I. INTRODUCTION

The alternate adsorption of polycations and polyanions on a charged surface leads to the formation of ionic self-assembled multilayer (ISAM) films, also commonly referred to as layer-by-layer (LbL) films. When a polyelectrolyte adsorbs onto an oppositely charged surface, charge reversal on the surface typically occurs; this facilitates the adsorption of the next layer of oppositely charged polymer. In principle, films with an arbitrary number of bilayers can be fabricated in this fashion. This method, developed by Decher and Hong, has many potential applications in fields such as integrated molecular optics, electronic devices, and biosensors. Films made in this way can exhibit second order nonlinear optical (NLO) effects if they satisfy the criterion that one of the constituents contains a chromophore that can be oriented in a polar manner. Films exhibiting second order NLO effects have applications in electro-optic (EO) modulators, which convert electrical signal to optical signal and thus play an important role in today’s communication network.

For noncentrosymmetric organic films, the second order nonlinear susceptibility, $\chi^{(2)}$, is directly proportional to the chromophore density and hyperpolarizability as given by the equation

$$\chi^{(2)} = NF\beta(\cos^3 \psi),$$

(1)

where $N$ is the chromophore density, $F$ is the local field factor, $\beta$ is the hyperpolarizability, and $\psi$ is the orientation angle of the chromophores with respect to the surface normal. Rational design thus involves choosing a chromophore with a suitably high $\beta$ and incorporating it into a film with high density $N$, and low tilt angle $\psi$.

There are several requirements for a practical, organic, EO modulator film, including (1) the absorbance of the chromophores should be minimal in the wavelength range in which it operates, (2) film $\chi^{(2)}$ should exhibit no significant loss upon heating needed for device integration; typically a long term thermal stability for operating temperatures as high as 125 °C and short term stability for temperatures approaching 200 °C, (3) the film thickness needs to be $\geq 1 \mu m$ in order to sustain waveguiding at wavelengths typically used in optical fibers for telecommunications, (4) polar ordering of the chromophores should be maintained over this film thickness, and (5) films should be compositionally and hence optically homogeneous to minimize losses due to scattering. In this paper, we work with films that satisfy criteria (1) and (2) and focus on requirements (3)–(5) with films of thicknesses up to 740 nm. This is a substantial increase over the 120 nm thickness for the previously reported thickest films that exhibited proper scaling of thickness and NLO response and indicates the suitability of ISAM films for EO waveguide devices.

Approaches for fabricating organic films for EO modulator applications include guest/host poled polymeric materials, which have been shown to exhibit high $\chi^{(2)}$. In the guest/host poled polymer method, the chromophores are heated above the glass transition temperature and an electric field is applied; this leads to chromophore orientation. The chromophores are frozen in this position when the temperature of the system is rapidly brought down to room temperature. While the eventual randomization of the orientation back to the isotropic state has proven a challenging problem, advances continue to be made through the use of higher $T_g$ hosts, covalent attachment of the chromophore to the poly-
mer, cross-linked polymers, and dendrimeric structures. Using supramolecular self-assembled molecular glasses, an EO coefficient as high as 327 pm/V was achieved, approximately ten times higher than LiNbO$_3$, and showed 83% temporal alignment stability for 3 months at room temperature. Noncentrosymmetric Langmuir Blodgett (LB) films with $\chi^{(2)}$ values as large as $760 \times 10^{-9}$ esu have been fabricated, approximately four times larger than that of LiNbO$_3$. However, LB films tend to possess poor mechanical and thermal stabilities owing to the relatively weak van der Waals interactions between layers. Alternatively, several variations have been developed for growth of polar, self-assembled multilayers using siloxane chemistry. A recent procedure can deposit 1 ML (monolayer) in 40 min with $\chi^{(2)} = 430 \times 10^{-9}$ esu. A related approach involving sol-gel chemistry resulted in ternary films consisting of alternating layers of ZrO$_2$, carboxyl-functionalized azobenzene dyes, and poly(diallyldimethylammonium chloride), which led to $\chi^{(2)}$ values of $(222 - 899) \times 10^{-9}$ esu. The processing time for a ternary layer deposition cycle was approximately 25 min and film thicknesses of up to 140 nm were reported.

