Structural properties of hot wire a-Si:H films deposited at rates in excess of 100 Å/s

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The structure of a-Si:H, deposited at rates in excess of 100 Å/s by the hot wire chemical vapor deposition technique, has been examined by x-ray diffraction (XRD), Raman spectroscopy, H evolution, and small-angle x-ray scattering (SAXS). The films examined in this study were chosen to have roughly the same bonded H content $C_{\text{H}}$ as probed by infrared spectroscopy. As the film deposition rate $R_d$ is increased from 5 to $>140$ Å/s, we find that the short range order (from Raman), the medium range order (from XRD), and the peak position of the H evolution peak are invariant with respect to deposition rate, and exhibit structure consistent with a state-of-the-art, compact a-Si:H material deposited at low deposition rates. The only exception to this behavior is the SAXS signal, which increases by a factor of $\sim 100$ over that for our best, low H content films deposited at $\sim 5$ Å/s. We discuss the invariance of the short and medium range order in terms of growth models available in the literature, and relate changes in the film electronic structure (Urbach edge, as-grown defect density) to the increase in the SAXS signals. We also note the invariance of the saturated defect density versus $R_d$, measured after light soaking, and discuss possible reasons why the increase in the microvoid density apparently does not play a role in the Staebler–Wronski effect for this type of material. © 2001 American Institute of Physics. [DOI: 10.1063/1.1407317]

INTRODUCTION

During the last several years, an intense effort has been initiated to raise the deposition rate ($R_d$) of hydrogenated amorphous silicon a-Si:H films without sacrificing material quality.\textsuperscript{1} The a-Si:H grown for industrial purposes is typically grown at $R_d$'s from 1 to 3 Å/s, and most of the viable manufacturing processes still grow a-Si:H at rates below 10 Å/s.\textsuperscript{2} The ability to grow films at higher rates with a preservation of both material and device performance would not only reduce the industry’s up-front and total capital equipment costs, but would also reduce materials (source gas) expenditures. To date, little information is available on the electronic and structural properties of high $R_d$ films, and those that do exist are mainly on films prepared by new and/or novel deposition techniques which have not yet been adopted by industry. When high $R_d$ deposited films have been incorporated into devices (solar cells), the results has typically been that not only does the initial device performance become inferior, but also the light induced metastability, or Staebler–Wronski effect (SWE), increases.\textsuperscript{3} It is, therefore, an open scientific question as to whether a significant increase in $R_d$ can be accompanied by a preservation of state of the art structural and electronic film properties as well as device performance.

In previous studies related to a-Si:H deposited by the hot wire chemical vapor deposition (HWCVD) technique, a 9.8% device efficiency for a laboratory device was reported with the i layer deposited at 16.5 Å/s;\textsuperscript{4} this remains a record initial efficiency for a device whose i layer was deposited at this (high) rate. The electronic properties of these films, including the saturated defect densities, have been reported elsewhere.\textsuperscript{5} More recently, the first results were presented on the electronic properties of HWCVD films deposited at much higher rates (up to 150 Å/s) using multiple W filaments.\textsuperscript{6,7} In these articles, it was shown that a light/dark conductivity ratio of $>10^5$ could be preserved up to $R_d$'s exceeding 130 Å/s. Further, while the initial state defect densities did increase gradually with increasing $R_d$, the saturated (light-soaked) defect densities remained invariant over this entire study.
range of $R_d$'s (1.5–4×10^{16} \text{ cm}^{-3})$, and approach those of the best HWCVD material grown at 5–8 Å/s.

In this article, we describe the first detailed results on the structural properties of these HWCVD films deposited at very high $R_d$'s. The films examined in this study were chosen to have roughly the same bonded H content ($C_H$). Under these conditions, the structural ordering of these films, as probed by x-ray diffraction (XRD), Raman, and H evolution measurements, remain almost completely unchanged with increasing $R_d$, and again approach those of the best HWCVD material grown at 5–8 Å/s. The only exception to this (invariant) structural behavior is a sizeable increase in the amount of small angle x-ray scattering (SAXS), which is a measure of the film inhomogeneity typically associated with microvoids.\(^8\) We discuss the invariance of the film structural order with increasing $R_d$ in the context of growth models for $alpha$-Si:H, and the possible effects of this increasing microvoid density on both the Urbach edge and the (initial, saturated) defect densities reported earlier.

