Vacancy hardening in single-crystal TiN\(_x\)(001) layers

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We investigate the effect of N vacancies on the mechanical properties of epitaxial \(\delta\)-TiN\(_x\)(001) layers with \(x = 0.67\)–1.0. The relaxed lattice parameter increases linearly with \(x\) in good agreement with \textit{ab initio} density functional calculations, indicating that deviations from stoichiometry are entirely due to anion vacancies. Hardness values increase continuously, while the elastic modulus decreases with increasing N-vacancy concentration. We attribute the observed vacancy hardening to a reduced dislocation mobility arising from an increase in the rate-limiting activation energy for cation migration. © 2003 American Institute of Physics. [DOI: 10.1063/1.1568521]

I. INTRODUCTION

NaCl-structure \(\delta\)-TiN\(_x\) thin films are widely used as hard, wear-resistant coatings on cutting tools, as diffusion barriers in microelectronic devices, and as corrosion- and abrasion-resistant layers on optical components. Experimental investigations of polycrystalline \(\delta\)-TiN\(_x\), which has a wide single-phase field extending from \(x = 0.6\) to \(= 1.2\),\(^1\) show that optical, electronic, and mechanical properties vary as a function of \(x\) due to changes in bonding structure, charge carrier density, and microstructure.\(^2\)

The effect of N vacancies on the mechanical properties of TiN\(_x\) has been controversial. The hardness (\(H\)) of polycrystalline TiN\(_x\) layers, grown by reactive magnetron sputtering, has been shown to increase with decreasing \(x\).\(^3\) However, the opposite behavior has also been reported for both bulk\(^4\) and sputter-deposited\(^5\) TiN\(_x\). The differences arise primarily from large variations in layer microstructures including average grain size, grain size distribution, texture, density, and strain state. Reported hardness values are therefore not only a function of \(x\), but also of the microstructure which depends, in turn, on growth and processing parameters. Using first-principles density functional methods, Jhi et al.\(^6\) found that the shear modulus of TiN\(_x\) decreases with decreasing \(x\). They concluded, based upon this result, that N vacancies reduce the hardness of stoichiometric TiN\(_x\).

In this article, we circumvent the just-described experimental uncertainties related to film microstructure in determining \(H(x)\) for \(\delta\)-TiN\(_x\)(001) by growing fully dense, epitaxial layers with \(0.67 \leq x \leq 1.00\). A combination of high-resolution reciprocal lattice mapping (HR-RLM) and \textit{ab initio} density functional calculations establish that the deviation from stoichiometry is entirely due to N vacancies, and nanoindentation measurements show that the hardness \(H\) of TiN\(_x\)(001) films increases continuously, while the elastic modulus \(E\) decreases, with decreasing \(x\). For TiN\(_{0.67}\)(001), \(H\) is \(\approx 50\%\) higher than that of TiN(001), while \(E\) is \(\approx 20\%\) smaller. We attribute the observed vacancy hardening to a reduced dislocation mobility arising from an increase in the rate-limiting activation energy for cation migration.

II. EXPERIMENTAL PROCEDURE

All TiN\(_x\)(001) layers were epitaxially grown at 700 °C to a thickness of 2600 Å on MgO(001) substrates in an ultrahigh vacuum (UHV) dc magnetron sputter deposition system described in Ref. 7. The target was a 7.6-cm-diam, 99.997% pure Ti disk, and sputtering was carried out at a total pressure of 20 mTorr (2.67 Pa) in mixed discharges consisting of Ar (purity = 99.9999%) and N\(_2\) (99.999%), with N\(_2\) fractions \(f_{N_2}\) between 0.027 and 1.0. The target current was 0.55 A, resulting in growth rates ranging from 380 Å-min\(^{-1}\) with \(f_{N_2} = 0.027\) to 86 Å-min\(^{-1}\) with \(f_{N_2} = 1.00\).

TiN\(_x\)(001) layer compositions \(x\) were determined by Rutherford backscattering spectrometry (RBS) and the spectra analyzed using the RUMP simulation program.\(^8\) The uncertainty in reported N/Ti ratios is less than \(\pm 0.02\). Film microstructures were investigated using a combination of high-resolution x-ray diffraction (HR-XRD), plan-view transmission electron microscopy (TEM), and cross-sectional TEM (XTEM). The XRD measurements were carried out in a high-resolution Philips MRD diffractometer with a Cu K\(_{\alpha}\) source.

