On the use of silver nanoparticles for direct micropatterning on polyimide substrates

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On the use of silver nanoparticles for direct micropatterning on polyimide substrates


Abstract—This article proposes a direct micropatterning process based on the growth of photoreduced silver nanoparticles onto polyimide substrates. The silver nanoparticles are found to have sufficient catalytic efficiency for subsequent electroless plating. Characterization of the process indicates that UV energy dose and heat treatment have to be traded off against photo- and thermal degradation of the polymer substrate. Factors affecting the adhesion of the final electroless metal deposit are also discussed.

Index Terms — Metallization, photolithography, polyimide, silver nanoparticles, flexible substrate, direct writing, micropatterning, interconnections, packaging, electroless plating.

INTRODUCTION

The metallization of polyimide substrates has been the subject of intense studies over the last few years as evidenced by the large range of different processes proposed and the number of research groups working in this field worldwide [1-9]. With the increasing industrial relevance of plastic electronics, the race is on for the development of a fast, low cost and reproducible manufacturing process that could replace the current processing techniques such as those used in the printed circuit board industry [10].

Our group recently demonstrated a “bottom-up” technique based on the growth of silver nanoclusters onto an ion-doped polyimide substrate as shown in Fig.1 and described in detail in Section II. The growth was further enhanced by a photochemically assistive polymer coating [11]. The resulting deposition process offers several advantages compared to other fabrication routes. Waste materials are drastically reduced compared to traditional subtractive processes. No photoresist and developer materials are necessary, therefore reducing the process running costs. Unlike other mechanical printing techniques, no pre-manufactured silver nanoparticles or inks are required since the silver nanoclusters are produced by in situ photo-reduction. Therefore, the dependency on expensive proprietary products during the fabrication stage is eliminated. Another key advantage is the rigid interface created by these silver nanoparticles mechanically interlocked with the polymer substrate [12], thereby allowing good adhesion of subsequent metallized patterns with the substrate. Sequential laser write or full exposure through a photomask is also possible. Fine pitch lines down to around 15 µm have been demonstrated using a continuous-wave laser [11] and around 40 µm using UV-exposure through a photomask [1]. Finally, the patterning step can be carried out in a dry phase environment and at atmospheric pressure, demonstrating its potential for reel-to-reel manufacturing.

Silver nanoparticles are suitable catalysts for the electroless deposition of copper, silver or gold. As well as emerging as a cheaper and easier to prepare alternative to palladium (traditionally used as the catalyst for electroless plating to achieve greater thickness and thus good finishing layer electrical conductivity), processes are being developed that allow fine control over silver nanoparticle size [13]. The micropatterns of active silver surfaces produced from the UV-photomask exposure have a surface morphology that is the result of coalescence or agglomeration of silver nanoparticles. A post-exposure heat treatment step is required to allow the isolated silver particles in the polymer matrix to increase their surface catalytic activity. Higher particle densities and greater surface roughness of the silver seed layer should be produced by higher rates of photoreduction and longer heat treatment times, respectively. These process conditions are desirable for the initiation of subsequent electroless plating. However, prolonged UV irradiation and high temperature treatment can have detrimental effects on the polymer substrate and the process needs optimization to determine the best conditions to generate dense, rough seed metal layers. To date, only preliminary results have been reported [1,11] and in Section III we give a more detailed characterization of the effects of UV energy dose and heat treatment time on the evolution of the silver nanoparticles seed layer and the polyimide substrate. This section also describes the catalytic
activity of the nanoparticles for initiation of electroless plating along with a discussion on the adhesion of the deposited electroless metal.

