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Abstract. With extreme ultraviolet lithography (EUVL) emerging as one of the top contenders to succeed from optical lithography for the production of next generation semiconductor devices, the search for suitable resists that combine high resolution, low line edge roughness (LER) and commercially viable sensitivity for high volume production is still ongoing. One promising approach to achieve these goals has been the development of molecular resists. Here we report our investigations into the EUV lithographic performance of a molecular fullerene resist showing resolution down to 20-nm half-pitch with interference lithography with a LER of >5 nm and sensitivity of about 20 mJ/cm². © The Authors. Published by SPIE under a Creative Commons Attribution 3.0 Unported License. Distribution or reproduction of this work in whole or in part requires full attribution of the original publication, including its DOI. [DOI: 10.1117/1.JMM.12.3.033010]

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1 Introduction
With the advancement in next generation lithography (NGL) technology continuing, the progress in patterning capability is increasingly being limited by the lithographic performance of the photoresist. Current lithographic nodes already require line width roughness that is smaller than the radius of gyration of typical resist polymers. Further progress in the development of new resists is needed to enable the commercial production of semiconductors at the sizes mapped for the future. Low molecular weight resists, such as fullerenes, triphenylenes, molecular glasses, and inorganic resists, have been a focus of interest for NGL because their small size promises high resolution and small line edge roughness. But so far, no resist candidate has emerged that fulfills all the industry’s criteria.

We have previously reported on the performance of a fullerene derivative based three-component negative tone chemically amplified resist for e-beam lithography with low line edge roughness (LER) and high resolution capability, and on a positive tone variant of the fullerene resist. E-beam resists have often been shown to work in extreme ultraviolet lithography (EUVL) as well because of similarities in the exposure mechanisms in the resist. Therefore, we believe that this resist platform has a great potential for EUVL. Here we present recent results of our investigation into the EUVL performance of a fullerene derivative based resist system.

2 Experimental Methods
Fullerene derivatives for the resist were supplied by Irresistible Materials Ltd., United Kingdom Figure 1(a) shows the tert-butoxy carbonyl (tBOC) protected methyl phenolic malonate C₆₀ derivative (IM-MFPT-12-21), and the tBOC protected propyl phenolic malonate C₆₀ derivative (IM-MFPT-12-8, -12-19, -13-32, -13-33). An epoxy
crosslinker (Araldite ECN 1299; Huntsman Advanced Materials, The Woodlands, Texas) [Fig. 1(c)] and triphenyl-
sulfonium hexafluoroantimoniate PAG (TPS-103; Midori
Kagaku Co., Japan) [Fig. 1(d)] were added.

Synthesis of the derivatives was achieved via the modified Bingel\textsuperscript{14,15} cyclopropanation reaction of a bismalonic ester, with the C\textsubscript{60}, to afford the methanofullerenes and is described in depth elsewhere (Yang et al., unpublished).

2.1 IM-MFPT-12-8

In a round bottom flask, [60]fullerene (1 equivalent), 9, 10-dimethylanthracene (22 equivalent) and toluene were added. The resulting solution was stirred for 1 h to completely dissolve the fullerene. Carbon tetrabromide (22 equivalent) and 3-(4-\(\text{tert}-\text{butoxycarbonyl}\))phenyl-1-propyl malonate (22 equivalents) were added to the solution. 1,8-Diazabicyclo[5.4.0]undec-7-ene (DBU) (108 equivalents) was added dropwise and the resulting mixture was stirred at room temperature overnight and the initial purple solution had become a dark red color. The crude mixture was poured through a silica gel plug in a sintered glass funnel and rinsed with toluene to remove unreacted [60]fullerene. After that, the plug was rinsed with chloromethane:ethyl acetate:methanol as eluent. The filtrate was evaporated and the resulting residue was purified via flash column chromatography with chloromethane:ethyl acetate:methanol as eluent. The red/brown band containing the crude products. The filtrate was evaporated and the resulting residue was purified via flash column chromatography with chloromethane:ethyl acetate:methanol as eluent. The oil was dissolved in methylene chloride at a concentration of 65 g/L and processed by semi-preparative size exclusion chromatography (Phenogel SEC 300 \(\times\) 7.8 mm, 5 \(\mu\)m particle size, eluent: methylene chloride, 4 mL/min). The material corresponding to 1000 to 3000 atomic mass unit (AMU) was collected and the solvent was evaporated to obtain a red oil. This material was characterized by MALDI MS.

