Pure platinum nanostructures grown by electron beam induced deposition

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Abstract

Platinum has numerous applications in catalysis, nanoelectronics and sensing devices. Here we report a method for localized, mask-free deposition of high purity platinum that employs a combination of room temperature, direct-write electron beam induced deposition (EBID) using the precursor Pt(PF$_3$)$_4$, and low temperature ($\leq 400^\circ$C) post-growth annealing in H$_2$O. The annealing treatment removes phosphorous contaminants through a thermally activated pathway involving dissociation of H$_2$O and the subsequent formation of volatile phosphorus oxides and hydrides that desorb during annealing. The resulting Pt is indistinguishable from pure Pt films by wavelength dispersive x-ray spectroscopy (WDS).

Introduction

Vapour-phase fabrication of nanoscale metals most commonly employs organometallic precursors. Gas-mediated, focused electron beam induced deposition (EBID)$_1$ is one such fabrication technique that offers several advantages over commonly employed technologies like chemical

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vapor deposition and atomic layer epitaxy. Most significantly, EBID permits room temperature localized deposition with high (< 10 nm) resolution without the use of lithographic masks and resists.\(^2,3\) Structures fabricated using EBID include nanodot (Figure 1(a)) and wire arrays,\(^2-4\) magnetic nanowires\(^5\) and tips for magnetic force microscopy,\(^6\) contacts to nanowires and carbon nanotubes,\(^7\) plasmonic nanostructures\(^8\) and metallic seeds used to catalyze the growth of individual nanowires.\(^9\) The main limitation of EBID is that the deposited materials are typically highly impure, consisting of metal or oxide grains with a diameter of ~ 1 – 5 nm embedded in an amorphous matrix rich in precursor ligand constituents.\(^1,6,10–18\) The precursors are often organometallics and the matrix generally contains \(\gtrsim 50\) at.% carbon, yielding deposits that behave as granular materials with percolative transport properties.\(^11–14,19\)

Previously, relatively high purity EBID-grown materials have been realized in a limited number of cases, where (i) low-carbon-content precursors are available,\(^20–26\) (ii) substrate heating or precursor gas mixtures are used to improve purity,\(^26–31\) (iii) ultra-high-vacuum techniques are used to produce ultra-clean, reactive substrate surfaces,\(^32,33\) or (iv) annealing, ozone, electron or plasma processing is used to modify as-grown deposits.\(^1,8,10,34,35\) However, EBID purity is inadequate for the fabrication of most devices and functional materials.

Fabrication of Pt has attracted more attention than any other EBID-grown material. However, to date, there exists no technique for EBID of highly pure (> 90 at.% Pt. Best results have been achieved using the precursor Pt(PF\(_3\))\(_4\),\(^21–26,34\) which yields deposits in which phosphorus and fluorine have been found to be the major contaminants (oxygen is missing from most prior analyses). We note that highly pure Pt deposits have been demonstrated using a combination of an EBID-grown seed layer and atomic layer deposition (ALD),\(^36\) or by XeF\(_2\)-mediated, fluorine-induced decomposition of Pt(PF\(_3\))\(_4\) adsorbates.\(^37\) However, both of these techniques exhibit lateral growth rates that are approximately equal to the corresponding vertical growth rates. They can therefore not be used for the growth of high resolution, high aspect ratio deposits, and limit the attainable geometries of self-supporting three-dimensional nanostructures.

Here, we demonstrate the fabrication of highly pure platinum achieved by EBID of Pt(PF\(_3\))\(_4\) in
combination with post-growth removal of phosphorous contaminants by low temperature annealing in H$_2$O. The deposits contain > 94 at. %Pt, and are indistinguishable from reference Pt standards by wavelength dispersive x-ray spectroscopy (WDS). The required annealing temperature is sufficiently low (≤ 400°C) to prevent both the decomposition of the Pt deposits and chemical etching of the substrate (which are observed at higher annealing temperatures). The purification method is both more effective and more widely applicable than prior methods involving substrate heating during EBID, and post-deposition annealing in vacuum, O$_2$ and NH$_3$ environments.

**Methods and materials**

The EBID precursor Tetrakis(trifluorophosphine) platinum Pt(PF$_3$)$_4$ (Strem chemicals) is a high vapour pressure liquid at room temperature. It was loaded into a peltier-cooled stainless steel crucible under dry N$_2$, which was subsequently removed using multiple freeze-pump-thaw cycles. EBID was performed using an environmental scanning electron microscope (SEM) equipped with a thermionic tungsten hairpin electron source. An in-situ environmental sub-chamber enabled control over the substrate temperature during EBID, as described in Ref.$^{28,38}$ The sub-chamber was isolated from a differentially pumped electron column using a 200 µm pressure limiting aperture. After pump-down to ∼ 10$^{-4}$ Pa, the pressure in the sub-chamber was maintained at 13 Pa using a pressure-feedback gas delivery system. A 10 keV, 10 nA, top-hat electron beam$^{17,18}$ was defocused to a diameter of ∼ 5 µm, yielding an electron beam flux of ∼ 3 × 10$^{17}$ e$^-$/cm$^2$/s. Deposits such as the one shown in Figure 1(b) were grown using a stationary, normal incidence beam on Si (111) substrates (with a native oxide), with a growth time of 30 minutes.

