Introduction

Optical lithography is being extended to pattern sub-wavelength features. A combination of improvements in optics, further reduction in wavelength, and introduction of more complex processes will enable printing features smaller than 100 nm. Unfortunately, the cost of exposure tools is increasing exponentially. The Semiconductor...
Industry Association roadmap lists several next generation lithography (NGL) techniques based on ionizing radiation: X-ray, extreme UV (EUV), and direct-write e-beam. Each has its advantages and disadvantages, but all are expensive. We seek an inexpensive method of pattern generation capable of sub-100 nm resolution on silicon substrates. If it is to be significantly cheaper, such a process must, by necessity, be very different from those now contemplated.

Photolithography resolution is known to follow the well known relationship:

$$ R = \frac{\lambda}{2NA} $$

where \( k \) is dependent on the system, which includes resist material contrast, \( \lambda \) is the wavelength of the light, and \( NA \) is the numerical aperture of the lens. These parameters are not relevant to imprint lithography because the technology does not use reduction lenses. Imprint Lithography has several competitive advantages to conventional optical lithography and NGLs. The resolution capabilities of imprint techniques in the sub 100 nm regime are well-documented. Imprint resolution appears to be limited only by the resolution of the template or mold topography. These templates are typically fabricated using imaging tools such as electron beam writers which provide high resolution but lack the throughput required be mass production. Imprint lithography is therefore takes advantage of the resolution offered by e-beam technology without compromising throughput.

## 2 Imprint Lithography

There are many imprint lithography techniques, all variations of a common theme. The basic premise is that a template or mold with a prefabricated topography is pressed into a displaceable material. That material takes on the shape of the master pattern defined in the template, and through some curing process is hardened into a solid. The process is by nature a contact patterning process which transfers patterns without scaling, and so there are common challenges to all of these imprint techniques, the foremost being the limitation of this technology by the imprint master resolution. Particle contamination is also a major concern, as it is with any contact lithography technique; imprint lithography faces the added challenge in that it is susceptible to particle contamination on the wafer backside as well as on the surface.

Imprint lithography techniques were systematically studied by researchers in 1990’s. The research is divided into two camps, one camp preferring imprinting into a thermoplastic or thermoset polymer, and the other imprinting into a ultraviolet light-curable material. Chou and coworkers\(^7, 9, 10\) use an imprint technique based on embossing a thin film of poly(methyl methacrylate) (PMMA), or similar polymer, during a heating cycle that allows the film to conform to a template containing a topography. The group has become quite adept at producing structures that do not require overlay registration. Chou and coworkers have demonstrated high density magnetic storage disks\(^11\) and high density compact disks\(^12\), waveguide polarizers\(^13\), photodetectors\(^14\) and light-emitting structures\(^15\), and field effect transistors\(^16\) and single-electron transistor memory\(^17\), none of which report significant overlay control.

Scheer and coworkers\(^8, 18\) have also focused on high temperature imprint lithography, although their work is more related to the fundamentals of imprint patterning. The authors found that the process is limited by material transport, and that pressures of around 100 bar and temperatures 90 °C above the polymer glass transition temperature are optimal for material displacement. These studies were performed using imprint molds with a global average pattern density near 50%, where “positive” pattern areas are defined to require less material displacement, and conversely for ”negative” pattern areas. The authors conclude that regular repeating patterns and areas in positive tone are ideal for this type of patterning.

Jaszewski, et al.\(^7\) have developed a “hot embossing” technique of patterning, which is fundamentally similar to the Chou\(^7\) and Scheer\(^8\) methods. The authors have demonstrated compatibility with metal lift-off techniques using titanium.