For materials exhibiting NLO effects, polar ordering of the chromophores can be studied using second harmonic generation (SHG) measurements. The second harmonic intensity should increase quadratically with the film thickness if polar order is maintained and the film thickness is much less than the coherence length (typically on the order of 10 $\mu$m). For LB films formed via electrostatic and hydrogen bonding effects, polar ordering depends on several factors including the chemistry and architecture of the component polymers. In one study, complexation between a cationic cyclodextrin derivative and a polyanion, PS-119, exhibited complete recovery in $\chi^{(2)}$ after the films were heated at 150 °C for 15 h and then cooled to room temperature. These films have shown no measurable loss in $\chi^{(2)}$ upon storage under atmospheric conditions at room temperature for 10 years. Although the temporal and thermal stability measurements were not performed on the films fabricated in this study using PAH/PCBS, the similarity between PCBS and PS-119 suggests that the films fabricated using PCBS may show similar levels of thermal and temporal stability. However, this is yet to be verified and is a subject of a future paper. Finally, films fabricated using a hybrid covalent/ionic self-assembled technique have also exhibited excellent thermal stability at temperatures as high as 150 °C for 24 h and temporal stability for over 14 months under ambient conditions. The sample maintained 90% of the SHG signal upon heating for 24 h at 150 °C and completely recovered after cooling to room temperature; the change at elevated temperature was believed to be due to trans-cis isomerization of the azobenzene chromophore. The main focus of the present work is a study of the processing conditions—deposition and rinsing times and solution pH values which affect the degree of ionization of the polyelectrolytes—necessary to fabricate organic ISAM films with the requisite long range polar ordering at thicknesses approaching the 1 $\mu$m limit and with the necessary optical homogeneity.

II. EXPERIMENTAL

A. Materials

PAH [Fig. 1(a)] was used as the polycation ($M_w \sim 70$ kDa; Aldrich). PCBS [Fig. 1(b)] (Aldrich) was used as the polyanionic chromophore. De-ionized (DI) water (Barnstead ROpureST; model D6311) with a resistivity of over 17 M$\Omega$ cm was used. PAH was chosen as a polycation because it has shown good film quality and scaling of the SHG intensity, in contrast to other polycations, in our prior work on ISAM NLO films. PCBS has an azobenzene pendant group that has a sufficiently high hyperpolarizability, $\beta$, to give a substantial SHG signal. Microscope slides (Fisher Scientific) frosted on the end of one side were used as sub-
substrates. Ammonium hydroxide (28%–30%, Aldrich), hydrogen chloride (35.5%–38%, EM Science), and hydrogen peroxide (31.8%, Fisher) were used for cleaning the glass substrate using the procedure described below.

B. Fabrication of slides

To obtain films with good compositional and optical homogeneity, the substrates were cleaned carefully using the RCA cleaning procedure. The slides were immersed in a solution of 6:2:1 H2O, H2O2, and NH4OH at 70 °C for 20 min, rinsed carefully with DI water, immersed in a fresh solution of 6:2:1 H2O, H2O2, HCl at 70 °C for 20 min, rinsed again with DI water and baked at 130 °C for at least an hour.

A first set of the films were made using a StratoSequence™ Mark VI robotic deposition system (nanoStrata Inc.). It consists of eight beakers on a rotating platform that is raised and lowered by nitrogen gas pressure controlled by a computer. The polyelectrolytes (PAH and PCBS) and the rinse water were placed in 150 ml beakers. Four slides were held in a fixture that can either be stationary or can be made to rotate when immersed in the beakers. To minimize convection and diffusion transport effects, the slide fixture was always rotated at 60 rpm. An effective Reynolds number of 320 was estimated using the width of the slide as the characteristic length. There were two separate dipping cycles used: (1) slides were dipped in a polyelectrolyte solution for 2 min followed by three rinsing steps using DI water, each lasting 45 s and (2) slides were dipped in a polyelectrolyte solution for 45 s followed by one rinsing step using DI water lasting 45 s. In both dipping cycles, the rinse water was replaced after every rinsing cycle whereas the polyelectrolyte solution was replaced after every 6 h to avoid dilution.

Another set of the films were fabricated using a Richard–Allen Scientific DS/50 automated slide stainer. The slide stainer was equipped with 20 polyphenylene sulfide (PPS) Ryton static deposition chambers, one rinse bath (also constructed of PPS) and a drying chamber. An aquarium powerhead pump was added to the active-rinse bath to increase fluid circulation and thus rinsing efficiencies. No convection was used in the deposition baths. The films were deposited onto glass microscope slides (Fisher Scientific) prepared as noted above. For all films made with the DS/50 slide stainer, the polymer deposition and water rinse times were 2 min.