After deposition, samples were transferred in air to an ex-situ vacuum chamber (base pressure ∼ 10$^{-4}$ Pa) equipped with a heating stage and a gas flow delivery system. Annealing was performed in vacuum, and in H$_2$O, O$_2$ and NH$_3$ environments (pressure ∼ 130 Pa). Compositional analysis was performed using a high vacuum SEM equipped with WDS. WDS was used instead of the more common energy dispersive x-ray spectroscopy (EDS) because WDS enables resolution of
the P Kα and Pt Mα x-ray peaks which overlap in EDS spectra, as shown in Figure 1(c). WDS was performed using a beam energy of 10 keV to ensure that the electron interaction volume (simulated using standard Monte Carlo simulators of electron-solid interactions) was contained within the deposit (such as the one shown in Figure 1(b)). Standards of known elemental composition were used to quantify WDS data, with a reproducibility of ±2%. Each deposit was analyzed once only, either immediately after growth, or after a single post-growth anneal.

Results and discussion

As-grown deposits

Deposits grown at room temperature have a typical atomic composition of 47 ± 5% Pt, 30 ± 5% P and 15 ± 10% O. The composition variation is greater than the WDS analysis error of ±2% because of variations between individual deposits. The spread is caused by variations in electron beam current typical of thermionic tungsten hairpin electron sources (the deposit composition is known to vary with the beam current density used for Pt(PF₃)₄ EBID) and due to uncontrolled partial decomposition of Pt(PF₃)₄ by residual gas molecules present in the vacuum chamber. The measured F content decreased with air exposure time, and was at or below the WDS detection limit in samples that had been exposed to air overnight prior to WDS analysis.

The trace amounts of fluorine and the presence of oxygen in the as-grown deposits indicate efficient dissociation and desorption of PF₃ and fluorine during EBID, accompanied by oxidation of phosphorus by residual contaminants (mainly H₂O) present in the vacuum chamber. These results correspond well with those of prior ultra-high vacuum surface science studies which show that the deposition process involves these reaction pathways:

\[
\begin{align*}
\text{Pt(PF}_3\text{)}_4 & \rightarrow \text{PF}_3 \rightarrow \text{Pt(PF}_3\text{)}_3 \\
\text{Pt(PF}_3\text{)}_3 & \rightarrow \text{e}^- \rightarrow \text{Pt}_x\text{P}_y \\
\text{Pt}_x\text{P}_y & \rightarrow \text{H}_2\text{O} \rightarrow \text{Pt}_x\text{P}_y\text{O}_z
\end{align*}
\]

The last two pathways occur concurrently under prolonged e-beam irradiation and/or substrate
heating during deposition. Substrate heating during deposition can significantly improve the composition of some EBID-grown materials.\textsuperscript{10,27,28} However, in the present case of Pt(PF\textsubscript{3})\textsubscript{4}-EBID, the deposit composition was observed to improve only at temperatures \(\gtrsim 100^\circ C\), reaching a Pt content of \(\sim 72\) at.% at \(\sim 120^\circ C\). This extent of purification is inadequate, and the approach is impractical because Pt(PF\textsubscript{3})\textsubscript{4} has a thermal decomposition temperature of \(\sim 130^\circ C\).\textsuperscript{40} Thermal decomposition of the adsorbates causes delocalized (chemical vapor) deposition, thereby compromising the localized, direct-write capability of EBID.

**Post-growth annealing**

Figure 2 shows the composition of deposits annealed in vacuum (P \(\sim 10^{-4}\) Pa) for one hour at temperatures of 400, 600 and 750\(^\circ\)C. Temperatures \(\gtrsim 600^\circ C\) caused significant structural decomposition of the deposits, illustrated by the image shown in Figure 2. Annealing in vacuum at temperatures \(\leq 600^\circ C\) caused an insignificant decrease in the concentration of phosphorous impurities in the deposits. Similarly, annealing in O\textsubscript{2} and NH\textsubscript{3} environments had no significant effect on composition at temperatures lower than the deposit decomposition temperature.