**EXPERIMENT**

In this work we used the same, isothermally heated HWCVD deposition reactor in which the device work was previously done,\(^5\) but this time using two parallel W filaments heated to \(\sim 2000^\circ\text{C}\), where the filament/substrate spacing was varied between 3.2 and 5.0 cm. When we decreased this spacing from the 5.0 cm value used previously, the distance between the filaments was also changed to ensure reasonable film thickness uniformity over substrate area (4 cm×2.5 cm). Depositions were made simultaneously on 1737 Corning glass, $c$-Si, and stainless steel (SS) substrates; in contrast to the HWCVD $i$ layers used in device fabrication,\(^4,9\) the present films were pulled into the load-lock immediately after deposition, and were cooled rapidly in an Ar atmosphere. Using the light/dark conductivity ratio as a preliminary gauge of material quality, we identified a series of films of similar (~1 μm) thickness and H content which spanned the deposition range between 18 and 144 Å/s. While the conductivity ratio was observed to decrease with increasing $R_d$, ratios \(>10^5\) were nevertheless achieved for $R_d$'s as high as 133 Å/s. The major factors contributing to the increase in $R_d$ were the change from one to two filaments and the decrease in filament/substrate spacing. To preserve material quality at the decreased spacing, the deposition chamber pressure and substrate temperature, and to some extent the silane flow, were increased.\(^6\) The deposition parameters for these films are shown in Table I. We note that the $C_H$'s of these films, as obtained from infrared spectroscopy, ranged primarily between 6 and 8 at. %. Infrared data for a typical high HWCVD $R_d$ film (deposited at 114 Å/s) are shown in Fig. 1. Within the detectability limits probed by the infrared technique, such films do not contain any bonded H exhibiting an infrared signature at 2100 cm\(^{-1}\). For the constant photocurrent measurement (CPM) and conductivity measurement, Cr coplanar contacts were evaporated onto the films. On some films variable spacings were used to characterize

<table>
<thead>
<tr>
<th>Film No.</th>
<th>Deposition rate (Å/s)</th>
<th>No. spacing (cm)</th>
<th>$T_{Si(\text{init})}$ °C</th>
<th>$P_{ch}$ (mT)</th>
<th>SiH$_4$ flow (sccm)</th>
<th>$I$ (Amps) per filament</th>
<th>$C_H$ (at. %)</th>
<th>$\sigma_m$ $\sigma_d$ (S/cm$^2$)</th>
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</thead>
<tbody>
<tr>
<td>HW47</td>
<td>6</td>
<td>1/5</td>
<td>380</td>
<td>10</td>
<td>20</td>
<td>15</td>
<td>2.3</td>
<td>$4.2 \times 10^{-6}$, $6.9 \times 10^{-12}$</td>
</tr>
<tr>
<td>L016</td>
<td>17</td>
<td>1/5</td>
<td>302</td>
<td>17</td>
<td>75</td>
<td>16</td>
<td>6.3</td>
<td>$1.7 \times 10^{-5}$, $8.8 \times 10^{-11}$</td>
</tr>
<tr>
<td>L043</td>
<td>34</td>
<td>2/4</td>
<td>300</td>
<td>20</td>
<td>50</td>
<td>15</td>
<td>6.6</td>
<td>$1.7 \times 10^{-5}$, $5.3 \times 10^{-11}$</td>
</tr>
<tr>
<td>L032</td>
<td>40</td>
<td>2/5</td>
<td>325</td>
<td>45</td>
<td>50</td>
<td>15</td>
<td>2.7</td>
<td>$7.8 \times 10^{-6}$, $4.4 \times 10^{-10}$</td>
</tr>
<tr>
<td>L113</td>
<td>71</td>
<td>2/3.2</td>
<td>315</td>
<td>35</td>
<td>50</td>
<td>15</td>
<td>10</td>
<td>$5.7 \times 10^{-5}$, $5.3 \times 10^{-10}$</td>
</tr>
<tr>
<td>L103</td>
<td>87</td>
<td>2/3.2</td>
<td>315</td>
<td>50</td>
<td>50</td>
<td>15</td>
<td>6.8</td>
<td>$3.5 \times 10^{-5}$, $2.7 \times 10^{-10}$</td>
</tr>
<tr>
<td>L117</td>
<td>94</td>
<td>2/3.2</td>
<td>316</td>
<td>50</td>
<td>75</td>
<td>15</td>
<td>7.1</td>
<td>$5.4 \times 10^{-5}$, $1.1 \times 10^{-9}$</td>
</tr>
<tr>
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<td>109</td>
<td>2/3.2</td>
<td>400</td>
<td>50</td>
<td>75</td>
<td>15</td>
<td>8.0</td>
<td>$3.9 \times 10^{-5}$, $5.0 \times 10^{-10}$</td>
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<tr>
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<td>111</td>
<td>2/3.2</td>
<td>350</td>
<td>50</td>
<td>75</td>
<td>15</td>
<td>7.7</td>
<td>$3.7 \times 10^{-5}$, $2.8 \times 10^{-10}$</td>
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<tr>
<td>L093</td>
<td>124</td>
<td>2/3.2</td>
<td>385</td>
<td>70</td>
<td>75</td>
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<td>4.7</td>
<td>$3.2 \times 10^{-5}$, $5.4 \times 10^{-10}$</td>
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<tr>
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<td>132</td>
<td>2/3.2</td>
<td>326</td>
<td>70</td>
<td>75</td>
<td>15</td>
<td>6.4</td>
<td>$2.1 \times 10^{-5}$, $2.0 \times 10^{-10}$</td>
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<tr>
<td>L096</td>
<td>144</td>
<td>2/3.2</td>
<td>385</td>
<td>90</td>
<td>75</td>
<td>15</td>
<td>6.4</td>
<td>$2.2 \times 10^{-5}$, $4.6 \times 10^{-10}$</td>
</tr>
</tbody>
</table>