These three groups follow the same basic technology, that a polymer heated above its glass transition temperature \( T_g \) is imprinted with a mold. The system is cooled to below the \( T_g \) of the polymer while the mold is in contact, thus curing the shape of the imprint. Three issues pose serious challenges if this technique is to be used for semiconductor or optical devices that require layer-to-layer alignment: (i) heating cycles cause thermal expansion mismatch of template to substrate and are inherently slow relative to desired manufacturing throughput, (ii) non-transparent templates make layer-to-layer alignment difficult, and (iii) large applied pressures that are required to displace high-viscosity polymers such as PMMA cause mechanical distortion and introduce potential for catastrophic failure of
brittle underlying semiconductor materials. To address the thermal cycle issue, Chou’s group has been working with a new set of polymers with lower glass transition temperatures that enable process temperatures to be lowered to 100 ºC. The authors do not discuss, however, the details of the polymer composition. They have also developed customized alignment schemes to demonstrate course overlay with about 1 micron accuracy via a set of vernier patterns.

We have previously investigated the prospect of imprinting a silicon thermoplastic at elevated temperatures and pressures. Our goal was to generate a bilayer structure analogous to that produced by bilayer or tri-layer lithographic processes. An organic thermoset planarizing/transfer layer was coated on a silicon wafer and then cured. A thin layer of a silicon-containing thermoplastic was spin coated on the transfer layer. An etched polysilicon/silicon template was brought into contact with the coated substrate. This “sandwich” structure was then placed in a press and heated to 150 ºC under pressure for 15 minutes. An advantage of such a bilayer process is that one needs only to generate low aspect ratio features. These features can then be transferred through the transfer layer via an anisotropic O₂ reactive ion etching (RIE) process analoguous to that used in bilayer lithography, to generate high aspect ratio, high-resolution images.

Some results from this compression molding process are shown in Figure 1. The micrograph in Fig. 1(a) demonstrates the transfer of 2 µm grating features over a large area. The image in Fig. 1(b) illustrates a serious problem with this approach. Imprinting with varying pattern density results in incomplete displacement of the thermoplastic even at elevated temperature and high pressure for long periods of time. Partial pattern transfer, failure to displace material completely, release difficulties, and harsh process conditions seemed to limit the potential of this approach. Scheer, et al. also have documented these problems with compression molding of PMMA derivatives. The use of high temperatures and high pressures would also severely complicate layer-to-layer alignment issues found in microelectronic device fabrication.

The second fundamental route to imprint lithography relies on curing a photosensitive material with ultraviolet light, rather than using the heated polymer method described above. This method has been used in the production of optical disks. Philips Research has demonstrated a photo-polymer process which produces high-resolution polymer features. In this process, a liquid acrylate formulation is photopolymerized in a glass template to generate the required topographical features. While the Philips process shows promise for creating high-resolution images, it does not produce high aspect ratio images, and the patterned acrylate polymers lack the etch resistance required for semiconductor manufacturing.

Because of our experience and that of others, we choose to refocus our efforts on a different technique that we call “Step and Flash Imprint Lithography.”

3. Step and Flash Imprint Lithography

3.1 Overview

Step & Flash Imprint Lithography (SFIL) is a novel, high throughput, low cost approach to generating relief patterns with sub 100 nm line width. SFIL uses no projection optics, no lenses, and operates at room temperature; the process relies largely on chemical and low pressure mechanical processes to transfer patterns. SFIL is related to other micro-molding or imprint processes in that all of these use the topography of a template to define the pattern created on a substrate. The two key differences between SFIL and other imprint lithography techniques are that this process is based on a low viscosity, photo-curable liquid, and SFIL uses a
transparent, rigid template. The low viscosity of the photo-curable liquid eliminates the need for high temperatures and pressures that can lead to substrate deformation, which can inhibit accurate overlay of layers in device fabrication. The rigid imprint template is transparent in order to allow the flood exposure of the photopolymer to achieve cure, and this combination of rigidity and transparency also enables optical layer-to-layer alignment error measurement for multilayer device fabrication.