**EXPERIMENTAL**

![Fabrication process](image)

**Fabrication process**

Fig. 1 shows a schematic process flow of the direct metal micropatterning using UV irradiation on a pre-treated polyimide substrate. The Kapton 200 HN 50 μm thick polyimide films have been obtained from DuPont Inc. and are doped with silver ions through a two-step immersion process. Firstly, the films are immersed in a 1 M KOH solution at 50°C for 5 min without stirring (step 1). Hydrolysis takes place and a thin surface layer of the polyimide is converted into potassium polyaminate. After rinsing with deionized water (DI), the films are then immersed in a 0.1 M AgNO₃ solution at room temperature with mild agitation (step 2). The Ag⁺ ions from the solution cause ion-exchange with the K⁺ ions within the modified surface. After rinsing with DI and drying, the silver ion-doped polyimide films are spray-coated with a photoactive polymer, methoxy poly(ethylene glycol), (MPEG), using a handheld airbrush (step 3). The MPEG, of 100 g.l⁻¹ concentration, used absolute ethanol as the solvent, and the solution is heated to completely dissolve the polymer before coating. After coating the MPEG layer, UV-photomask exposure is carried out on the samples with duration ranging from 1 to 8 hrs under a power intensity of approximately 50 mW.cm⁻². The exposure is performed using a broadband mercury arc lamp with roughly collimated light output (step 4). The doped silver ions in the UV exposed areas are photo-reduced to zero valence state silver. Subsequently, the MPEG layer is washed off with DI and the samples are then washed in a 1 wt% H₂SO₄ solution. The dilute acid solution allows a second ion-exchange reaction where the H⁺ ions from the solution replace the unreacted Ag⁺ ions in the unexposed areas of the samples, turning the modified surface layer into poly(amic acid). Finally, the patterned samples are annealed at 300°C for 1 to 8 hrs in a furnace to induce coalescence of the silver particles (step 5). During annealing, the poly(amic acid) layer also re-imidizes back into the original polyimide molecular structure. Once the desired pattern of the seed silver nanoparticle layer is obtained, electroless plating can proceed (step 6). A commercial autocatalytic electroless silver bath ESM 100 from Polymer Kompositer AB, Sweden has been used in this work for optimized bath performance in terms of bath stability, components monitoring and plating rate.

**Characterization**

The silver nanoparticles and aggregates have been compared using a Leo 1530 VP Field Emission Gun Scanning Electron Microscope (FEGSEM). The samples produced from varying UV doses and varying anneal times were also imaged by optical microscopy using an SZX10 Olympus stereomicroscope, and reflectivity measurements were carried out using a continuous-wave HeNe gas laser at 632.8 nm (NEC Corporation, Model GLG 5380) and a Newport 1830-C optical power meter at various angles. The etching effect on the polymer substrate was measured by a Veeco Dektak 3 stylus profilometer and a white light phase shifting interferometer (Zygo Viewmeter 5200). FTIR analysis was performed with a Perkin Elmer Spectrum 100.

**RESULTS AND DISCUSSION**

**Effects of UV exposure dose on the silver particles**

The photo-reduction of silver ions results in the formation of silver atoms within the polymer matrix at the surface of the substrate, which can then immediately nucleate into bigger particles. The applied optimum light dose should therefore high enough so that all silver ions in the exposed areas can be used for photo-reduction. With no annealing and at a relatively low UV energy dose of approximately 260 J.cm⁻², faint patterns in the exposed areas are observed while above 345 J.cm⁻², a more prominent silver colour is produced. The silver nanoparticles generally display a silvery colour tinged with green or purple as shown in Fig. 2.

![Photograph of directly metallized micropatterns using a range of UV energy dose irradiations without any heat treatment applied](image)
at a UV dose of 865 J.cm$^{-2}$ although some polymer degradation on the substrate has already occurred by this stage. No clear differences in the particle density can be observed, when the UV dose is increased up to 1210 J.cm$^{-2}$ although the polymer substrate becomes increasingly degraded with prominent pores appearing. This plateau of particle density indicates that the source of silver ion source incorporated in the polymer substrate has been depleted. At a dose of 1380 J.cm$^{-2}$, the polymer is noticeably degraded with a rough surface containing fewer silver nanoparticles than with doses in the range from 865 to 1210 J.cm$^{-2}$.