In all cases, the amount of small angle x-ray scattering was measured by x-ray diffraction (XRD), which is a probe of the structural ordering of these films. The films examined in this study were chosen to have roughly the same bonded H content ($C_H$). Under these conditions, the structural ordering of these films, as probed by x-ray diffraction (XRD), Raman, and H evolution measurements, remain almost completely unchanged with increasing $R_d$, and again approach those of the best HWCVD material grown at 5–8 Å/s. The only exception to this (invariant) structural behavior is a sizeable increase in the amount of small angle x-ray scattering (SAXS), which is a measure of the film inhomogeneity typically associated with microvoids.\(^8\) We discuss the invariance of the film structural order with increasing $R_d$ in the context of growth models for $alpha$-Si:H, and the possible effects of this increasing microvoid density on both the Urbach edge and the (initial, saturated) defect densities reported earlier.
the light scattering effects and to correct the measured data for light scattering. To obtain structural information, the medium range order ($MRO$) was determined by XRD from the width of the first diffraction peak for the samples deposited on SS, while the short range order ($SRO$) was obtained by Raman spectroscopy, for films deposited on the glass substrates, from the half width at half maximum ($HWHM$) on the high wave number side of the amorphous Si–Si transverse optical peak centered at $480 \text{ cm}^{-1}$. The invariance of Raman data for thick films deposited on different substrates has been noted. H evolution measurements on selected samples deposited on c-Si also provided information on the structural properties versus the $R_d$ increase.

In separate depositions using identical deposition conditions, films were deposited either on high purity, 10-µm-thick Al foil or thin (~70 µm) Si wafers for SAXS measurements. Since an isothermal chamber was used for all depositions, careful clamping of the Al foil around a SS substrate, needed to ensure that the foil reaches the desired temperature when an external substrate heater is used, is not crucial here. We comment that the films deposited on the Si wafers give SAXS results similar to those deposited on the Al foil, and that XRD showed no evidence of Al-induced crystallization on any of the SAXS samples. To investigate whether the increased SAXS intensity was due to either the increase in $R_d$ or the doubling of filaments used for the (higher rate) depositions, films were deposited using either one or two filaments at the same $R_d$. In the one notable exception to the (constant) film $C_H$ mentioned above, a low $C_H$ (2 at. %) HWCVD film deposited at $~5 \text{ Å/s}$ using a single filament is included in the SAXS data, as it plays an important role in the discussion that follows.

We note that the substrate temperatures of our films, as monitored by thermocouples mounted at various positions within the isothermal deposition chamber, increase with time during deposition. This is due to exposure of the growing film surface to radiation from the filament(s). This increase in temperature with exposure time is shown in Fig. 2, with the temperature of the isothermal chamber set at 335 °C. While the increase in temperature is minimal for the ~2000 Å thick layers typically used in device fabrication (~$5 \text{ °C}$ rise in 20 s for a deposition rate of 100 Å/s), it may rise more than 60–70 °C in the time needed to deposit a 1-µm-thick film at high $R_d$'s. Therefore, because of this substrate temperature increase with deposition time, the temperatures given in Table I reflect the initial set temperatures of the
isothermal chamber (before the substrate is exposed to radiation from the filament).

RESULTS

Figure 3 shows the results of (a) the XRD and (b) Raman measurements on the HWCVD deposited films as a function of increasing $R_d$. While the XRD peak widths ($2\theta \sim 5.4^\circ \sim 5.5^\circ$) lie approximately midway between the value for plasma enhanced CVD (PECVD) $\alpha$-Si:H deposited without H dilution and the narrowest value measured to date for a fully amorphous sample,\textsuperscript{11,12} the values are invariant as the $R_d$ is increased from 18 to 144 Å/s. A similar FWHM [Fig. 3(\(\Delta\))] is also observed for a film containing $\sim 7$ at. % H which was deposited at $\sim 6$ Å/s using a single filament placed 5 cm from the substrate. The same (invariant) trend is seen in the Raman measurements for two HWCVD films deposited at widely different $R_d$’s (5 and 110 Å/s). In particular, the HWHM on the high wave number side of the Si–Si transverse optical mode is also invariant as $R_d$ is increased to $>100$ Å/s. We note that the HWHM values in Fig. 3(b) ($\sim 32$ cm$^{-1}$) are close to the narrowest values reported in the literature for $\alpha$-Si:H.\textsuperscript{11,15,17}