The SFIL process flow is shown on the left side of Figure 2. The right side of the figure is the process flow used in collaboration with Agilent Technologies, and will be discussed later. An organic transfer layer is spin-coated on a silicon substrate. A low viscosity, photopolymerizable, organosilicon solution is dispensed on the wafer in the area to be imprinted. A surface-treated, transparent template bearing relief structures of a circuit pattern is closely aligned over the coated silicon substrate. The template is lowered in contact with the substrate, displacing the etch barrier to fill the imprint field. The structure is irradiated with ultraviolet light through the backside of the template, curing the photopolymer. The template is then separated from the substrate leaving a relief image on the surface of the coated substrate. A short halogen etch is used to break through the undisplaced etch barrier material, exposing the underlying transfer layer. An oxygen RIE amplifies the aspect ratio of the imprinted image. The imprinting process is conducted at room temperature, and since the template is transparent, all of the alignment schemes that have been used successfully in mask aligners, photolithography steppers and scanners can be implemented without difficulty. The process is simple in concept, but every step in the process presents interesting challenges in
engineering and materials science. We have begun to explore these challenges and report our progress here.

Careful tailoring of the chemistries allowed faithful replication of any feature on the imprint template. We have patterned 60 nm lines/spaces, areas of high and low pattern density, and produced a functional micropolarizer array with 100 nm Ti lines/spaces using a metal lift-off process. SFIL has also been used to pattern directly over a non-flat substrate, including curved surfaces.

3.2 Advantages of Step and Flash Imprint Lithography

Within the realm of low cost imprint lithography, SFIL has several advantages over other imprint techniques. Other imprint techniques require a thermal cycle that is inherently slower than the UV illumination and the induced free radical polymerization. The thermal cycle also makes alignment difficult. To minimize thermal mismatch, many imprint techniques use identical materials for the template and substrate. Since typical substrates such as Si and GaAs are opaque in the visible range, this makes application of existing semiconductor manufacturing alignment schemes difficult. These materials are also brittle, creating an especially difficult task when separating molds created on semiconductor wafers from imprints created on similar substrates.

The low pressure, room temperature replication conditions used in SFIL provide the potential for layer-to-layer overlay alignment by: i) minimizing the force applied to the substrate-template interface hence minimizing material distortion of both the substrate and template, and ii) eliminating thermal expansion mismatch by patterning at room temperature. The ultraviolet and visible transparency of the template allows for application of existing overlay alignment techniques. An additional benefit is that these templates take advantage of existing reticle fabrication techniques and infrastructure as discussed below. The generation of high resolution, high aspect ratio features produced by SFIL and its multilayer resist scheme has yet to be demonstrated by other imprint techniques.

3.3 The Imprint Template

Imprint lithography is a 1-X pattern transfer process. The design and production of a high quality template is therefore key to its success. The templates are currently prepared following standard mask manufacturing techniques. A resist spin-coated on a chromium-coated quartz mask blank is patterned with an electron beam, and the exposed resist is developed away. The exposed chromium is removed through a dry etch process, after which the SiO2 is etched using a standard phase-shift etch process, creating topography that is approximately 0.25 µm deep. The remaining chromium is then stripped, and 1-in. square templates are cut to fit the holder on our imprint apparatus. The 1-in. square template size was chosen because it represents a larger area than the maximum die size called for in the SIA Roadmap for Semiconductors. Our most recent templates were produced at the Reticle Technology Center in Round Rock, Texas.

The ultimate resolution of imprint technologies is limited by the resolution of the imprint template or mold. It is therefore desirable to extend the ability of techniques used to pattern these templates to coincide with the SIA Roadmap for Semiconductors, which calls for 65 nm minimum resist feature size (for microprocessor gate length), and 130 nm minimum mask feature size (for optical proximity correction features) by 2005. For the case of the 1-X pattern transfer in imprint lithography, the mask feature size targets need to be adjusted to coincide with the resist feature targets.

3.4 The Release Layer

Following exposure and curing of the photopolymer, during the SFIL process, Figure 2(c), the imprint template is drawn away from the substrate, 2(d). In this step it is imperative that the etch barrier remain attached to the underlying transfer layer, and release easily and completely from the template. Consider a trench in the surface of the template with an aspect ratio of one. This trench creates a line of etch barrier. Three sides of the structure are in contact with the imprint template and one side is in contact with the transfer layer. If the surface energy of the template and transfer layer are equal, there is a high probability based on contact area considerations that the feature will adhere to the template and rip away from the substrate. The surface energy of the bare quartz template is actually higher than that of the transfer layer, leading to greater adhesive forces in the area of greater contact. It is therefore necessary to modify the surface energy of the template to promote selective release at the template-etch barrier interface.