Effects of heat treatment

To produce a silver layer with high surface catalytic activity suitable for subsequent electroless plating, a combination of sufficient dose of light energy and duration of heat treatment is required. The thermal treatment allows the coalescence of the silver particles within the polymer matrix. As a consequence, the silver layer develops a bright silver appearance as shown in Fig. 4(a) compared to Fig. 4(b). Fig. 5 shows a reflectivity measurement of the samples prepared with a fixed UV exposure dose of 690 J.cm$^{-2}$ and annealing times varying from 2 to 5 hrs. The measurements have been carried out at different incident angles with a laser light source of 632.8 nm wavelength with maximum power of 0.95 mW. The reflectivity of the samples increases as the annealing time is increased, especially for samples heated for more than 1 hr. The reflectivity decreases however beyond 4 hrs of annealing time. With 5 hrs of heat treatment, the exposed areas where silver nanoparticles / polymer composite should be have turned into a brown colour as shown in Fig. 4(b). It can be clearly seen that the polymer regions surrounding the degraded brown patterns also exhibit some changes. This indicates that a thermal effect certainly plays a role in the degradation of the areas that have been exposed to UV radiation. The brown patterns have a roughened surface, which shows an even poorer reflectivity than the sample without heat treatment.

Although it is advantageous to choose as short a heat treatment time as possible, the most desirable treatment conditions for these samples are determined by the subsequent electroless plating tests.

The coalescence of the silver particles and degradation of the surface of the substrate occur concomitantly. The evolution of the morphology of the silver nanoparticles can be observed in Fig. 6 from the FEGSEM images of samples with approximately 690 J.cm$^{-2}$ UV exposure energy dose.
and varying annealing times. A virgin polyimide control sample with no chemical pretreatment is also used to isolate any contribution to the substrate of the UV exposure and subsequent annealing. As the duration of the heat treatment increases, the silver treated sample (sample (iii)) displays silver particles with increasing average particle size. When no heat treatment is applied, there is a reasonably regular distribution of silver particles formed by photo-reduction on top of the substrate.

Table 1. Levels of degradation of the surface of the substrate based on FEGSEM images. Samples: (a) unmodified polyimide, (b) unmodified polyimide with UV exposure, (c) KOH surface modified polyimide, (d) KOH surface modified polyimide with UV exposure, (e) silver ion-exchanged polyimide, and (f) silver ion-exchanged polyimide with UV exposure. A constant UV energy dose of around 690 J.cm$^{-2}$ was employed for the exposed samples.

<table>
<thead>
<tr>
<th>Heat treatment time</th>
<th>(a) PI</th>
<th>(b) PI + UV</th>
<th>(c) KOH/PI</th>
<th>(d) KOH/PI + UV</th>
<th>(e) Ag$^+$/PI</th>
<th>(f) Ag$^+$/PI + UV</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>textured</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>1 hour</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>textured</td>
<td>some</td>
<td>some</td>
</tr>
<tr>
<td>2 hours</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>textured</td>
<td>some</td>
<td>some</td>
</tr>
<tr>
<td>3 hours</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>textured</td>
<td>moderate</td>
<td>moderate</td>
</tr>
<tr>
<td>4 hours</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>textured</td>
<td>moderate</td>
<td>moderate</td>
</tr>
<tr>
<td>5 hours</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>textured</td>
<td>severe</td>
<td>severe</td>
</tr>
</tbody>
</table>

