Our Approaches to Optimizing RLS

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Outline

1. Challenges to EUV Resist Materials
2. Design Policy to Overcome RLS Trade-offs
3. Technologies to Improve RLS
4. Summary
1. Challenges to EUV Resist Materials

Critical Issues of EUV Resist

Simultaneous Improvement of Resolution, LWR and Sensitivity

✓ Will CAR indeed be able to meet the requirements for 22 nm HP spec and beyond?

✓ What technologies would be needed to do them?
1. Challenges to EUV Resist Materials

Lithographic Performance of the state of the art CAR

- The state of the art CAR has demonstrated nearly 22 nm HP Resolution, however LWR and Sensitivity are still far behind the target at present.

<table>
<thead>
<tr>
<th>Resolution</th>
<th>LWR (nm)</th>
<th>Sensitivity ($E_{opt}$) (mJ/cm$^2$)</th>
<th>Collapse (AR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITRS HVM Specs</td>
<td>22 (nm)</td>
<td>10</td>
<td>2.5</td>
</tr>
<tr>
<td>The state of the art CAR</td>
<td>22 (nm)</td>
<td>5.6 (nm)</td>
<td>14.4 (mJ/cm$^2$)</td>
</tr>
</tbody>
</table>

- The state of the art CAR has demonstrated nearly 22 nm HP Resolution, however LWR and Sensitivity are still far behind the target at present.
2. Design Policy to Overcome RLS Trade-offs

Two important results leading to our design policy

The first: Dependence of LWR and sensitivity on quencher amount

LWR is improved by increasing the loading amount of quencher with losing sensitivity.

How would LWR be improved without losing sensitivity?

⇒ Enhancement of Aerial Image Contrast

EUV exposure

Increasing loading amount of quencher

(SPIE 2007)
2. Design Policy to Overcome RLS Trade-offs

Two important results leading to our design policy

The second: Dependence of resolution on polymer MW

Resolution is improved by lowering the Mw of polymer.

⇒ Minimization of Dissolution Unit Size

Process Condition: FT=125 nm, PB = 120 oC/ 90 sec, MS-13 Microstepper (NA=0.3), PEB = 110 oC/90sec, Deve.= TMAH 2.38% 60 sec,
2. Design Policy to Overcome RLS Trade-offs

Critical Issues of EUV Resist

Simultaneous Improvement of Resolution, LWR and Sensitivity

Design Policy to overcome those trade-offs

✓ Enhancement of aerial image contrast
✓ Minimization of dissolution unit size
2. Design Policy to Overcome RLS Trade-offs

Pattern Formation Mechanism of EUVL

EUV absorption / R· & 2nd e· generation

\[
\text{EUV} \rightarrow \text{Ph}_3\text{S} + \text{X}^- + \text{OH}^- + 2\text{e}^-
\]

Ionization by 2nd e· / R· & 2nd e· amplification

\[
\text{e}^- + \text{Ph}_3\text{S}^+ \text{X}^- \rightarrow \text{Ph}_3\text{S} + \text{X}^-
\]

\[
\text{e}^- + \text{OH}^- \rightarrow \text{OH} + \text{H}^+ + \text{X}^-
\]

e· trap / anion generation

Combination of R· & anion / acid generation

Recombination of R· & e· / loss channel

Based on the model proposed by Prof.s Kozawa and Tagawa
2. Design Policy to Overcome RLS Trade-offs

Enhancement of Aerial Image Contrast

1. Enhance electron generation
   - Increase EUV absorption
   - Increase ionization points
   - Increase ionization efficiency

2. Reduce electron diffusion
   - Increase electron trap ability
   - Increase electron trap density

3. Enhance acid generation
   - Increase acid gen. efficiency
   - Photo decompose quencher
   - Increase quenching ability

4. Reduce acid diffusion
   - Increase PAG anion size
   - PAG bounded matrix
   - Decrease free vol. of matrix
3. Technologies to Improve RLS

Ex. 1 ; Increase of Electron Trap Ability and Density

Electrons trapping ability of PAGs

The amount of generated acid, that would be related to electron trapping ability of PAGs, could be increased by raising the reduction potential of PAGs.
3. Technologies to Improve RLS

Ex. 1 ; Increase of Electron Trap Ability and Density

Why the amount of generated acid was increased as reduction potential of PAG becomes higher?

