cleavage of a butylester is acid-catalyzed and yields carboxylic acid and isobutene after exposure to the photo active component (PAC) and post-exposure back (PEB) [5]. When an acid generator is present in a CAMP resist formulation, the mechanism for producing a lithographic pattern is simple. The strong acid formed causes deprotection at a relatively low temperature with an activation energy of around 11–14 kcal/mol [6].

Resist is a photo-sensitive material. If exposed to common white light, a chemical reaction occurs and photolithography cannot be performed. The photolithographic process is like the development of a photographic film in that it must be performed in a darkroom. The photolithographic process is further limited since a yellow light source does not promote the resist to react chemically. Accordingly, photolithography should be performed in an environment with a yellow light source [7–14]. The commonly used light sources in the stepper include the G-line, the I-line and deep ultraviolet (DUV). The G-line wavelength is ~436 nm, the I-line λ = 350–450 nm, and DUV λ = 100–300 nm [15–17]. The wavelength of the I-line changes according to the internal composition and gas pressure of the mercury arc lamp used, varying within 350–450 nm. DUV wavelengths differ according to the laser gas composition: KrF λ = 248 nm, ArF λ = 193 nm and F2 λ = 157 nm. In this work, the DUV stepper’s laser light source, KrF λ = 248 nm, was used.
Photolithographic experiments depend on several kinds of measurement instruments. Moreover, the optical process involved is complex. The main aim is to reduce the line width and make the critical dimension (CD) bar even more stable, which is usually achieved by changing the light source [18]. One method of improvement involves the reticle’s zoom ratio. However, a difference between the reticle’s zoom ratio and that is too large will cause the photolithographic process not to be ideal [19,20]. In these experiments, the compression ratio applied to the pattern on the reticle and the wafer was 5:1. The compression ratio applied to the DUV was the same as for the I-line.

2. Experimental

2.1. Equipment

[1] The steppers were a Nikon I-line and DUV. The major function of a stepper is to apply the exposure pattern to the surface of a wafer that has already been coated with a layer of resist. The main difference between an I-line stepper and a DUV stepper is that they use different light sources. The light source used by an I-line stepper is a UV lamp $\lambda = 365$ nm, while the light source used by a DUV stepper is a KrF excimer laser $\lambda = 248$ nm. The differences between the wavelengths of these light sources lead to different resolutions. Generally, a shorter wavelength gives a better resolution, and a better resolution enables the line width to be made narrower.

The exposure field used by the I-line stepper was a 6 in./22 mm$^2$ of glass material. The lens numerical aperture (LNA) = 0.60 and the input numerical aperture (INA) = 0.38. The numerical apertures (NAs) were fixed.

The exposure field used by the DUV stepper was a 6 in./22 mm$^2$ of glass material. LNA = 0.60 and INA = 0.45. The Nikon stepper has two NAs. The INA is the front-end of the lens through which the arc lamp or the laser light passes. The INA did no affect the experiment. The LNA is the NA close to the edge of the wafer and is directly affects the experiments. Hence, LNA = NA ($\sigma = \text{INA}/\text{LNA}$, Illumination aperture used annular type). Generally, the NA of the DUV can be opened wider because the resolution of the resist used with DUV is higher than with the I-line.

[2] For scanning electron microscopy (SEM), the microscopes used were a Hitachi S-9200, a KLA_Tencor 8100, and a Applied Materials’ SEM Vision. The Hitachi S-9200’s primary function was to measure the pattern’s line width and the capture a top view of the image. The error correction method involved a standard wafer that, after etching, had a line width of 0.3 $\mu$m $\pm$ 10%. The line width of this standard wafer was measured and if the result was within 0.3 $\mu$m $\pm$ 10%, then the was considered to meet our requirements. The error between the results obtained by the KLA_Tencor and those obtained by the Hitachi S-9200 was not allowed to exceed $\pm$ 10%.

The applied materials SEM vision. This investigation used APPLIED materials SEM Vision to observe the free-space diagram of pattern and the composition of EDX measurement materials rather than using measurement of line width. The main advantage of this approach is that E-beam can measure the wafer surface under $\pm 45^\circ$, thus indicating the free-space diagram and pattern variation.

[3] The TEL CLEAN ACT-8 machine was used for spin coating and as a developer. The main functions of the ACT-8 are (1) priming, (2) spin coating, (3) soft baking and (4) developing.

(1) A layer of Hexamethyldisilazane (HMDS) is sprayed onto the wafer. HMDS functioned as a medium that strengthened the bond between resist and wafer surface. After suitable priming, the wafer surface energy can be adjusted to a level similar to the resist surface energy to increase the adhesive strength between the wafer surface and the resist. (2) After dehydration baking and priming, the liquid resist must be evenly applied to the wafer surface. The resist was dripped onto the center of the wafer and distributed over its surface by the centrifugal force due to high-speed rotation. A higher rotation speed yields a thinner and more uniform resist liquid. The resist includes a very volatile organic solvent. After the resist is sprinkled onto the wafer surface, the stickiness of the resist changes with the volatility of the solvent. Failing to complete the coating before the solvent becomes volatile yields poor uniformity. (3) The main purpose of the soft baking was to eliminate the solvent that remains in the resist after spin coating, to transform the resist from a semi-solid to a solid film. (4) The main purpose of developing was to display the pattern that followed the exposure and leave the required pattern after the developer reacts.