To determine whether the UV exposure or the annealing step is responsible for the degradation of the substrate, samples annealed for different lengths of time and various treatment conditions and their levels of degradation are shown in Table 1. A control sample with no chemical pretreatment on the polyimide substrate is also used to isolate any contribution to the substrate of the UV exposure and subsequent annealing. These samples, denoted as (a – f) are as follows: (a) polyimide with no subsequent chemical processing, (b) polyimide with UV exposure and no subsequent chemical processing, (c) KOH surface modified polyimide with no UV exposure, (d) KOH surface modified polyimide with UV exposure, (e) silver ion-exchanged polyimide with no UV exposure, (f) silver ion-exchanged polyimide with UV exposure. All samples subjected to UV exposure (samples b, d and f) have been coated with the MPEG polymer. FEGSEM images of these samples can be seen in Fig. 6. As expected, samples (a – c) did not exhibit any significant change in appearance and are therefore not shown here. Columns (d – f) in Table 1 correspond to columns (i – iii), respectively. A constant UV energy dose of approximately 690 J.cm$^{-2}$ was used. All samples with surface modification (samples c – f) have been washed with 1 wt% H$_2$SO$_4$ solution prior to anneal. The two polyimide samples with only MPEG coating, no subsequent chemical processing (samples a, b), either with or without UV irradiation both also show no degradation at 5 hrs heat treatment.

Without UV irradiation, the KOH surface modified sample (sample c) does not exhibit any morphology changes upon heat treatment up to 5 hrs. This sample has a similar appearance as the control sample (sample a).

With UV exposure, the same hydrolyzed surface (sample d) shows a “nest-like” texture when no heat treatment is applied, providing thereby a clear indication that the UV irradiation produces the morphology of the surface. When heat treatment is applied, the sample does not exhibit any degradation as observed for samples d and e, but maintains a similar texture throughout the 1 to 5 hours heat treatment.

Without UV exposure, the silver ion-exchanged sample (sample e) starts exhibiting some surface morphological changes at 3 hrs annealing time and after 5 hrs, significant degradation of the polymer substrate is observed. Therefore, without UV irradiation the silver ion-exchange and subsequent dilute acid washing must play a role in inducing the thermal degradation of the polymer substrate.

The silver ion-exchanged sample with UV irradiation (sample f) is the only sample that produces silver nanoparticles. The coalescence of the silver particles and degradation of the surface of the substrate occur concomitantly. The evolution of the morphology of the silver nanoparticles can be observed as the duration of the heat treatment increases. When no heat treatment is applied, there is a reasonably regular distribution of silver particles formed by photo-reduction on top of the substrate without any coalescence taken place. At 1 and 2 hrs heat treatment, the coalescence of the silver nanoparticles is not very pronounced. After 3, 4 and 5 hrs of annealing times, the
average particle size increases with heat treatment times.

At the same time, the polymer substrate develops leaf-like structures for annealing times above 3 hrs. Since no morphology changes are observed for the control sample which underwent the same UV exposure and thermal annealing (sample b), the transformation of the polymer substrate must be due to the chemical treatments. The level of polymer degradation can be seen to be increasing for annealing times between 3–5 hrs. After 5 hrs heat treatment, the degraded polymer shows a leaf-like structure. The silver particles are found on the surface or in the gaps of the fragmented polymer substrate.

The degradation of the surface of the substrate can be explained in terms of oxidative degradation due to UV irradiation and heat treatment in air.

The surface of the substrate is an amorphous polymer containing mobile metal ions, namely potassium polyamate and silver polyamate for the KOH surface modified samples and silver ion-exchanged samples, respectively. After washing in dilute H$_2$SO$_4$, hydrogen ions are exchanged with the potassium or silver ions in these samples, forming polyamic acid. These amorphous polymer layers do not exhibit the same good thermal stability of the unmodified polyimide as seen in the samples at 5 hrs anneal without UV irradiation. The extent of degradation is also dependent on the UV energy dose when UV irradiation is applied.

![Structural formulae of poly(amic acid) and polyimide of the type pyromellitic dianhydride - oxydianiline (PMDA-ODA).](image)

This suggests that during the heat treatment, oxygen attacks the amorphous layer, which contains tertiary carbon atoms and carboxylic acid, as illustrated by Fig. 7. At elevated temperatures, free radicals form at tertiary carbon atoms are more stable and longer lasting, making them more susceptible to attack by oxygen. Consequently, there is a possibility that the following two reactions can take place together: (1) carbonyl groups can be formed from the oxidation of the tertiary carbon which can then be further oxidized, (2) the neighboring carboxylic acid, composed of a carbonyl group and a hydroxyl group, is already in a high oxidation state and further oxidation removes the carboxyl carbon as carbon dioxide. As a result, some carbon atoms are lost and/or some polymer chains are broken and thereby weakening the poly(amic acid) structure [14].