In Fig. 4, we show H effusion results for two films: one deposited at the rate recently explored in device fabrication (17 Å/s) using one filament\textsuperscript{4,5,18} and the other at 114 Å/s using two filaments. In compact $\alpha$-Si:H, only one evolution peak is observed, whose position varies with film thickness; for a 1 μm thick film, this position is roughly at $550^\circ$C.\textsuperscript{16} As can be seen, the peak position for the 17 Å/s film is identical to this value, and all other measurements on this film are consistent with a compact material. The low $C_H$ (1–2 at. %) films, deposited at 4–8 Å/s, also exhibit spectra identical to the one for the 17 Å/s film shown in Fig. 4.\textsuperscript{19} Turning to the data for the higher (114 Å/s) $R_d$ film, we also observe the existence of only one evolution peak, with its peak position close to that for the 17 Å/s film, but approximately 15°C higher in temperature. Such a feature again is indicative of a compact material. We do note the existence of a small shoulder on the low temperature side of the main peak. We do not believe this feature indicates the existence of some additional microstructure; rather, it is most likely due to the formation of pinholes (blisters) during the effusion process.\textsuperscript{20}

In Fig. 5(a) we show SAXS data for our films, once again plotted versus $R_d$. The integrated SAXS intensity ($Q_m$) is due to nanostructural features.\textsuperscript{8} Here, in contrast to Figs. 3 and 4, there is a clear distinction between our low
deposition rate, low $C_H$ films ($\sim 5$ Å/s) with a very low microvoid density ($\sim 0.01\%$), which is near the detection limit of the SAXS technique and all of our high $R_d$ films deposited with either one or two filaments but with varying filament/substrate spacing. Indeed, it is seen that all our high $R_d(\geq 20$ Å/s) films exhibit integrated SAXS intensities that correspond to apparent microvoid volume fractions ($V_f$) in the range of $\sim 1\%–3\%$. While we note on the one hand that $V_f$ can be reduced for the high $R_d$ films by increasing the substrate temperature, see Fig. 5, these SAXS $V_f$'s for the high deposition rate films identified for this structural study—deposited at constant initial temperature—are again nearly independent of $R_d$. The observed slight variations, which are often outside the experimental uncertainty of about 10% for these high $Q_N$ films, can be attributed to differences in preferred orientation of a columnar-like microstructure, as detected by tilting the films relative to the x-ray direction. In particular, the observed reductions in $Q_N$ upon 45° tilting range from factors of 3–10, indicating significantly oriented features. This also means that the indicated $V_f$'s may be too high by factors of about 2.5–5, based upon an ellipsoidal shape. In Fig. 5(b) we show measurements of the microvoid radius versus $R_d$. As can be seen, this radius, measured in the plane of the film, is fairly large and is also roughly independent of film $R_d$, ranging roughly from 20 to 50 Å.

Finally, we plot in Fig. 6(a) the optical absorption coefficient spectra as measured by CPM, and (b) the slope of the exponential Urbach edge $E_0$ versus film $R_d$. As can be seen, both the optical absorption in the subgap, defect-connected region around (a) at 1.2 eV and the slope $E_0$ increase with increasing $R_d$. In the case of the Urbach edge [Fig. 6(b)], $E_0$ increases from a value of 42 mV for (low H content) HWCVD films deposited at $\sim 4$–8 Å/s, to $\sim 55$ mV for films deposited at 87 Å/s. From Fig. 6(a), the $E_0$ slopes for the films deposited at an $R_d > 87$ Å/s are indistinguishable from each other, indicating a saturation in $E_0$ versus $R_d$; hence, these (saturated) values for $R_d > 100$ Å/s are not shown in Fig. 6(b).

A comparison of the present structural results with those of other high $R_d$ $a$-Si:H is sketchy at best, due to the lack of research and/or publications regarding this subject. Those that are available are data from $a$-Si:H deposited by the expanding thermal plasma (ETP) technique. In particular, for ETP $a$-Si:H deposited at $\sim 70$ Å/s, the Raman $\Gamma/2 = 33$ cm$^{-1}$, the Urbach edge $E_0 = 53$ mV, and while the ETP film exhibits a $C_H$ similar to that of the present HWCVD films ($\sim 6$–8 at. %), the infrared parameter $R^*$ is $\sim 0.20$. The definition of $R^*$ is $\{[2070]/([2070]+[2000])\}$, and its asso-
association with some type of microstructure, is discussed elsewhere.\textsuperscript{25}