![Energy diagram for an electron in resist matrix]

- Thermalized electron
- LUMO
- HOMO
- Electron trapping ability

<table>
<thead>
<tr>
<th>PAG-1</th>
<th>PAG-2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

PAG-1 < PAG-2
3. Technologies to Improve RLS

Ex. 1; Increase of Electron Trap Ability and Density

The loading amount of quenchers is also increased in the sample to reduce acid diffusion.

<table>
<thead>
<tr>
<th>Type</th>
<th>32nm</th>
<th>30nm</th>
<th>28nm</th>
<th>26nm</th>
<th>24nm</th>
<th>22nm</th>
</tr>
</thead>
<tbody>
<tr>
<td>16.5mJ/cm²</td>
<td><img src="image1.png" alt="Image" /></td>
<td><img src="image2.png" alt="Image" /></td>
<td><img src="image3.png" alt="Image" /></td>
<td><img src="image4.png" alt="Image" /></td>
<td><img src="image5.png" alt="Image" /></td>
<td><img src="image6.png" alt="Image" /></td>
</tr>
<tr>
<td>Improved</td>
<td><img src="image7.png" alt="Image" /></td>
<td><img src="image8.png" alt="Image" /></td>
<td><img src="image9.png" alt="Image" /></td>
<td><img src="image10.png" alt="Image" /></td>
<td><img src="image11.png" alt="Image" /></td>
<td><img src="image12.png" alt="Image" /></td>
</tr>
</tbody>
</table>

• Illumination Conditions: Rot-Dipole

• Resolution and LWR has been improved in the sample based on electron and acid diffusion control.
3. Technologies to Improve RLS

Ex. 2 ; Effect of Photo decomposable Quencher

Photo decomposable quencher could improve the relationship between LWR and sensitivity.

\[
\begin{align*}
\text{Acid Image} & : [H^+](x,z) \\
\text{Base} & : [B](x,z)
\end{align*}
\]

(1) Base

(2) Photo decomposable base
3. Technologies to Improve RLS

Ex. 3; Increase of Quenching Ability

Function of quencher

PEB time dependency of iso-line width (KrF exposure)

Quencher would dominate the substantial acid diffusion length.
3. Technologies to Improve RLS

Ex. 3 ; Increase of Quenching Ability

Volatility of quencher

It appears that many kinds of quencher do not remain in the resist film, because EUV resist film is quite thin compared to conventional one.

- The remaining amount of quencher in resist film after SB is almost related to volatility of quencher in itself.
- Strong quencher tends to remain in resist film, even if it has high volatility. It is suggested that the interaction between weak acid, phenol, and the strong quencher could operate.

Quencher for EUV resist must be sufficiently low in volatility in itself.
3. Technologies to Improve RLS

Ex. 3 ; Increase of Quenching Ability

LWR vs sensitivity in EUV exposure

- Several quenchers showed better LWR vs sensitivity performance against type quencher.
- There is no relationship between basicity, LogP, or Mw of quencher and the performance.
- We assume that the performance relates to the uniformity of aerial distribution of quencher in resist film, but we have no evidence yet.
4. Summary

- The state of the art CAR has demonstrated nearly 22 nm HP Resolution, however LWR and Sensitivity are still far behind the target at present.

- Our design policy to improve RLS farther consists of enhancement of aerial image contrast and minimization of dissolution unit size.

- The enhancement of aerial image contrast could be achieved by the following ways.
  - Enhance electron and acid generation
  - Reduce electron and acid diffusion

- Some concrete examples to enhance acid generation and reduce electron and acid diffusion are presented to be effective to improve RLS. Farther investigation must be necessary to meet the target.

- It would be also important to realize minimization of the dissolution unit size.
Acknowledgement

- Mr. Chawon Koh from SEMATECH
- Prof.s Tagawa and Kozawa from Osaka University