Nanoindentation responses of the TiN\(_x\)(001) layers were determined using a Hysitron TriboScope\textsuperscript{TM} instrument attached to an atomic force microscope. The triangular Berkovich diamond tip was calibrated using fused silica following the procedure described in Ref. 9. At least three indents were made in each sample using a multiple loading cycle with peak loads of 1, 2, 3, 5, 7, and 9 mN and unloading to 10% of the peak value between each loading. In the final unloading segment, a hold of 100 s was included at 10% of the peak load in order to allow system drift to be measured and corrected for. Hardness \(H\) and elastic modulus \(E\) values were determined from each unloading segment.

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III. RESULTS AND DISCUSSION

The combination of XRD, TEM, XTEM, and RBS analyses of the microstructure and composition of as-deposited layers as a function of \( f_{N_2} \) shows that films grown with \( f_{N_2} = 0.027 – 1.0 \) are single-crystal NaCl-structure \( \delta\)-TiN\(_x\)(001) with a cube-on-cube epitaxial relationship to the substrate, \((001)_{\text{TiN}}/(001)_{\text{MgO}}\) and \([100]_{\text{TiN}}//[100]_{\text{MgO}}\), and N/Ti ratios \( x = 0.67 – 1.0 \).

The only detectable features in HR-XRD \( \omega-2\theta \) scans \((20° – 80° 2\theta)\) from TiN\(_x\)/MgO(001) samples \(( x \geq 0.67)\) are the MgO 002 substrate peak at 42.915° \(( d_{\text{MgO}} = 4.2112 \text{ Å})\) and the TiN 002 layer peak, which shifts to lower 2\( \theta \) values with increasing \( f_{N_2} \). Typical results for TiN\(_x\) layers with \( x = 0.67, 0.82, 0.92, \) and 1.00, grown with \( f_{N_2} = 0.027, 0.030, 0.032, \) and 1.000, respectively, are shown in Fig. 1. The TiN 002 peak position ranges from 42.654° for \( x = 0.67 \) \(( f_{N_2} = 0.27)\) to 42.560° for \( x = 0.92 \) \(( f_{N_2} = 0.032)\) due to corresponding changes in film composition and residual strain. For layers with \( x = 1 \) \((0.043 \leq f_{N_2} \leq 1.000)\), the TiN 002 peak occurs at \( 2\theta = 42.552° \), yielding an out-of-plane lattice constant \( a_\perp \) along the film growth direction of 4.2457 Å. In all cases, \( \omega-2\theta \) combined with \( \phi \)-scan XRD results show that the layers are epitaxial, in agreement with TEM/XTEM analyses.

Finite-thickness interference fringes, clearly visible in HR-XRD scans from all substoichiometric TiN\(_x\)(001) layers, indicate that the films are of high structural quality with smooth surfaces and laterally uniform substrate/film interfaces. We attribute the higher crystalline quality of understoichiometric layers, compared to the stoichiometric TiN(001) layers, for which no interference fringes are obtained, to an increased cation surface mobility during growth under N-deficient conditions. From the fringe spacing, we obtain layer thicknesses in very good agreement with values from deposition rate calibrations.

Typical HR-RLMs about the asymmetric 113 reflection are shown in Fig. 2 for TiN\(_x\)(001) layers, with \( x = 0.82 \) and 1.0. Diffracted intensity distributions are plotted as isointensity contours as a function of the reciprocal lattice vectors \( k_i \) parallel and \( k_\perp \) perpendicular to the surface. The in-plane strain \( e_i \), out-of-plane \( a_\perp \), and relaxed \( a_0 \) lattice parameters, as well as the in-plane strain \( e_i \) and stress \( \sigma \) of epitaxial TiN\(_x\)(001) layers versus film composition \( x \). The film/substrate lattice mismatch \( \Delta a/a_0 - a_\perp/a_{\text{MgO}} \) is also listed. RT is room temperature.