**DISCUSSION**

We first comment on the preservation of ordering parameters (Figs. 3–4) with increasing HWCVD \( R_d \). We do this in the context of growth models available in the literature. Models of film growth have evolved considerably in the last 20 yrs. Although the first model (using a thermodynamic approach) was indeed successful in explaining a variety of experimental results (such as the \( E_d \) and defect densities),\textsuperscript{24} they were not very explicit in explaining how film growth took place, and so will not be used here. More appropriate to this discussion is the model of Matsuda, Gallagher, and Perrin (the MGP model),\textsuperscript{25–27} which discusses film growth in the presence of the SiH\(_3\) growth precursor. The central assumption of this model is the existence of a weakly adsorbed (physisorbed) state, allowing the SiH\(_3\) radical to diffuse over the surface with a low sticking coefficient, and thus be incorporated “in well spaced and coordinated sites;”\textsuperscript{25} in other words, at sites of optimum structural order, presumably as measured by Raman (and XRD). We note that when this growth model is applied to device quality PECVD a-Si–H (deposited, e.g., at 1–3 Å/s), grown at standard substrate temperatures, what results structurally is a film possessing optimum structural parameters similar to those seen in Figs. 3–4.\textsuperscript{8,15} Turning now to HWCVD, the growth precursor(s) of a-Si:H grown at 4–8 Å/s have also been investigated,\textsuperscript{28,29} and in this case SiH\(_3\) was also determined to be the predominant radical growth specie. From the above discussion, this also leads to films with optimum structural properties, as seen in Figs. 3–4. The invariance of the structural properties of the present films with \( R_d \) (up to rates exceeding 100 Å/s) leads us to suggest that the present high \( R_d \) HWCVD films must also be deposited with SiH\(_3\) as the main gas precursor specie. Along these lines, we note that Kessels arrived at the same conclusion for the high \( R_d \) ETP a-Si:H,\textsuperscript{22} and the similar Raman \( T/2 \) values observed for the high \( R_d \) films lend additional support to the suggestion that SiH\(_3\) is the predominant radical contributing to film growth in the present HWCVD case.

On the other hand, while SiH\(_3\) may be the dominant gas phase Si-containing specie contributing to film growth, in contrast to the MGP model it may not be the only gas Si specie. That is, secondary species may exist which play a role in the microvoid formation that is present at high HWCVD \( R_d \)'s, even for a film which otherwise exhibits optimum structural order. This is due to the following argument. For HWCVD a-Si:H deposited at low rates (4–8 Å/s), the gas depletion is estimated to be similar to that for device quality PECVD a-Si:H (10%–25%), and hence there is ample SiH\(_3\) in the gas ambient (through the gas phase reaction \( H + SiH_4 \rightarrow SiH_3 + H_2 \))\textsuperscript{28} to contribute to film growth. It is worth noting once again that these films, deposited with SiH\(_3\) as the predominant gas phase Si precursor, exhibit the lowest SAXS microvoid density measured in the literature to date for a-Si:H.\textsuperscript{9} However, for HWCVD films deposited at rates >50–60 Å/s, the gas is considerably more depleted than before (>70% for a film deposited at an \( R_d \sim 60 \text{Å/s} \).)\textsuperscript{7} Although the structural measurements suggest that SiH\(_3\) is still the dominant Si containing radical contributing to film growth, this increased gas depletion has several consequences. We argue that the atomic H will still react with most of the available SiH\(_4\) to produce SiH\(_3\) in the usual manner. The question is what happens to the Si that is also evaporated (besides the atomic H) from the filament under the high filament temperature conditions. Since the mechanisms that enabled the “disappearance” or “neutralization” of Si also involved its reaction with SiH\(_4\),\textsuperscript{28} it is possible that a small flux of Si atoms could also reach the growing surface and thus contribute to film growth, since such reactions (which “eliminate” Si) would also be reduced due to the higher SiH\(_4\) depletion. Therefore, while awaiting definitive experimental results in this regard, we suggest that growth of HWCVD a-Si:H at high rates is still dominated by the SiH\(_3\) precursor, but with the possibility of minor (Si) species contributing in some fashion.

We next attempt to link microvoid formation to this different mix of radical species. Microvoid formation has been a puzzle for those modeling a-Si:H growth. In the MGP model (with SiH\(_3\) as the only gas precursor), it is suggested\textsuperscript{20} that film surface smoothness (along with the consequent lack of microvoid formation) does not naturally follow from the surface diffusion of SiH\(_3\) only. This can be seen from the fact that since dangling bond (DB) creation is random on the film surface, film growth will also be random, as the SiH\(_3\) radicals can only stick at these (randomly positioned) DB sites. If, on the other hand, any uneven film growth has previously occurred, such as that caused, i.e., by island formation in the initial stages of film growth, then the SiH\(_3\)'s would need to have a higher probability of finding DBs in the film valleys to ensure surface smoothness; from the model, this does not happen. Consequently, any uneven film growth, once started, would be accentuated with growing film thickness, leading to resultant shadowing and probable microvoid growth. Avoidance of these shadowing effects is usually argued in models, by, i.e., surface diffusion of DB’s,\textsuperscript{31} enabling them to gather at the film steps and valleys of the growing film surface, with the consequent growth at these areas which would otherwise not be accentuated.