There are two general types of release layers being considered by various research groups, deposited polymer films and self-assembling monolayer films. Jaszewski and coworkers have studied the reliability of deposited fluorocarbon films for use in hot embossing lithography. The authors conclude that functional fluorocarbon material
in the mold release layer becomes entrained in the imprinted material, thus limiting the lifetime of its mold release function. With this in mind, we have focused on a fluorinated self-assembling monolayer release coating, which is described below.

Alkyltrichlorosilanes form covalent bonds with the surface of fused silica, or SiO₂, and can be used to modify the template surface energy. The -OH groups on the SiO₂ surface react with the silane to form HCl. The reaction of functional alkylsilanes with SiO₂ proceeds very slowly in the absence of surface water, but quite rapidly in the presence of surface water. Tripp and Hair studied the reaction of alkylcholorosilanes and fluoroalkylcholorosilanes with silica using infrared spectroscopy, by monitoring the disappearance of glass surface SiO-H bond during the course of the reaction. They found that alkylsilanes do not react with a completely dehydrated surface, and the fluorinated counterparts do react, but slowly.

Alkyltrichlorosilanes react with surface bound water to form networks derived from the formation of bonds between adjacent molecules. The water adsorbed on the glass surface reacts with the self-assembled monolayer (SAM) precursor to form a silanol intermediate and an acid in an irreversible reaction:

\[
\text{R-SiCl}_3 + 3\text{H}_2\text{O} \rightarrow \text{R-Si(OH)}_3 + 3\text{HCl}
\]

The intermediate has three -OH groups, which can either bond to the quartz surface or to adjacent molecules through the loss of water. This network formation makes it appealing for use as a durable release coating, and is shown in Figure 3. Following the SAM formation, there may be some dangling -OH groups on the substrate surface as well as in the film. Tripp and Hair have shown that post-formation annealing enhances the incorporation of these groups to form a more highly networked and highly bonded film.

Hare, et al. predicted that a surface composed of only -CF₃ groups would have the lowest surface free energy of any system, at ~6 dynes/cm. Nishino, et al. later verified that prediction; their work on perfluorinated chains demonstrated a surface energy of 6.7 dynes/cm. As a comparison, TEFILON® has a surface energy of 18 dynes/cm. A good monolayer film with -CF₃ terminations has the potential to be a superb release coating for the SFIL template.

The surface treatment procedure used in the SFIL process is based on the information described above. The quartz templates were first cleaned with a piranha solution (1 part H₂O₂ to 2 parts H₂SO₄) for 30 minutes to remove any surface organic contaminants. After the piranha etch, the substrates were blown dry with N₂. The substrates were then heated to...
90 °C, and reacted with tridecafluoro-1,1,2,2-tetrahydrooctyl trichlorosilane (CF$_3$-(CF$_2$)$_5$-CH$_2$-CH$_2$-SiCl$_3$) [Gelest] for one hour.

The surface treatment reaction has yielded surface energies in the neighborhood of 12 dynes/cm. These surface energies do not approach the Zisman prediction, and we believe this is due to surface roughness effects which expose underlying -CF$_2$ groups. A surface composed of mixed -CF$_3$ and -CF$_2$ groups should have a surface energy in the range of 17 dynes/cm$^2$. 

The surface treatment must maintain its release characteristics through hundreds or thousands of imprints in a manufacturing process. Preliminary results indicate that the current technique could provide films with the required durability. Figure 4 shows the water contact angle on an untreated template (left), a newly treated template (center), and a treated template (right) that was used for a period of two months and was cleaned vigorously. The template retained its release functionality, and it can be seen that the water contact angle did not change significantly. We have seen no evidence of catastrophic loss of release function.

Work is currently underway to quantify film durability for a variety of treatment conditions.