When continuous UV irradiation is applied, the presence of aromatic groups in the poly(amic acid) molecule can act as a good UV absorbing agent. More free radicals can be formed by the interactions of UV photons with the aromatic groups or the tertiary carbon bonds, which then again react further with oxygen in the atmosphere, increasing the oxidative degradation described above. Therefore, additional damage is observed on the surface modified, UV irradiated samples after heat treatment compared to those not submitted to UV irradiation.

The reaction of poly(amic acid) reforming the C-N-C imide rings upon heat treatment, known as re-imidization, also takes place. Some of the imide rings are indeed reformed after 30 minutes of heat treatment [1]. However, the completeness of this re-imidization process has not been quantified. Whilst re-imidization is taking place, some oxidative degradation effects have already occurred, i.e. some carbon atoms are already removed or the polymer chains are already shortened, especially in the UV irradiated regions of the samples. This could affect the crosslinking of the reformed polyimide molecules and hence the layer of polyimide recovered from the modified material may not possess the same physical properties as those of the unmodified polyimide in the bulk of the substrate.

![Height profiles measured by Zygo.](image)

**Further degradation effects on the UV irradiated and annealed areas**

The silver patterns on the UV exposed and annealed samples were found to be recessed into the substrate as shown in the Zygo white light interferometer height profile in Fig. 8. This phenomenon may be attributed to polymer deterioration due to the oxidative degradation described in the previous section. The depth of the recession is quite uniform across the whole microstructure exposed to UV light. The Dektak stylus profiler measurements across a UV exposed pattern, shown in Fig. 9, confirms that the recessed areas are up to a few hundred nanometers deep with silver nanoparticles residing at the bottom of the recessed patterns.

As discussed earlier, the oxidative degradation on the substrate is believed to be due to a combination of heat treatment and UV irradiation. To obtain further evidence for this hypothesis, the influence of the annealing time and UV...
energy dose on the size of the recess has been investigated.

![Graph showing depth of recess with annealing time](image)

**Fig. 9.** Dektak stylus profiler measurement across an 80 x 80 µm² contact pad with silver seed layer fabricated by 690 J.cm⁻² UV dose and 4 hours anneal time.

The graph in Fig. 10 shows that the depth of recess increases with annealing time for a range of different UV exposure times. Clearly the longer a sample is annealed for, the greater the recess depth. However it appears that no further degradation occurs after between approximately 4 to 6 hours, depending on the previous UV energy exposure time, where a plateau is reached. The shorter UV exposure times, i.e. the samples with the lower energy doses before annealing, take longer to reach a plateau than those given a higher UV energy dose. It is also evident from Fig. 10 that the UV exposure plays a part in the degradation, with recess depth from an 8-hour UV exposure being approximately 50% greater than a 2-hour exposure. These results clearly indicate that the polymer shrinkage can be attributed to a combination of both photo- and thermal effects.

![Graph showing effect of annealing time on depth of substrate degradation](image)

**Fig. 10** Effect of annealing time on depth of substrate degradation for selected UV exposure times.

To articulate how these effects combine to produce this phenomenon, we present a tentative hypothesis of the physical mechanisms at molecular level. The longer the UV exposure time, the more silver nanoparticles will coalesce [14-17]. Furthermore, it has been reported that the presence of silver on a polyamic acid interface can inhibit reimidisation [18]. It is possible that this effect, combined with the silver particles acting as thermal radiators, during both the photochemical and thermal steps of the process, will accelerate the decomposition of the Kapton substrate. Attenuated total reflection Fourier Transform Infra-Red spectroscopy (ATR-FTIR) has been measured on the recessed areas. The spectra (results not shown) were found to be almost identical to pristine polyimide. The degraded polymer top layer is believed to be too thin such that the surrounding unmodified polyimide molecules contribute to the FTIR signals collected.