Conversely, low temperature annealing in H\textsubscript{2}O vapor can increase the Pt content to a degree that is indistinguishable from reference, high purity Pt films by WDS analysis. Figure 3 shows the deposit composition as a function of H\textsubscript{2}O annealing time at 250 and 400 °C. At 400°C, annealing times of 20, 40 and 300 minutes yield Pt concentrations of \(\sim 75\), 92, and 94 at.\%, and P concentrations of \(\sim 17\), 2 and 2 at.\%, respectively (where 2 at.% is the P detection limit). The Pt concentration of \(\sim 94\) at.% is indistinguishable from that of a high purity, reference Pt film. The remaining \(\sim 5\) at.% (Figure 3(b)) is likely due to an oxide layer and oxygen-containing hydrocarbon contaminants that build up on the deposit surface\textsuperscript{41} during WDS analysis.

Post-growth annealing at 400°C did not cause structural decomposition of the deposits (see, for example, the image in Figure 1(b) which shows a deposit that had been annealed in H\textsubscript{2}O for 60 min). We note, however, that some degree of shrinkage is expected as a result of purification.\textsuperscript{34,35}
Annealing in H$_2$O at 250°C yields the same trend as at 400°C, but significantly longer times (approaching 24 hours) are needed to achieve equivalent Pt content (Figure 3). At 600°C, annealing times of < 40 min are needed to produce deposits which are indistinguishable from reference Pt films. However, the high temperature annealing treatment causes thermal decomposition of the deposits (as in high vacuum, see Figure 2), and etching of the substrates in the vicinity of annealed deposits (shown in Figure 4). Etching at high temperatures is ascribed to phosphoric acid (H$_3$PO$_4$) formed in a reaction with residual H$_2$O molecules present in the vacuum chamber, and is consistent with the reported$^{42}$ dependency of the etch rates of silicon and silicon dioxide on temperature.

**Purification mechanism and generality of the purification technique**

Our annealing results indicate that removal of phosphorous by the H$_2$O annealing treatment is likely caused by: (i) thermal decomposition of H$_2$O at the sample surface into reactive species such as O, H and OH radicals, and (ii) reaction of P with these radicals to form volatile species that desorb from the solid during annealing. The volatile reaction products likely include PO$_2$, PH$_3$ and other phosphorus hydrides and oxides.

The observed decay in F content with room temperature air exposure time suggests that most of the fluorine is present in the form of residual fragments produced by partial decomposition of Pt(PF$_3$)$_4$. We note that the fluorine affects WDS analysis, and is responsible for variations in the measured O content of as-grown deposits such as that seen in Figure 3(b). Specifically, the shorter the air exposure time between EBID growth and WDS analysis, the greater the measured F content and the lower the measured O and P content.

The WDS quantification method assumes a uniform distribution of the elemental constituents throughout the electron interaction volume. However, the detected F (as well as O and C impurities that build up during WDS) are most likely concentrated at the deposit surface, and the content of these impurities is therefore overestimated by WDS analysis. Despite these limitations, our H$_2$O annealing results show that the resulting Pt deposits are indistinguishable from reference Pt films, *independent of the initial deposit composition*. Specifically, variations in composition
caused by deposition parameters such as the beam current density, the moisture content of the vacuum chamber used for EBID, and post-growth air exposure time do not affect the efficacy of the purification method. This is significant because, to date, the highest purity EBID-grown Pt deposits have been realized using Pt(PF$_3$)$_4$, which is water vapor sensitive and yields a deposit composition that varies with beam current density.$^{22}$

**Conclusion**

We have demonstrated a method enabling localized, mask-free deposition of pure platinum that employs a combination of room temperature, direct-write electron beam induced deposition (EBID) using the inorganic precursor Pt(PF$_3$)$_4$, and low temperature ($\leq$ 400°C) post-growth annealing in H$_2$O. The annealing treatment removes phosphorous contaminants through a thermally-activated pathway involving fragmentation of H$_2$O adsorbates to produce O and H species that react with P to form volatile phosphorous hydrides and oxides.

Figure 1: (color online) SEM images of a (a) nanodot array grown by Pt(PF$_3$)$_4$-mediated EBID using a Gaussian electron beam, and (b) deposit grown using a 5 µm, top-hat beam. (c) X-ray spectra showing the Pt K$_\alpha$, Pt M$_\alpha$, Pt M$_\beta$, P K$_\alpha$ and K$_\beta$ x-ray lines.
Figure 2: (color online) Deposit composition as a function of post-growth annealing temperature in vacuum (annealing time = 60 min). Inset: SEM image of a deposit acquired after a 600°C annealing treatment.

References


Figure 3: (color online) Composition of Pt(PF$_3$)$_4$-EBID deposits plotted as a function of annealing time in H$_2$O vapor at 250 and 400°C. Also shown is the measured composition of a reference, high purity Pt film.

Figure 4: Etch pits in the substrate surface near deposits subjected to a 600°C anneal in H$_2$O.


Graphical TOC Entry