### 3.5 The Etch Barrier

#### 3.5.1 Chemical Property Criteria

Several critical issues must be considered in designing the SFIL etch barrier chemistry including adhesion, photopolymerization kinetics, shrinkage, and etch selectivity. Tailoring surface properties is crucial. The etch barrier fluid must wet the template well to facilitate filling of the topography, yet it must release from the template readily after exposure. These requirements are conflicting, and the trade-offs must be analyzed and understood.

#### 3.5.2 Chemical Formulations

We formulated our first etch barrier solutions from a free radical generator dissolved in a solution of organic monomer, silylated monomer, and a dimethyl siloxane (DMS) oligomer. Each component serves a specific role in meeting these constraints. The free radical generator initiates polymerization upon exposure to actinic illumination. The organic monomer ensures adequate solubility of the free radical generator and adhesion to the organic transfer layer. The silylated monomers and the DMS provide the silicon required to give a high oxygen etch resistance. Both monomer types help maintain the low viscosity required for filling. The silylated monomer and DMS derivative also serve to lower the surface energy, allowing for template release.

Test formulations were made from a variety of commercially available monomers and DMS derivatives listed in Table 1. These were tested for reactivity and surface energy properties over the range of concentrations listed. The silylated monomers, crosslinking agents, and DMS derivatives were purchased from Gelest, Inc., and used as received. The free radical generators were acquired from Ciba-Giegy Specialty Chemicals Division. The organic

<table>
<thead>
<tr>
<th>Principal Component</th>
<th>Weight %</th>
<th>Chemical Names</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monomer</td>
<td>25-50</td>
<td>Butyl acrylate, methyl acrylate, methyl methacrylate</td>
</tr>
<tr>
<td>Silylated monomer</td>
<td>25-50</td>
<td>Methacryloxypropyl tris(trimethylsiloxyl) silane (3-Acryloxypropyl) tris(tri-methylsiloxy) silane</td>
</tr>
<tr>
<td>Dimethyl siloxane derivative</td>
<td>0-50</td>
<td>(Acryloxypropyl) methylsiloxane dimethylsiloxane copolymer (Acryloxypropyl) methylsiloxane homopolymer Acryloxy-terminated polydimethylsiloxane</td>
</tr>
<tr>
<td>Crosslinking agent</td>
<td>0.5</td>
<td>1,3-Bis(3-methacryloxypropyl)-tetramethyl disiloxane</td>
</tr>
<tr>
<td>Free radical generator</td>
<td>2-10</td>
<td>Irgacure 184, Irgacure 819</td>
</tr>
</tbody>
</table>
monomers were purchased from Aldrich. A statistical response surface optimization procedure was employed to develop the preliminary etch barrier formulations.

3.5.3 Photopolymerization Kinetics

High productivity with SFIL will require rapid photopolymerization of the etch barrier. We have therefore set out to establish methods of directly measuring photopolymerization kinetics and will expand these studies to include the time evolution of mechanical properties and surface energy. We have conducted preliminary studies on the kinetics of the photopolymerization curing process using real-time infrared spectroscopy. In this method, the IR absorbance of the polymerizing functional group is monitored while the sample is simultaneously exposed to UV irradiation. As polymerization proceeds, the concentration, and thus absorbance, of the polymerizing functional group decreases. Several variations on this experimental method are described in the literature39-41) , and the specific experimental procedure we used is described in a previous publication4).

The ideal etch barrier should polymerize quickly and achieve nearly total conversion of the polymerizing functional group. Our kinetic experiments showed that the etch barrier components we auditioned varied widely in their rate of polymerization. Variation in extent of conversion among the components was also observed. Figure 5 shows photocuring data for organic and silylated monomers. Of the organic monomers, butyl acrylate and methyl acrylate are both viable candidates for inclusion in the etch barrier solution, but methyl methacrylate clearly is not; the rate of methyl methacrylate polymerization is much too slow to achieve high conversion in a reasonable exposure time. Figure 5 also shows that butyl acrylate and methyl acrylate both achieve close to total conversion. Hence, our first fluid formulations were based on acrylates. The cure rates for silylated monomers showed a pattern similar to the organic monomers. The cure rate for the acryloxysilane monomer was much greater than that for the methacryloxysilane monomer.