Since the samples with heat treatment only and without UV irradiation did not have any pattern, whether this recession effect took place on those samples was not investigated and will need to be the study of further research.

**Electroless plating**

Electroless plating has the advantage of not requiring an applied voltage since it is a chemically driven process, eliminating the use of electrical contacts and the need to determine the electrical field distribution. This plating method is also useful for the metallization onto non-conducting surfaces or 3-dimensional structures.

An electroless bath solution is composed of specially selected chemical components with determined concentrations. For effective electroless plating, the pH and the temperature of the bath are also carefully monitored. Bath stability is maintained until electron transfer is initiated. Initiation of electroless plating is usually achieved by the presence of suitable catalysts on the surface of the substrate. The catalysts can serve as metal nucleation sites, adsorbing the target metal ions, reducing molecules from the plating solution onto their surfaces and lowering the activation energy of the plating reactions.

In order to create sufficient numbers of catalytic sites for the initiation of electroless plating, samples with UV irradiation of 690 J.cm⁻² have been processed to ensure that the photo-reduction process used up all the available silver ions for the production of silver nanoparticles. Subsequent heat treatment has increased the catalytic activity of the silver surfaces by allowing the nanoparticles to coalesce into larger particles. Samples with different heat treatment times are compared to test their performances in the electroless bath. The electroless silver bath ESM 100 chosen for this study is autocatalytic. The deposited layer acts as the catalyst for further plating, once the initial catalysts on the substrate are covered by the plated silver.

The key parameters for controlling this bath are the cyanide to silver ion ratio (CN:Ag), pH and temperature. They can be tuned to suit the catalytic activity of the silver nanoparticles, however any adjustments need to be within the range of operating limits engineered for the various chemical reactions in the bath. Cyanide is a ligand which prohibits the release of the silver ions in the bath and therefore, if the CN:Ag ratio is too high, no plating occurs while if it is too low, overplating occurs and the rapidly plated layer detaches itself easily from the substrate. Moreover the substrate areas without any catalysts can nucleate a plated area during overplating. CN:Ag ratios of
0.79–1.1 were tested. The optimum operating temperature of the bath was 67°C but temperatures as low as 55°C were tested, and it was found that when the temperature is too low the plating will not occur. Similarly, variations of pH between 9.8 and 10.3 were also tested and the optimum pH was 10.

In any case, it is preferable to increase the catalytic activity of the silver nanoparticles rather than adjusting the bath parameters away from their optimum operating conditions. This ensures the best qualities of the deposited layer including hardness and adhesion, whilst minimising the number of parameters to be configured.

To increase the catalytic activity of the silver nanoparticles, heat treatment time has been increased to allow further coalescence. Evidence of the transformation of the silver nanoparticles was described earlier in the reflectivity measurements and the FEGSEM images. The 2–4 hours heat treated samples exhibit the highest reflectivity and have been tested against the electroless bath for their catalytic activity performance.

With no heat treatment, all silver nanoparticles dissolved into the plating solution, suggesting that without any heat treatment, no re-imidization takes place so the modified layer is susceptible to attack by the plating solution.

After 2 hours heat treatment, the plating is not initiated within 10 minutes. For a seed layer with high catalytic activity, the electroless plating should proceed within a minute with the deposited layer visibly observable.

After 3 hours heat treatment, plating is initiated and proceeds selectively onto the regions containing silver nanoparticles. However, the plated layer soon detaches from the substrate into the bath.