<table>
<thead>
<tr>
<th>( x )</th>
<th>( \text{TiN}_{0.67} )</th>
<th>( \text{TiN}_{0.82} )</th>
<th>( \text{TiN}_{0.92} )</th>
<th>( \text{TiN}_{1.0} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( a_i ) (Å)</td>
<td>4.2099</td>
<td>4.2126</td>
<td>4.2095</td>
<td>4.2289</td>
</tr>
<tr>
<td>( a_\perp ) (Å)</td>
<td>4.2345</td>
<td>4.2406</td>
<td>4.2467</td>
<td>4.2458</td>
</tr>
<tr>
<td>( a_0 ) (Å) at RT</td>
<td>4.2256</td>
<td>4.2305</td>
<td>4.2333</td>
<td>4.2397</td>
</tr>
<tr>
<td>( a_\perp ) (Å) at 700 °C</td>
<td>4.2525</td>
<td>4.2574</td>
<td>4.2602</td>
<td>4.2667</td>
</tr>
<tr>
<td>( e_i ) (%)</td>
<td>(-0.37)</td>
<td>(-0.42)</td>
<td>(-0.57)</td>
<td>(-0.26)</td>
</tr>
<tr>
<td>( \sigma ) (GPa)</td>
<td>(-1.67)</td>
<td>(-1.89)</td>
<td>(-2.54)</td>
<td>(-1.17)</td>
</tr>
<tr>
<td>( \Delta a ) (%) at RT</td>
<td>(-0.34)</td>
<td>(-0.46)</td>
<td>(-0.53)</td>
<td>(-0.68)</td>
</tr>
</tbody>
</table>
For TiN\(_x\)\((001)\) layers,\(a_0\) values are determined from\(a_1\) and\(a_\perp\) results through the relationship
\[
\frac{a_0}{a_1} = \frac{1 - 2\nu}{(1 - \nu)}\left[\frac{1}{a_1}(1 + \nu) - a_\perp\right],
\]
where\(\nu=0.22\) is the Poisson ratio of TiN.\(^{13}\) Figure 3(a) is a plot of\(a_0\) versus\(x\), where\(a_0(x)\) increases approximately linearly from 4.2256 Å with\(x=0.67\) to 4.2333 Å with\(x=0.92\) and reaches 4.2397 Å at\(x=1.00\). Our\(a_0(x)\) results for understoichiometric TiN\(_x\)\((001)\) layers are in good agreement with published values for bulk polycrystalline TiN samples,\(^{14}\) as well as with reported results from N-implanted epitaxial Ti layers.\(^{15}\)

In order to establish that the measured change in\(a_0\) as a function of\(x\) is due to the presence of N vacancies, we performed \textit{ab initio} density functional calculations using the Vienna \textit{ab initio} simulation package (\textsc{VASP})\(^{16}\) with the generalized gradient approximation (GGA) of Perdew and Wang.\(^{17}\) Sixteen-atom supercells containing 0, 1, and 2 N vacancies were relaxed using a conjugate-gradient algorithm.\(a_0\) values for TiN, TiN\(_{0.875}\), and TiN\(_{0.75}\) were then determined by fitting the calculated total energies versus lattice parameters using the Murnaghan equation of state.\(^{18}\) The calculated\(a_0\) values were reduced by a factor of 0.995 to account for the GGA bond length overestimation such that calculated and experimental values agree for stoichiometric TiN. The solid circles in Fig. 3, calculated\(a_0\) results for TiN\(_x\), are in good agreement with the experimental data indicating that the deviation from stoichiometry is in fact due to N vacancies.

Hardness and elastic modulus values for TiN\(_x\)\((001)\) layers were determined from nanoindentation measurements carried out as described in Ref. 9. The results are plotted as a function of\(x\) in Fig. 3(b). For stoichiometric TiN\((001)\),\(E=430\pm30\) GPa, in good agreement with the previously reported value of 445±38 GPa.\(^{19}\)\(E\) continuously decreases with increasing N-vacancy concentration to 330±20 GPa with\(x=0.67\). A similar reduction in\(E\) has been reported for strained polycrystalline TiN films.\(^{20}\)\(E\) decreases since the N concentration is reduced with no change in crystal structure, while the bond lengths remain essentially constant. The high crystalline quality of understoichiometric TiN\(_x\)\((001)\) layers, as evidenced by the HR-XRD scans in Fig. 1, indicates that the Ti sublattice remains intact over the entire composition range, 0.67≤\(x\)≤1.00. The average Ti–N bond length decreases by less than 0.4% as\(x\) is reduced from 1.00 to 0.67. Therefore, the primary effect of N vacancies is to reduce the Ti–N bond density, which is linear in\(x\). A linear extrapolation of our\(E(x)\) values to\(x=0\) [corresponding to fcc-Ti\((001)\)] leads to a value of \(≈140\) GPa, which is close to the reported\(E\) value for hcp Ti, 120 GPa.\(^{21}\) Thus, our results indicate that TiN\(_x\) gradually adopts the elastic properties of metallic Ti as the N content is reduced.