2.2 IM-MFPT-12-19

IM-MFPT-12-19 was synthesized and purified as for IM-MFPT-12-8. The crude mixture was redissolved in methylene chloride at a concentration of 65 g/L and processed by size exclusion chromatography (Phenogel SEC 300 \(\times\) 7.8 mm, 5 \(\mu\)m particle size, eluent: methylene chloride, 4 mL/min). The material corresponding to 1000 to 3000 AMU was collected and the solvent was evaporated to obtain a red oil. This material was characterized by MALDI MS.

2.3 IM-MFPT12-21

In an 1-L round bottom flask, [60]fullerene (0.85 g, 1.2 mmol), 9,10-dimethylanthracene (2.62 g, 13 mmol, 11 equivalents) and toluene (500 mL) were added. The resulting solution was stirred for 1 h to completely dissolve the fullerene. Carbon tetra-bromide (4.78 g, 13 mmol, 11 equivalents) and \(\text{tert}-\text{butoxycarbonyl}\)malonate (6.6 g, 13 mmol, 11 equivalents) were added to the solution. DBU (8.3 mL, 53.2 mmol) was added dropwise and the resulting mixture was stirred at room temperature overnight and the initial purple solution had become a dark red color. The crude mixture was poured though a silica gel plug in a sintered glass funnel and rinsed with toluene to remove unreacted [60]fullerene. After that, the plug was rinsed with dichloromethane:ethyl acetate:methanol (2:2:1) to remove the red/brown band containing the crude products. The filtrate was evaporated and the resulting residue was purified via flash column chromatography with dichloromethane:ethyl acetate:methanol as eluent. The oil was dissolved in methylene chloride at a concentration of 65 g/L and processed by semi-preparative size exclusion chromatography (Phenogel SEC 300 \(\times\) 7.8 mm, 5 \(\mu\)m particle size, eluent: methylene chloride, 4 mL/min). The material corresponding to 1000 to 3000 AMU was collected and the solvent was evaporated to obtain a red oil. This material was characterized by MALDI MS.

2.4 IM-MFPT-13-32 and IM-MFPT-13-33

They were synthesized for IM-MFPT-12-8. Reaction crude mixture was poured through flash column chromatography using silica gel and washed with toluene to remove unreacted...
fullerene and then two bands were obtained with different eluents: dichloromethane: ethyl acetate (1:1) and dichloromethane: ethyl acetate:methanol (2:2:1). The solvents were evaporated and the resulting two residues (IM-MFPT-13-32 and IM-MFPT-13-33, dark red/brown oil) were obtained. $^1$H nuclear magnetic resonance (NMR) (IM-MFPT-13-32, 300 MHz, CDCl3): $\delta =$ 6.90 to 7.70 (m), 0.9 to 4.1 (m), 1.55 (s). $^1$H NMR (IM-MFPT-13-33, 300 MHz, CDCl3): $\delta =$ 10.8 (s), 6.90 to 8.70 (m), 0.9 to 4.1 (m), 1.55 (s). The products were also characterized by MALDI MS.

Silicon substrates of 18 x 18 mm$^2$ were prepared by dicing a 100-mm n-type, (100)-silicon wafer (Rockwood Electronic Materials, France) using a Disco DAD 321 wafer dicer. The substrates were cleaned using semiconductor grade chemicals (Puranal, Sigma Aldrich). After dicing, the substrates were immersed in isopropyl alcohol (IPA) and placed in an ultrasonic bath for 10 min. The samples were then rinsed in flowing deionized (DI) water for 1 min (Purite Neptune, 18.2 MΩcm) before being immersed in freshly prepared H$_2$SO$_4$ (95% to 98%): H$_2$O$_2$ (30%) [1:1] for 10 min. After another 1-min rinse in flowing DI water, the substrates were dipped for 3 min in a weak aqueous solution of hydrofluoric acid (0.1% to 1%) to form a hydrophobic surface, and finally a further 1-min rinse in flowing DI water. They were then dried with nitrogen and immediately coated with a fullerene containing underlayer, based on a thinned version of our previously reported spin-on-carbon, to provide a suitable surface for subsequent resist spinning. Substrates were then packaged in chip holders (Entegris Neptune, Switzerland) using a Disco DAD 321 wafer dicer. The substrates were cleaned using semiconductor grade chemicals (Puranal, Sigma Aldrich). After dicing, the substrates were immersed in isopropyl alcohol (IPA) and placed in an ultrasonic bath for 10 min. The samples were then rinsed in flowing deionized (DI) water for 1 min (Purite Neptune, 18.2 MΩcm) before being immersed in freshly prepared H$_2$SO$_4$ (95% to 98%): H$_2$O$_2$ (30%) [1:1] for 10 min. After another 1-min rinse in flowing DI water, the substrates were dipped for 3 min in a weak aqueous solution of hydrofluoric acid (0.1% to 1%) to form a hydrophobic surface, and finally a further 1-min rinse in flowing DI water. They were then dried with nitrogen and immediately coated with a fullerene containing underlayer, based on a thinned version of our previously reported spin-on-carbon, to provide a suitable surface for subsequent resist spinning. Substrates were then packaged in chip holders (Entegris Neptune) and shipped to the EUV testing facility within 3 days.