The best plating result is found to be with 4 hours heat treatment, with bath parameters of CN:Ag = 1.06, pH = 9.9, and temperature of 67°C. The deposited electroless silver has a rough white appearance as shown in Fig. 12. A magnified image of the sample under an optical microscope is shown in Fig. 13. The minimum feature size that allowed the deposited electroless silver layer to remain on the sample was about 30 μm. The tracks with line width between 10–20 μm appeared to have been attacked by the plating bath. Not only was no plated layer found on those patterns, but the original silver nanoparticle seed layer had also disappeared. It is believed that with such narrow line width the plating solution could more readily attack the degraded polymer underneath the silver nanoparticle layer, resulting in the detachment of the seed layer. Fig. 13(b) shows that when the sample was immersed in the plating bath for a longer period, the electroless silver layer deposited on the bigger feature patterns also starts to disappear. It can be seen that the detachment was not between the electroless silver layer and the silver nanoparticle seed layer. There is no seed layer like that shown in Fig. 4 left behind. The degradation of the polymer substrate, clearly seen in the FEGSEM image in Fig. 6, causes a severe impediment to the mechanical interlocking between the polymer and the silver nanoparticles, and as a consequence poor adhesion of the deposited metal results.

In addition, it can be also observed from the FEGSEM images that the silver nanoparticles are not closely packed together in any of the samples. In fact, the silver nanoparticles only occupied no more than 50% of the substrate with areas of polymer gaps in between them. The low density of the silver nanoparticles would provide a weak adhesion strength to any electroless layer plated on top and it also exposes more of the degraded polymer to the attack of the plating solution.

The maximum density of the silver nanoparticles on the substrate produced by the photo-reduction, can only be increased by increasing the loading of silver ions in the substrate. This can be achieved by increasing the degree of KOH surface modification initially and thus a larger volume of silver ions can be exchanged into the substrate. However, a high degree of surface modification on polyimide using high concentration of KOH solution has been shown to cause severe degradation to the rigidity of the polyimide film [1]. Therefore a balance needs to be established between sufficient loading of silver ions for effective subsequent electroless plating and degree of KOH surface modification.

Fig. 12. Magnified optical micrographs of the sample shown in Fig. 11. (a) shows the disappearance of the narrow tracks; (b) shows the electroless silver deposited on the bigger features also disappeared with longer immersion period in the plating bath.
IV. CONCLUSIONS

This article has presented the various process parameters affecting the production of a suitable silver seed conductive layer generated on top of a polyimide substrate. The conditions for substrate preparation, photo-reduction, initiation of electroless plating and adhesion of the deposited metal have been reviewed and their competing effects explained.

The applications of various UV energy doses and heat treatment times have been presented in the context of the surface modification of the polyimide substrate. Increasing the UV energy dose increases the amount of silver nanoparticles formed. When a critical UV energy dose is employed, all the silver ions available in the exposed areas of the substrate are used for photo-reduction. At energy dose above 690 J.cm⁻², degradation of the surface modified polymer substrate is observed. UV irradiation was also shown to cause morphology changes to the sample with KOH surface modification only without incorporation of silver ions. This change remained constant upon increasing heat treatment times. Heat treatment of silver nanoparticles induced two antagonistic effects: particle growth and polymer degradation. Possible causes of the oxidative degradation of the polymer substrate have been suggested.

Suitable catalytic activity of the silver nanoparticles is required for the initiation of electroless plating. Such an activity has been shown to increase with increased heat treatment time.

Adhesion of the electroless metal deposits has been shown to be affected by the degradation of the polymer substrate due to heat treatment and also the insufficient density of the silver nanoparticles as a seed layer.

Increases of both the catalytic activity of the silver nanoparticles by longer heat treatment and of the density of the silver nanoparticles by higher loading of silver ions in the substrate are recommended to optimize the performance of the final electroless plating. However a compromise must be reached between such measures and the degradation of the substrate due to the heating of the modified polymer and/or the high surface modification due to increased KOH concentration. To reduce the processing times for industrial adaptation, flash exposure lamps [19] or various types of lasers can be employed, and this is currently being pursued by our group.

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REFERENCES


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