[4] After the coating process is completed, the thickness of the resist must be known. Therefore, a KLA_Tencor PROMETRIX UV-1280SE was used to measure the thickness of the resist film, by applying optical methods to measure accurately the thickness of the resist from the center of the wafer to the edges of the wafer after the resist has solidified.

2.2. Experimental

This experiment is designed to use matrix exposure to lay out horizontal and vertical axes and to utilize the combination of exposure to obtain variant conditions between line width and white wall. PR is subject to different optimal focus point resulting from different properties in terms of thickness and sensitivity. In this experiment, in order to attain the optimal focal point, each PR was calibrated to a focus of less than $\pm 0.1$ $\mu$m before experiment. Then, matrix exposure method was used to set up the focus at the best focal position. By changing exposure dose, the results of experiment are obtained.
3. Results and discussion

3.1. Focus and exposure theory

Fig. 1(b) clearly illustrates a cone shaped distribution and positive and negative symmetry of light sources from the lens to the wafer surface. Given focus $Z = \pm 1.4 \, \mu m$ and focus $Z = 0 \, \mu m$, the exposure area of CD bar exceeds focus $Z = 0 \, \mu m$. Consequently, the size of CD bar is not different given for focus $Z = 0 \, \mu m$ and focus $Z = \pm 1.4 \, \mu m$. Pattern length is longest when focus $Z = 0 \, \mu m$, because exposure area is smallest and pattern length is shortest when focus $Z = \pm 1.4 \, \mu m$ because exposure area is maximized. However, these phenomenon only occur on positive resist. For negative resist opposite results are obtained. Positive resist is characterized by the lighted area producing photo-acid and alkali developer, which is eliminated following neutralization because of the balance between acid and alkali. DUV light source has a cone shape distribution, and positive and negative symmetry exists between the lens and the wafer surface. When exposure location is on the top of the cone, then this investigation assumes focus $Z = 0 \, \mu m$. The focus distance increases with the distance of the exposure location from the top of the cone. The cone area is smallest when focus $Z = 0 \, \mu m$, and thus the lighted area is less than for focus $Z = \pm 1.4 \, \mu m$ while the pattern length is longer or bigger. The lighted area of positive resist increases given focus $Z = \pm 1.4 \, \mu m$. Besides, probably because of the serious defocus or the reduced capacity to display diagram borders, pattern length is reduced and an irregular pattern forms given focus $Z = \pm 1.4 \, \mu m$.

3.2. The impact of focus on white wall

Carboxylic acid can be produced after PR is exposed. This acid after its contact with base solution will be
neutralized and dissolved. Basically, development process results in a neutralized reaction as PR is sprayed by developer, and it is considered as a severe impact in terms of affecting line width and white wall (Fig. 3). In this experiment, the development process used is the same for all wafers. Data obtained through this arrangement can be very accurate. After exposure, TMAH is used to neutralize wafer by having PR going through acid–base balanced reactions. The PR surface of wafer will produce different shapes because of the light going through a reticle in generating a cone-shrinking ratio of 4:1. When it is in positive focus, light will project onto the wafer surface with a reverse cone-shrinking ratio of 4:1 causing CD bar to have a shape of reverse trapezoid (Fig. 4(b)), resulting from the usage of positive PR. If focus is in the range of greater than the permitted thickness of PR, then CD bar would collapse due to the lack of support from bottom. In this experiment, focus is restricted within the range of $\pm 0.1 \, \mu m$. Therefore, the impact of focus on white wall is reduced to its minimum. Although this factor is reduced, the occurrence of white wall will still take place. The reason is that when TMAH is sprayed on the surface of PR, the neutralized reaction takes place on the surface first, then it extends into the bottom. As a result, the surface of PR has experienced longer time than that of bottom. Consequently, the white wall of CD bar forms a taper side (Fig. 4).

3.3. The impact of exposure dose on CD bar

Exposure dose is a main factor in influencing line width. In this research, it is found that the higher the exposure dose the smaller is the line width. At the same time, exposure dose can affect white wall, i.e. the higher the exposure dose the smaller is the white wall. Furthermore, both exposure dose-line width and exposure dose-white wall contribute to the characteristics of linear relationship.

From Fig. 2, it can be seen by comparison that these three PR produce three different line widths and white walls when exposing them at the same energy. However, these three PR curves appear the same trend. That is, the higher the exposure dose, the smaller are the line width and the white wall. Under the same PR thickness, the main factor that affects the slope of exposure dose-line width and white wall is the sensitivity of PR. In other words, under the same energy, the higher the sensitivity, the smaller the line width becomes. In this experiment, under the condition of having the fixed film thickness of PR, the varied relationship of energy with respect to line width and white wall is studied. All three PR thickness are controlled at $7500 \pm 200 \, \AA$ and the homogeneity of PR is at $3\sigma < 0.03 \, \mu m$.