On the other hand, it is easier to evoke microvoid formation if some (small percentage of) growth precursors have a high sticking coefficient. Such precursors will obviously stick where they land on the film surface, and growth from such species has been shown previously to contribute to inferior film quality, both in a structural as well as in an electronic sense.\textsuperscript{23,32} Following the argument of Berntsen, but for a different precursor,\textsuperscript{15} we propose that (from the above) the large majority of film growth of the present high \( R_d \) films is dominated by SiH\(_3\) precursors, and that microvoid formation is enhanced at places where precursors with a low surface mobility (Si) attach to a surface atom. Consequently, the overall structural of the bulk material is still determined by the high surface mobility of the predominant SiH\(_3\) radicals, and the microvoid volume fraction is determined by the (small) Si radical flux hitting the film surface.
In all prior discussions about film growth in this article, the assumption has been made that the growing film surface is saturated with H. For the low $R_d$ HWCVD case discussed above, we see no reason to deviate from this assumption, due to the excellent agreement between the MGP growth model (assuming only SiH$_3$ radical film growth) and the state of the art structural properties exhibited by these low $R_d$ films, which are consistent with this model. On the other hand, due to the high gas phase depletions, film growth at high $R_d$ may be a different matter. In addition to the (small) flux of Si atoms that may contribute to microvoid formation, there is also the issue of an atomic H flux to consider. In particular, not only may a portion of the unreacted Si flux reach the growing film surface (and contribute to microvoid formation, as discussed above), but a considerably larger flux of unreacted H atoms may reach the growing film surface as well. How this impinging atomic H affects the growing film surface is a matter of conjecture. If the H abstraction reaction (by H) is important, then more surface dangling bonds would be created than in the low $R_d$ HWCVD case; this in turn would not only “free up” more surface sites to enable faster film deposition, but would also suggest a reduction in the surface mobilities of the major Si containing radical species (primarily SiH$_3$) that contribute to (this faster) film growth. Were this to occur, the MGP model would predict that films with poorer structural integrity from a comparison of the data in Figs. 5 and 6, it is seen previously mentioned, the trends are clear here as well. That is, from a comparison of the data in Figs. 5 and 6, it is seen that both $E_0$ and the SAXS $V_f$ increase rapidly at low $R_d$’s (up to 40 Å/s), and are roughly constant with further increases in $R_d$. Based upon these correlations, we suggest that the large majority of these strained (weak) bonds (which
contribute directly to the higher $E_0$ values) lie on or near these microvoid surfaces.

While noting the precedence for this suggestion in the literature\textsuperscript{40,41} as well as the zero value of $R^*$ for the present films,\textsuperscript{42} we comment that relating the presence of these strained (weak) bonds to microvoid surfaces also enables us to explain why the Urbach edge reflects an increased disorder with increasing microvoid $V_f$ while the structural measurements do not. Phrased another way, why isn’t the presence of such a large $V_f$ (where at least some Si–Si bonds on the inner surfaces of the microvoids are weaker, and thus exhibit more disorder) reflected in more overall film disorder as measured by Raman and XRD? To answer this question, we consider the present high $R_d$ a-Si:H material to be a void–substance composite\textsuperscript{43} consisting of bulk regions with optimum order, and microvoid regions exhibiting more disorder on their surfaces; that is, excess disorder higher than optimum order, and microvoid regions exhibiting more disorder on their surfaces; that is, excess disorder higher than that exhibited for the optimum compact, low deposition rate structures that is, excess disorder higher than that exhibited for the optimum compact, low deposition rate structures that is, excess disorder higher than that exhibited for the optimum compact, low deposition rate structures that is, excess disorder higher than that exhibited for the optimum compact, low deposition rate structures that is, excess disorder higher than that exhibited for the optimum compact, low deposition rate structures that is, excess disorder higher than that exhibited for the optimum compact, low deposition rate structures that is, excess disorder higher than that exhibited for the optimum compact, low deposition rate structures that is, excess disorder higher than that exhibited for the optimum compact, low deposition rate structures that is, excess disorder higher than that.