Based on these results, our first pass etch barrier formulation consisted of 47 wt.% UMS-182, 3.5 wt.% Irgacure 184, 1.5 wt.% Irgacure 819, 24 wt.% SIA 0210.0, and 24 wt.% butyl acrylate. We use approximately one microliter of etch barrier for each 1 square inch imprint.

3.6 The Transfer Layer

The transfer layer is an organic film that can vary in thickness with specific application, but must follow certain guidelines. The transfer layer should not be soluble in the liquid etch barrier, and must adhere well to the cured etch barrier. The transfer layer must remain intact after exposure. There should be at least modest etch selectivity between the etch barrier and the transfer layer to obtain aspect ratio magnification. These and other issues are being considered as materials development continues.

We are currently using PMMA and HR100 [Olin] as transfer layer materials. The etch barrier solution is a mixture of acrylate monomers and co-monomers containing a percentage of silicon. This silicon content provides the etch selectivity between the etch barrier and transfer layer that allows amplification of the aspect ratio during oxygen reactive ion etch. The development and selection of the optimum transfer layer materials is ongoing. The transfer layer used in early studies was poly(methyl methacrylate) (PMMA) (967k MW), spun at 3k rpm from a 2.5% solution in chlorobenzene, then baked at 180 °C for a minimum of 4 hours to yield films ~200 nm thick.

3.7 The Equipment

Imprint lithography relies on the parallel orientation of the imprint template and the substrate. Inaccurate orientation may yield a layer of cured etch barrier that is non-uniform across the imprint field, and attempts to amplify the aspect ratios of the imprinted image may only amplify this non-parallel effect. It was therefore necessary to develop a mechanical system whereby the template and substrate are
brought into co-parallelism during etch barrier exposure. This is achieved in SFIL by way of a two step orientation scheme. The first step is an active, user-controlled, global or wafer-scale orientation, wherein the template stage holder and wafer chuck are rotated about the \( \alpha \) and \( \beta \) axes to bring the two surfaces into approximate parallelism, and is shown schematically in Figure 6. Figure 6a represents an improperly aligned system. The flexure stages, one each placed below the wafer chuck and above the template stage, allow one translation motion (\( z \) displacement) and two tilting motions (\( \alpha \) and \( \beta \) rotation), Figure 6b. The passive, fine orientation stage affects the system during imprinting to achieve perfectly uniform surface contact between the template and substrate, Figure 6c. Figure 7a shows an ideal kinematic stage composed of perfect rigid bodies and joints. The ideal kinematic stage has several practical limitations with respect to SFIL process. Presence of sliding contacts in joints can cause wear, generate undesirable particles and lead to stiction that makes precision motion control difficult. Presence of clearances in joints can lead to reduced repeatability in the motion of the mechanism. Flexures generate motion by elastic deformation, avoid all the problems associated with joints, and are becoming quite common in the precision engineering industry\(^{42, 43} \). Multiple imprints are performed by moving an 8” wafer to various x-y positions while holding a template stationary. For the multi-imprint process, it is necessary to have the compliant flexure affixed to the template since a rigid template and compliant wafer stage can lead to an unstable configuration for imprinting away from the center of the substrate\(^{43} \). The orientation stage design that can tilt a template about the two “remote axes” that lie on the template-wafer interface (one of them denoted as “C” in Figure 7b) was developed and described.

Fig. 6 Improperly oriented template and substrate system (a), desired orientation alignment motions (b), and properly oriented system ready for imprinting (c). The SFIL orientation scheme incorporates both an active, course orientation that is used to correct global, or wafer-scale parallelism issues, and a passive, fine orientation that minimizes local misorientation.