EUV exposures were performed using the interference lithography tool at the Paul Scherrer Institute (PSI), Switzerland. Solutions of resist were formulated at PSI lithography tool at the Paul Scherrer Institute (PSI), Switzerland.18

3 Results and Discussions

The exposure of numerous variants of the resist formulation showed that it is capable of high resolution. Examples of resist patterns with half-pitches down to 20 nm are shown in Fig. 2. The corresponding resist metrics are summarized in Table 1. The images suffer somewhat from low contrast, which is due to the necessary thinness of the resist film. We found that for aspect ratios significantly greater than ∼1:1, the resist is prone to pattern collapse at half-pitches >25 nm. Nevertheless, there is a significant potential for improvement in the process of optimizing the synthesis of the fullerene material towards improvement of mechanical stability to allow for higher aspect ratios.

We observed that adopting thinner films seemed to introduce further roughening in the line edge, as would be anticipated from previous results.19,20 Figure 3 shows two resist films patterned at 30-nm half-pitch. Figure 3(a) shows variant IM-MFPT12-19, spin coated from a 6.67 g/L propylene glycol methyl ether (PGME) solution at 1000 rpm to give a film thickness of 20 nm, given a postapplication bake of 75°C for 5 min, exposed to EUV at 20 mJ/cm$^2$, given a post-exposure bake of 90°C for 3 min and developed in MCB:IPA.

![Fig. 2 Exposed fullerene resists at (a) 30-nm hp, (b) 25-nm hp, (c) 22-nm hp and (d) 20-nm hp.](https://nanophotonics.spiedigitallibrary.org/journals/Journal-of-Micro/Nanolithography,-MEMS,-and-MOEMS/033010-3-Jul-Sep-2013-Vol-12-3)
Figure 3(b) shows a very similar variant, IM-MFPT12-8, which is known to be marginally less sensitive to EUV than IM-MFPT12-19. In this case, the film concentration was 10 g/L to give a film thickness of 40 nm, and the exposure dose was 30 mJ/cm², but conditions were otherwise the same. It can be seen that the LER is substantially higher in Fig. 3(a) than in Fig. 3(b). Therefore, increasing the resist thickness through improvement in the mechanical stability of the resist or pattern collapse mitigation should lead to improvement in LER at lower half-pitches.

The CD versus dose and LER versus dose behavior for a ~20-nm film of variant IM-MFTP12-21, exposed under the same conditions as IM-MFTP12-19 above are shown in Fig. 4(a) and 4(b), respectively. It can be seen that the LER is not significantly increased as the dose goes from 20 to 30 mJ/cm².

Sensitivity curves for two of the resist variants were also obtained by using an open frame with a square aperture rather than the metal gratings for exposure. From the curves shown in Fig. 5, it can be seen that depending on the synthesis conditions, the material shows a range of variation in sensitivity. Also illustrated is the effect on sensitivity when the two resist materials are used in combination by mixing them together. By adding together the low and high sensitivity materials, a resist with intermediate sensitivity is created.

Different developers were tested, as our traditional developer MCB is not acceptable in industrial usage. The exposed material was found to develop as well in 2-heptanone, or in

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Resist characteristics at different half-pitch sizes.</th>
</tr>
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<tr>
<td>Half-pitch</td>
<td>30 nm</td>
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<tr>
<td>CD</td>
<td>31.2 nm</td>
</tr>
<tr>
<td>LER</td>
<td>5.45 nm</td>
</tr>
<tr>
<td>Dose</td>
<td>20.5 mJ/cm²</td>
</tr>
</tbody>
</table>

Fig. 3 Comparison of line edge roughness (LER) for (a) 20 nm (LER = 7.76 nm) and (b) 40 nm (LER = 2.05 nm) thick films.