Furthermore, it is interesting to note that the stabilized defect densities ($N_B$), measured by capacitance techniques on rudimentary devices deposited using identical deposition conditions, do not depend on the SAXS $V_f$. In a previous publication\textsuperscript{7} we showed that the $N_B$’s, measured using drive level capacitance profiling after either a 1000 h light soak under AM1 or under accelerated light soaking conditions, were invariant with respect to film $R_d$. That is, for films deposited in a wide range of $R_d$’s, from 5 to $\geq 130 \text{ Å/s}$, the $N_B$ values ranged between 1.5 and $4 \times 10^{16} \text{ cm}^{-3}$ while, from Fig. 5, the SAXS $V_f$ increased by more than a factor of 100.

A sizeable literature exists relating the SWE to the presence of microvoids. Carlson first presented a model involving the motion of H on the internal surfaces of microvoid surfaces,\textsuperscript{40,41} based on the assumption that holes can be trapped on weak Si–Si bonds existing near these surfaces. Osawa et al.\textsuperscript{45} provided experimental evidence for this model by correlating an increased light-induced electron spin resonance spin density with the fractional H content evolved at low anneal temperatures; this evolving H was suggested to be clustered H bonded in some fashion (mono-, dihydride) on (interconnected) microvoid surfaces. Bhattacharya and Mahan\textsuperscript{46} then showed, using $R^*$, that samples with more microstructure showed an increased light induced effect. No specific information about the exact nature of these microvoids was claimed in either publication. Other, more recent works continue to correlate the SWE with either SiH$_2$ or (SiH$_3$)$_n$ bonding.\textsuperscript{47,48} In several recent reviews, film microstructure continues to play a key role in attempts to explain material stability.\textsuperscript{47,48}

The same arguments initially carried over to device degradation. Guha et al. deposited both devices and companion SAXS films at $R_d$’s ranging from 1.4 to 14 \text{ Å/s}, and noted a correlation between an increased SAXS signal and a deterioration in device performance.\textsuperscript{49} In particular, when the higher $R_d$ films, containing larger microvoid $V_f$, were incorporated into device structures, these solar cells showed an increased degradation upon light exposure. The increasingly inferior behavior of the devices in their initial state with increasing SAXS $V_f$ was also noted. It may be important to note that the size of the microvoids in these films were quite small (~9 Å in diameter). Yang et al.\textsuperscript{50} reached a similar conclusion in a subsequent study in which the films (for SAXS measurements) and devices were deposited using different substrate temperatures (175 and 300 °C) and varying H$_2$ dilutions (low, high).

However, exceptions to these trends have since been noted. Williamson\textsuperscript{5} found that a-SiGe:H devices, deposited using high H$_2$ dilution and exhibiting an improved device stability, exhibited a strong SAXS signal. This was due to highly elongated and oriented features which were quite large. It was suggested that the highly oriented nature of the defects parallel to the charge transport direction in cells may not have a significant effect on cell performance. On the other hand, Yang et al., while noting the deterioration in device performance with increased SAXS scattering (see above),\textsuperscript{50} also measured the defect densities on companion films by CPM, and found that all i layers saturated at about
the same value ($\sim 3 \times 10^{16} \text{cm}^{-3}$). No explanation was given for this behavior.

The present results would seem to corroborate the CPM results of Yang et al.,50 but in a different system (that is, variations in film $R_d$’s and not H dilution). While not directly disputing the results of many articles linking the SWE with microvoids per se, two possibilities arise. First, as mentioned above, it is possible that the SWE may be more intimately linked with smaller microvoids (i.e., multivacancies) as opposed to larger microvoids, and the SAXS technique may not have the sensitivity to detect these very small microvoids in sufficient quantities if the larger microvoids are also present in the films.52 In particular, evidence for very small microvoids (i.e., multivacancies) in $a$-Si:H does exist in the literature33,54 and several SAXS studies yield microvoid diameters (dimensions) ranging from extremely small and spherical ($\sim 10 \text{Å}$)99 to quite large and elongated ($\sim 70 \text{Å} \times 1700 \text{Å}$).8 Thus, it may be possible that these large microvoids may be involved to a lesser extent in the SWE than the smaller, multivacancy-type ($\sim 10 \text{Å}$) microvoids.

Second, the nature of the microvoids themselves needs to be carefully examined. Normally, the presence of a sizeable SAXS $V_f$ is accompanied by not only a low temperature H evolution peak (having a peak position at about 400 °C which is invariant with film thickness) but also a “sizeable” value for $R^*$ (that is, significant dihydride and/or polyhydride bonding).35,36,55 However, the present films exhibit neither (Figs. 1 and 4). The lack of a “standard” (i.e., at 400 °C) low temperature evolution peak is all the more surprising in view of the fact that the microvoids are elongated along the film growth direction. The lack of such a low temperature evolution peak may indicate, similar to the $a$-SiGe:H case discussed above, that the microvoids are isolated (not interconnected), and thus do not serve as fast transport paths for H$_2$ to get to the film surface. The other feature of interest concerns the value of $R^*$, which is definitely $-0$. This is the highest SAXS $V_f$ observed to date for an $a$-Si:H film where no (minimal) SiH$_2$ and/or (SiH$_2$)$_n$ bonding is observed (see Fig. 1). This may suggest, while the weak bonds that contribute to the increase in $E_0$ and the as-grown defect densities $N_A$ can still lie on the microvoid surfaces, that minimal bonded H may reside on these surfaces. In one respect, this minimal bonded H on these internal surfaces may not be surprising in view of the fact that film deposition has occurred at $T_S$’s near, or even above, that where surface desorption of hydrogen from (internal) surfaces takes place; that is, the H which would normally decorate these microvoid surfaces has already evolved during film deposition. However, this observation may be significant, because the lack of bonded H on these surfaces could explain not only the lack of a standard low temperature H evolution peak, but could also be an additional reason (aside from the microvoid size) for the “lack of participation” of these microvoids in the SWE.