Fig. 7 The passive orientation scheme. Ideal kinematic model (a), which allows the proper degrees of freedom, \( \alpha \) and \( \beta \) rotation, and z translation. Single axis template stage design (b), using only flexure joints, which complies to the DOF constraints. This design has been extended to a two-axis design for SFIL.
elsewhere\(^\text{43}\). Two flexures are mounted orthogonal to each other in order to generate two tilting motions, about the \( \jmath \) and \( \kappa \) axes.

A multi-imprint Step and Flash Lithography machine that can perform repeated imprints on 200 mm wafers was developed for the purpose of defect analysis, and is shown in a previous publication\(^\text{44}\). This machine can imprint high resolution (sub 100 nm) features from quartz templates using a step and repeat process. The major machine components include the following: (i) a micro-resolution Z-stage that controls the average distance between the template and the substrate and the imprinting force; (ii) an automated X-Y stage for step and repeat positioning; (iii) a pre-calibration stage that enables attainment of parallel alignment between the template and substrate by compensating for orientation errors introduced during template installation; (iv) a fine-orientation flexure stage that provides a highly accurate, automatic parallel alignment of the template and wafer to the order of tens of nanometers across an inch\(^\text{43}\); (v) a flexure-based wafer calibration stage that orients the top of the wafer surface parallel with respect to the plane of the XY-stage; (vi) an exposure source that is used to cure the etch barrier; (vii) an automated fluid delivery system that accurately dispenses known amounts of the liquid etch barrier; and (viii) load cells that provide both imprinting and separation force data.

The multi-imprint apparatus is currently configured to handle 1-in. square templates. It is used to produce more than 20 imprints on 200mm wafers for defect studies. The installation of the template and the loading and unloading of the wafer are performed manually. The printing operations, including X-Y positioning of the wafer, dispensing of etch barrier liquid, translation of the template to close the gap between the template and wafer, UV curing of etch barrier, and controlled separation are all automated. These unit processes are controlled by a LabVIEW\(^\text{®}\) interface. Detailed information about the major subcomponents of the system is available in a previous publication by this group\(^\text{43}\).

3.8 Defects?

Imprint lithography skeptics insist that this type of contact patterning will necessarily create defects in the resulting pattern. A study is underway to investigate creation and propagation of defects in SFIL. The process defects one may encounter in contact patterning may be divided into groups (neglecting template generation defects): (i) particles or contaminants that originate on the imprint template; (ii) bubbles formed during the etch barrier displacement; and (iii) pattern defects caused by features adhering to the template and pulling away from the substrate. Type (i) defects are discussed below. It can be shown, although it is not done so here, that type (ii) defects are not seen with low viscosity etch barrier solutions, even at very high resolution features. We generally do not see type (iii), as long as the surface treatment and etch barrier are prepared according to specification.

Wafers with multiple imprints were carefully analyzed for defects. One region of the imprint field was tracked through multiple imprints starting with the first imprint using an Olympus microscope. The size of the defects was estimated and tracked (not shown). Figure 8(a) shows a field of severe defects, some of which are identified for tracking purposes. These defects were followed through consecutive imprints. After eight imprints, the region was free of defects, as seen in Figure 8(b). We believe that the defects are removed by entrainment in the etch barrier, thus cleaning the template for the following imprints. Based on these results, it appears that the process is self-cleaning for contaminants on the template.

4 Imprinted Features

We have used the process flow shown on the left side of Fig. 2 in much of our process development. We have also collaborated with Agilent Technologies, which afforded us with the opportunity to perform some fundamental work in implementation of the technology. The UT-Agilent collaboration used a variation on the SFIL process flow described in Section 3.1. This variation employed a roller
imprint technique similar to that used by Tan, et al., but which incorporated the preferred UV-curable/organic bilayer resist scheme. The UT-Agilent process flow is shown in the right side of Figure 2, alongside the primary SFIL process flow.