Fig. 4 (a) CD versus dose at two half-pitches, and (b) LER versus dose, for the IM-MFTP12-21 variant.

Table 2  Resist metrics for different developers.

<table>
<thead>
<tr>
<th>Developer</th>
<th>MCB:IPA</th>
<th>2-heptanone</th>
<th>cyclohexanone</th>
</tr>
</thead>
<tbody>
<tr>
<td>CD</td>
<td>22.3 nm</td>
<td>21.9 nm</td>
<td>22.4 nm</td>
</tr>
<tr>
<td>LER</td>
<td>6.52 nm</td>
<td>3.63 nm</td>
<td>9.91 nm</td>
</tr>
<tr>
<td>Dose</td>
<td>19.52 mJ/cm²</td>
<td>29.83 mJ/cm²</td>
<td>17.36 mJ/cm²</td>
</tr>
</tbody>
</table>

Cyclohexanone, two known negative tone developers. A comparison of the developers is shown in Fig. 6 and the resist data are summarized in Table 2. From the table, it can be seen that the 2-heptanone produces smoother lines with a smaller LER but at the cost of a decreased sensitivity. Cyclohexanone shows the reverse characteristics with increased sensitivity at the expense of LER. This seems to suggest that 2-heptanone is a less aggressive developer with reduced solubility of the exposed resist material. The MCB lies on the middle ground in terms of resist performance with both sensitivity and LER lying in the range between the other two chemicals.

4 Conclusion

We have presented first results of the EUV exposure of a novel negative tone chemically amplified molecular fullerene resist. The use of fullerenes as resist material is attractive as they have a small molecule size that potentially helps to reduce LER. Furthermore, they have been shown to have a high etch resistance in plasma etching, an important factor to reduce LER. Furthermore, they have been shown to have a small molecule size that potentially helps to reduce LER. However, it was initially surprising to see a tBOC protected phenol used in combination with an epoxy as a good negative tone resist, we have confirmed a significantly better performance than for the unprotected phenol variant of the phenolic fullerene. If the crosslinking component is removed, the negative tone behavior of the tBOC protected phenol is no longer observed, indicating that this is not a simple polarity switch. The mechanism of action is currently being elucidated using a model resist, but we speculate that the acid labile tBOC group is removed by the PAG-generated acid, with the epoxy reaction cationically catalyzed. Analysis of the lithographic performance of the fullerene resist has shown that it possesses resolution, and sensitivity within or close to the target values of the International Technology Roadmap for Semiconductors for thin films required for high resolution.

Acknowledgments

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References

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Alexandra McClelland has been the general manager of Irresistible Materials since September 2011. As well as carrying out research into resist materials for commercial exploitation, she is responsible for driving technical development of resist technology. Previously, she was the lead scientist on a number of research programs for QinetiQ, the defense research company. Her core expertise is in the field of microelectromechanical (MEMS) sensor components such as magnetometers and accelerometers and in the realization of novel resonant MEMS structures. She spent significant time developing etching processes using statistical methodologies such as response surface methodology, specifically using deep dry etching. She subsequently expanded her expertise into novel device design and testing and became the technical lead and focus for several activities.

Xiang Xue joined Nano-C in 2008, after receiving his PhD in organic chemistry from Boston College, where his work focused on polycyclic aromatic hydrocarbon synthesis and the mechanism of thermal cycloaddition reactions. He has worked on organic, inorganic and polymer material syntheses for 12 years. He obtained his BS and MS in chemistry at Nanjing University, China. At Nano-C, his research is primarily focused on the preparation and functionalization of fullerenes and carbon nanotubes, and their applications. He has published 10 papers and has several patents pending.

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Alex P. G. Robinson is a senior research fellow of the Science City Research Alliance at the Universities of Birmingham and Warwick. He obtained his PhD in 2000, for work on molecular resist materials done in the Nanoscience Physics Research Laboratory at the University of Birmingham and the Joint Research Center for Atom Technology in Japan. His research interests have included modification of oxide surfaces using self-assembled mono- and multilayers, coaxial field emission tips, nanostructured biosensors and bio interface surfaces, and resist properties of amorphous low molecular weight materials, low energy electron beam resists, chemically amplified molecular resists for electron beam and EUV lithography, and ICP etching. He is a chartered physicist, fellow of the Higher Education Academy, member of the Institute of Physics and member of SPIE.