We do acknowledge, however, that another interpretation may exist for the integrated SAXS intensity; that is, that the objects detected by SAXS are not microvoids per se, but are H-rich regions of nonzero electron density.8 Some support for this interpretation does exist in the literature.51,56,55 In particular, for the present low $R_d$ HWCD films containing $\sim 2$ at. % H, NMR results have shown that a large fraction of the film volume ($\sim 80\%$) contains minimal H, and that the H that is contained in the film is confined only to a small fraction (20%) of the total volume. Should such a film inhomogeneity not only exist in the present high $R_d$ films but also contribute significantly to the SAXS intensity, then the SAXS $V_f$ would be much larger than previously quoted [see Fig. 5(a)]. In addition, such an interpretation might also resolve the “peculiar” nature of the microvoids mentioned above; that is, questions relating to the lack of a low temperature H evolution peak and the zero value of $R^*$ for a film with such a large SAXS $V_f$. However, we end this discussion with the following comment. That is, if the inhomogeneity were to be of similar proportions (80% of the film volume containing minimal H) for the present high $R_d$ films, which typically contain more bonded H (6–8 at. %) than those mentioned above ($\sim 2$ at. %), then this would mean that the remaining 20% of the sample volume would contain $>25$ at. % H. Were this to be true, then we would expect that a considerable (SiH$_2$)$_n$ bonding component would be observed in the IR,58 and this we do not observe. Certainly this is an interesting area for future research.

CONCLUSIONS

The structure of HWCD $a$-Si:H, deposited at rates in excess of 100 Å/s, has been examined by a variety of techniques, including XRD, Raman spectroscopy, H evolution, and SAXS. As $R_d$ is increased from 5 to $>140$ Å/s; we find that the SRO (from Raman), the MRO (from XRD), and the peak position of the H evolution peak are invariant with respect to $R_d$, and exhibit structure consistent with a state-of-the-art, compact $a$-Si:H material deposited at low $R_d$ (<10 Å/s). The only exception to this behavior is the SAXS signal, which increases by a factor of $\sim 100$ over that for our best, low $C_H$ films deposited at $\sim 5$ Å/s. We propose that the invariance of the short and medium range order can be explained by the MGP growth model, in which film growth is dominated by the highly mobile SiH$_3$ radical specie. At the same time, however, the present high $R_d$ HWCD growth takes place at high SiH$_4$ depletion. This in turn suggests that not all the Si that is evaporated from the filament (resulting from the SiH$_4$ decomposition) is “reacted away” in the gas phase, and that some small fraction of this highly reactive specie reaches the growing film surface. We suggest that it is this “minority component” of film growth that contributes to the large SAXS intensity that is observed at high $R_d$. While this increasing SAXS intensity is not reflected in measurements of the overall structural order, it does influence the film electronic structure ($E_0,N_A$). In particular, we argue that, since the overall structural order is invariant with film $R_d$, there is no reason $a$ priori why the bulk regions of the films should suddenly contain more strained bonds as well as more defects. However, if these strained bonds and defects can be associated with (lie on or near) the micovoid surfaces, then we have a plausible reason for the increase in both $E_0$ and $N_A$ with increasing microvoid density. Finally, we note the invariance of the saturated defect density versus $R_d$, and
discuss possible reasons why the increase in the microvoid density apparently does not play a role in the Staebler–Wronski effect for this type of material.

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1 See, i.e., Mater. Res. Soc. Symp. Proc. 557, 105 (1999); and papers within the "high deposition rate" section.


19 W. Beyer (private communication).


39 Compare, versus film H content, the CPM $E_0$'s in Ref. 21 with those obtained by PDS on identically prepared films, as quoted in A. H. Mahan, J. Carapella, B. P. Nelson, R. S. Crandall, and I. Balberg, J. Appl. Phys. 69, 6728 (1991).


42 From Ref. 40, the number of strained bonds on the microvoid surfaces is suggested to increase considerably if the microvoids are NOT hydroge-