For all experiments, the concentrations of the PAH and PCBS solutions were 10 mM on a repeat unit basis. The repeat unit molecular weight of PAH is 93.56 g/mol and of PCBS is 369.3 g/mol; the concentration (in mg/ml) of PAH was 0.936 mg/ml and for PCBS was 3.693 mg/ml. The pHs of the polymer solutions were adjusted using 1.0M or 0.1M solutions of sodium hydroxide and hydrogen chloride. The pH of the solutions drifted no more than ±0.1 pH units during the course of the experiment.

C. Film characterization

Absorbance measurements were done using a Perkin Elmer Lambda 25 UV/visible system. The films exhibited an absorbance maximum, λmax, at 360 nm. At 360 nm, the absorbance values of the thicker films surpassed the maximum absorbance value of 6.63 that the instrument can measure and therefore the measurements were taken at 450 nm wavelength. Film thicknesses were measured using a variable angle spectroscopic ellipsometer (J. A. Woolam ellipsometer VB-200 with vvASE32 software version 3.361). The ellipsometric analysis was done in the vicinity of the Brewster angle because ellipsometry measurements are most sensitive to film characteristics in the vicinity of the Brewster angle. An initial scan was done for wavelengths from 300 to 800 nm at 50 nm intervals and this wavelength range was then repeated over angles from 50° to 70° at 4° intervals to find the Brewster angle which, for the PAH/PCBS system was found to be 62°. Following the determination of the Brewster angle, the sample was scanned at wavelengths from 300 to 800 nm at 10 nm intervals in the vicinity (+2°) of the Brewster angle in 1° increments. The sample was scanned at three different positions to check for the film homogeneity. The experimental data collected this way were then fitted with one Lorentz oscillator where the wavelength of the absorbance peak was fixed at the value of 360 nm as measured by UV-visible spectroscopy. Atomic force microscopy (AFM) pictures were taken using a Veeco Dimension 3100 Nanoman AFM. A representative area of 20 × 20 µm² was selected on each slide fabricated at different deposition conditions to study the morphology of these films.

SHG measurements were used to calculate the second order susceptibility, χ(2). A linearly polarized Nd:YAG (yttrium aluminum garnet) fundamental beam with the wavelength of 1064 nm, a pulse width of 10 ns, and a pulse energy of ~1 mJ was used. The second harmonic intensity was measured as a function of the incident angle. The incident angle/intensity data were used to calculate the χ(2) parameter. Figure 2 shows a representative plot of angle versus intensity for the PAH/PCBS films.

The effective second order susceptibility χeff(2) was calculated using
The tilt angle was determined by comparing the SHG intensity generated from PAH/PCBS films. The deposition conditions were: PAH: 10 mM, pH=7.0, 2 min deposition time and 2 min 15 s rinse time; same for PCBS. The experiments were carried out at room temperature. Typical error bars are smaller than the size of the data points.

\[
\chi^{(2)}_{\text{eff}} = \chi^{(2)}_{\text{ref}} \left( \frac{I_{\text{ref}}}{I_{\text{b, bilayer}}} \right) \left( \frac{m}{\sqrt{I_{\text{ref}}}} \right),
\]

where \(\chi^{(2)}_{\text{ref}}\) is the second order susceptibility of the reference material, 1.5 \(\times\) 10\(^{-9}\) esu, \(I_{\text{ref}}\) is the thickness of the reference material, 75.3 nm, \(m\) is the slope of square root of SHG intensity versus number of bilayers, \(I_{\text{ref}}\) is the thickness of the reference material and \(I_{\text{b, bilayer}}\) is the thickness per bilayer obtained from ellipsometric measurements.

The reference used was a 68 bilayer PS-119/PAH ISAM film that had a constant value of thickness and second order susceptibility over the past 10 years.\(^6\)

For a \(p\)-polarized light at a given incident angle \(\theta\), \(\chi^{(2)}_{\text{eff}}\) is related to the \(\chi^{(2)}\) tensor components \(\chi^{(2)}_{zzz}\) and \(\chi^{(2)}_{zzz}\) by

\[
\chi^{(2)}_{\text{eff}} = 3\chi^{(2)}_{zzz} \sin \theta \cos^2 \theta + \chi^{(2)}_{zzz} \sin^3 \theta.
\]