![Fig. 2. DUV light source, SEPR-451 photo resist, exposure time = 40 mJ/cm$^2$, focus = 0 mm, observed with the Hitachi SEM at a magnification voltage of 50 kV. (i) line width, (ii) white wall.](image1)

![Fig. 3. DUV light source, SEPR-432 photo resist, exposure dose = 30 mJ/cm$^2$, observed with the Applied Materials SEM at a scanning angle of +45°: (a) focus = 0 mm, (b) focus = +1.0 mm CD bar three-dimensional picture.](image2)
From Fig. 2, it is found that line width measured after exposed with high dose is much smaller than that when exposed with low dose, which is consistent with the results obtained from measuring white wall and line width. In addition, line width and exposure dose present the linear relationship, and white wall and exposure dose contribute to the linear relationship as well. When exposure dose is low, line width is wider than that exposed at high dose. This can be attributed to the facts that at high exposure dose, the absorption of high energy of PR enhances the reaction capability of neutralization. Therefore, there will be more areas to be neutralized. Those impurities after neutralization can be rapidly washed away by DI water. However, too high of exposure dose can cause line width to become very small. As a result, the aspect ratio becomes too large. Therefore, CD bar cannot hold back the turbulent force caused by DI water as neutralized area is washed, causing CD bar to collapse. From Fig. 5, it is revealed that SEPR-451 PR can cause CD bar to collapse at dose = 80 mJ/cm². This resulted from the facts that the sensitivity of SEPR-451 is higher than that of the other two PR and can cause aspect ratio to become higher than that of the other two PR even at the same exposure dose. After development, SEPR-451 cannot support the impact of turbulent force and collapse. High energy can make light penetrate through the bottom of PR with high reflective energy coming out from bottom. Therefore, the area to be neutralized at the bottom of CD bar is increased. Hence, white wall decreases as the exposure is increased, and it maintains a linear relationship with respect to exposure dose. From Fig. 2, it can be seen that the linear slope of exposure dose-white wall and dose-line width is different using the same PR. By comparing the slope of exposure dose-line width with that of exposure-white wall for three different PR, the slope of exposure dose-line width is higher, so is the slope of exposure-white wall. The main reason contributing to this trend is due to the sensitivity of PR. By comparing the Table 1 with Fig. 2, it can be seen that the slope of exposure
The formation of standing wave is caused by areas having exposed the strongest light with the formation of the most abundant indene carboxylic acid (ICA). These exposed areas have the fastest dissolvable rate in alkaline solution and their dissolvable areas are the widest ones after development. On the other hand, the areas having exposed the weakest light show the narrowest dissolvable regions. As a result, PR after development forms a periodic contour pattern, i.e. wide and narrow side wall or (white wall). These wave patterns cannot be observed by using Hitachi S-9200 or KLA Tencor 8100 CD SEM. In order to observe these phenomena clearly, it is necessary
to use Applied Materials SEM Vision to look at them by tilting wafer with 45° and/or use E-beam to examine by twisting wafer with ±45°. From this experiment, it is found that exposure dose does not affect the size of standing wave. It can be attributed to the facts that the increment of exposure dose cannot change the wavelength of laser. But, coating top anti-reflection coating (ARC) and bottom ARC on the surface or bottom of PR can make the effect of standing wave reduced. From Fig. 8(a)–(c), by comparing PR in terms of adding top ARC and bottom ARC to SEPR-432, the standing wave becomes smaller after adding top ARC and bottom ARC to the PR as compared with using SEPR-432 PR along. In fact, we had problem using Applied Materials SEM Vision to locate for a periodic contour pattern of white wall with wide and narrow side wall caused by standing wave. This arises from the facts that the addition of top ARC or bottom ARC can improve the effectiveness of the refractive index and the absorbance of SEPR-432. In addition, different PR would produce different effects of standing wave because different PR possesses different refractive and absorbance. From Fig. 8, the contour patterns caused by standing wave resulting from three different types of PR are presented. When the refractive and the absorbance of PR per se are the same as those of top ARC or bottom ARC, the standing wave obtained from the PR produces the same effect as that of increasing top ARC or bottom ARC.

4. Conclusions

Due to the differences of the composition of sensitizer contained in each PR, as a result, the sensitivity of each PR shows great differences according to its characteristics. Sensitivity is an important factor in terms of absorbing light when PR is exposed. However, photoresists with good sensitivity do not produce the same good results consistently in terms of resolution. Therefore, sensitivity becomes one of the important components of PR. For PRs having the same sensitivity, their CD bars can be changed using different exposure doses. High exposure dose not only makes CD bar smaller, but also causes white wall to be relatively small. In other words, the side wall of CD bar becomes more vertical. Nevertheless, too high of exposure dose can make CD bar either unstable or even collapsible. It is worth mentioning that both exposure dose-line width and exposure dose-white wall appear to have the linear relationship. Statistically, when \( R^2 > 0.7 \), data is regarded as highly correlated. In this experiment, our results indicate that \( R^2 > 0.85 \), therefore, to be considered as a linear correlation.

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References