Figure 9 is an SEM image of a grating structure patterned in etch barrier. Using a wafer with 80 nm features replicated on 1.1 microns of hard-baked PMMA, the O₂ RIE was halted after partially penetrating the PMMA layer (approx. 300 nm), shown in Figure 9(a). After determining the features could structurally withstand such high aspect ratio, another section of the same wafer was etched until the endpoint was determined by HeNe interferometry. This sample was also characterized by SEM and is shown in Figure 9(b), which is a top-down view. These features have a remarkable aspect ratio of 14:1, and demonstrate a benefit of the multilayer resist scheme used by SFIL.

A high-resolution template with an array of orthogonal 100 nm lines/spaces (L/S) was used to create a micropolarizer array. Following imprinting and etch transfer, Ti was deposited at a rate of 2.5 nm/s in a metal evaporator. The substrate was immersed in an ultrasonic bath of acetone to remove the resist features, leaving the Ti that was adhered to the substrate. The result was an alternating array of orthogonal micropolarizers shown in Figure 10. Figure 10(a) is a close-up SEM of the lines/spaces in the image, and Figure 10(b) is the array illuminated with polarized light. The optical micrograph in Figure 10(b) is a bit deceiving, the thin lines in the square regions are actually perpendicular to the direction of Ti lines in that region, and serve to support the lines. It was thought that 100 nm resist lines at the aspect ratios used for the metal lift-off process would collapse if designed to extend the entire width of the 100 micron square. The polarization ratio for the device was measured to be between 5:1 and 10:1, but could be improved by redesign of these support struts.

The ultimate goal of the Agilent collaboration was to pattern a non-flat substrate with imprint lithography. Starting with a pre-patterned substrate, typically a silicon wafer with either a Fresnel lens or hologram etched 700 nm deep into silicon, PMMA (497,000 MW) was spun at 6000 RPM to provide a thin organic layer. Then, a planarization layer of a pure organic solution was photopolymerized over the hard baked PMMA using a non-patterned imprint. Finally, the etch barrier was patterned over the planarized organic layer. High aspect ratio resist features such as those shown in Figure 11 were generated using the same etch transfer process as that used for flat substrates. Features as small as 250 nm were etched over the 700 nm topography.
5. Conclusions

Step and Flash Imprint Lithography appears to have several process advantages over comparable compression imprinting techniques. Step and Flash Imprint Lithography is capable of high resolution patterning at room temperature with ~14 kPa applied pressure. SFIL utilizes chemicals that are commercially available to pattern in the sub-100 nm regime. The completion of the SFIL stepper marks the first step toward imprint lithography with the possibility of high-resolution layer-to-layer alignment. The Step and Flash multilayer scheme has been successfully applied to the patterning of 60 nm lines with 6:1 aspect ratio (not shown here) and 80 nm features with 14:1 aspect ratio. Using metal lift-off, we have successfully patterned 100 nm metal lines/spaces and generated a functional micropolarizer array. Exploiting the high aspect ratio patterning of SFIL’s multilayer scheme, 250 nm features were patterned over 700 nm topography.

An automated tool for Step and Flash Imprint Lithography has been constructed. This tool allows an operator to run automated imprinting experiments without human intervention, except for installation of templates, and loading and unloading of wafers. Imprint templates were treated with a low surface energy self-assembled monolayer to aid selective release at the template-etch barrier interface. This surface treatment was shown to be quite durable, surviving repeated imprints and multiple aggressive physical cleanings without loss of function.

The SFIL process appears to be “self-cleaning.” The number and size of imprinted defects resulting from template contamination decreased with each successive imprint. The imprint field was contamination free after 8 imprints. Contamination on the template was observed to be entrained in the polymerized etch barrier.

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27) SIA, International Technology Roadmap for


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Current status and prospects of direct tunneling memories (DTMs)

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A novel floating gate memory, Direct Tunneling Memory (DTM), is demonstrated for embedded applications. This memory makes use of an ultra thin tunnel oxide to transfer electrons from and into a floating gate by direct tunneling, resulting in high speed write/erase operation with low voltage. The leakage current from floating gate is suppressed and long retention time is achieved by introducing a sidewall control gate structure, which spatially separates the floating gate from source/drain extensions. DTM requires neither new material nor complicated structure. Manufacturing process of DTM is highly compatible with that of logic circuits.