Figure 3(b) shows that\(H(x)\) for TiN\(_x\), in distinct contrast to\(E(x)\), continuously increases with decreasing N concentration from 20.2±2 GPa with\(x=1.00\) to 30±2 GPa with\(x=0.67\). Materials exhibiting opposing dependencies in\(E\) and\(H\) versus composition are rare. In the present case, it indicates that while N vacancies reduce the resistance of TiN\(_x\) to reversible elastic deformation, they simultaneously increase the resistance to plastic deformation. Thus, it is clear that the enhancement in\(H(x)\) is not due to strain hardening since this would also increase\(E(x)\). Moreover, the measured room-temperature strain (see Table 1), with its highest value at an intermediate composition\((x=0.92)\), does not follow the composition dependence of\(H\). We propose, therefore, that the increase in\(H\) with decreasing\(x\) is directly due to the presence of N vacancies in TiN\(_x\). That is, TiN\(_{(001)}\) exhibits vacancy hardening.

We note that vacancy hardening is at odds with the conclusions by Jhi \textit{et al}.\(^6\) who found that the shear modulus\(G\) of TiN\(_x\), calculated by density functional methods, decreases with decreasing\(x\) and, by assuming that\(H\propto G\), proposed that\(H(x)\) decreases with increasing N-vacancy concentration. Our results indicate that the assumption\(H\propto G\) is not valid for understoichiometric TiN\(_x\) containing randomly distributed point defects (N vacancies).

Hardness, a measure of a material’s resistance to the nucleation and glide of dislocations, is commonly observed in metals to increase with increasing point-defect concentrations due to dislocation pinning at the defect sites.\(^{22}\) Thus, the increase in\(H\) that we measure with decreasing\(x\) in TiN\(_{(001)}\) suggests that the presence of N vacancies increases the dislocation formation energy and/or decreases the dislocation mobility. This is also consistent with our HR-XRD results showing that none of the substoichiometric TiN\(_x\)\((001)\) layers contain misfit dislocations, while stoichiometric TiN\((001)\) layers are fully relaxed at the growth temperature. Dislocation migration requires a large number of individual cation diffusion hops between neighboring sublattice sites. The energy barrier\(E_b\) for such a hop is, in the case of stoichiometric TiN, equal for all bulk lattice sites\((E_b=E_\alpha)\). However, in the presence of N vacancies,\(E_\alpha\) is dependent on the local bonding environments at both initial and final sites.

In stoichiometric TiN\((001)\), each Ti atom forms six Ti–N bonds along \((001)\) directions. Since the primary slip system in TiN is the glide of \((001)\) dislocations with Burgers vector\(b=a_0\sqrt{2}\ (011)\) on \{(110)\} planes, migration of cations from the initial site to a nearest-neighbor site along \((011)\) requires breaking four bonds, while the remaining two Ti–N bonds rotate during the migration. In the presence of a N vacancy, there are initially only five bonds, which, however, are slightly stronger on average than in stoichiometric TiN.\(^5\) Depending on the location of the vacancy, either three or four bonds are broken, while two or one bond\((s)\) remain, respectively. In the former case,\(E_b<E_\alpha\), since there is one less
bond to break while in the latter case, $E_h > E_o$ due to the increased strength of the initial four bonds in the presence of the vacancy. Additional N vacancies at initial or final sites further broaden the range of $E_h$ values.

Thus, understoichiometric TiN$_x$ exhibits $E_h$ values, dependent on the local environment of the migrating cation, which are both larger and smaller than $E_o$. Since cation hopping probabilities are proportional to $\exp(-E_h/kT)$, dislocation movement is limited by the largest $E_h$ values. An increasing N-vacancy concentration leads to a wider distribution of $E_h$ values and consequently to a higher activation barrier for dislocation migration and formation. This, in turn, results in the observed vacancy hardening effect.

IV. CONCLUSIONS

The opposing effects of N vacancies in TiN$_x$(001) on $E(x)$ and $H(x)$ derive from the fundamental difference between elastic and plastic deformation. During elastic deformation, all interatomic bonds are strained simultaneously. Thus, $E$ is a measure of the average bond strength multiplied by the bond density. $E(x)$ decreases with increasing N-vacancy concentration as the bond density decreases, with little variation in the average bond strength. In contrast, plastic deformation occurs due to a series of individual atom migration steps, which involve bond breaking and formation. N vacancies affect the local bond environment of migrating cations, causing variations in energy barriers for individual diffusion hops, which result in a rate-limiting value of $E_h > E_o$, thus decreasing dislocation mobility and, hence, increasing the hardness.

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