The tilt angle was determined by comparing the SHG intensity generated for incident \(s\)- and \(p\)-polarizations of the light. The maximum harmonic intensity generated from \(p\)-polarized light is represented by \(I_{2\omega}^{p}\) and the maximum harmonic intensity generated from \(s\)-polarized light is represented by \(I_{2\omega}^{s}\). \(I_{2\omega}^{p}\) and \(I_{2\omega}^{s}\) are related to the ratio of \(\chi^{(2)}\) tensor components \(\chi^{(2)}_{zzz}\) and \(\chi^{(2)}_{zzz}\) by

\[
\frac{\chi^{(2)}_{zzz}}{\chi^{(2)}_{zzz}} = \sqrt{\frac{p^{p-p}}{I_{2\omega}^{s}}} \csc^2 \theta - 3 \cot^2 \theta.
\]

The tilt angle \(\theta\) is related to the ratio of tensor components by the equation

\[
2 \cot^2 \bar{\theta} = \frac{\chi^{(2)}_{zzz}}{\chi^{(2)}_{zzz}}.
\]

Using Eqs. (2)–(5), the tilt angle and \(\chi^{(2)}\) component of the \(\chi^{(2)}_{zzz}\) tensor were calculated. All film measurements were made after drying the films in air under ambient conditions.

### III. RESULTS AND DISCUSSION

A series of different bilayer number films were fabricated by depositing PAH and PCBS under three different conditions. The first deposition condition was PAH 10 mM, \(pH=9.0\); PCBS 10 mM, \(pH=8.0\) with 2 min deposition time for both PAH and PCBS, and a total rinse time of 2 min 15 s. This is abbreviated as (PAH-9/PCBS-8)\(_{2/2}\) \(\min_{15}\). \(\min_{15}\) the number after the polymer gives the \(pH\) at which it was deposited and subscripts define the polymer deposition time followed by the rinsing time. This was chosen to probe the effect of ionization of PAH on film properties because changing the \(pH\) changes the degree of ionization of PAH. The second deposition condition was PAH and PCBS both 10 mM, \(pH=7.0\) with deposition time of 2 min and rinsing time of 2 min 15 s for both polymers, written in short form as (PAH-7/PCBS-7)\(_{2/2}\) \(\min_{15}\). The third deposition condition was PAH and PCBS both 10 mM, \(pH=7.0\) with deposition time of 45 s and rinsing time of 45 s for both polymers, written in short form as (PAH-7/PCBS-7)\(_{45/45}\). The last two conditions were chosen to probe the effect of deposition and rinsing time on ISAM film properties. These conditions are summarized in Table I.

The deposition conditions (1) and (2) were used to compare the effect of \(pH\)-induced ionization of PAH while deposition and rinsing times were maintained constant. Deposition conditions (2) and (3) were used to study the effect of deposition and rinsing time on properties of films made at the same \(pH\) conditions.

### A. Effect of deposition and rinsing times

The effects of deposition and rinsing times were studied for the conditions (PAH-7/PCBS-7)\(_{2/2}\) \(\min_{15}\) and (PAH-7/PCBS-7)\(_{45/45}\); the concentration and \(pH\) were kept the same. For (PAH-7/PCBS-7)\(_{2/2}\) \(\min_{15}\) and (PAH-9/PCBS-8)\(_{2/2}\) \(\min_{15}\), 500 bilayers were deposited on

### Table I. Different deposition conditions for LbL experiments.

<table>
<thead>
<tr>
<th>Deposition Condition</th>
<th>PAH solution pH</th>
<th>PCBS solution pH</th>
<th>Deposition time (min:s)</th>
<th>Rinse Time (min:s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) (PAH-9/PCBS-8)(<em>{2/2}) (\min</em>{15})</td>
<td>9.0</td>
<td>8.0</td>
<td>2:00</td>
<td>2:15</td>
</tr>
<tr>
<td>(2) (PAH-7/PCBS-7)(<em>{2/2}) (\min</em>{15})</td>
<td>7.0</td>
<td>7.0</td>
<td>2:00</td>
<td>2:15</td>
</tr>
<tr>
<td>(3) (PAH-7/PCBS-7)(_{45/45})</td>
<td>7.0</td>
<td>7.0</td>
<td>0:45</td>
<td>0:45</td>
</tr>
</tbody>
</table>
each side of the slide, whereas for the condition (PAH-7/PCBS-7)_{45/45}, 200 bilayers were deposited on each side of the slide.

As shown in Fig. 3, absorbance measurements for the deposition condition (PAH-7/PCBS-7)_{45/45}, taken at 360 nm show a linear increase up to 50 bilayers; however, when more bilayers are deposited, a nonlinear increase in absorbance is observed, indicating a nonlinear growth in these films. This could be because of insufficient rinsing times to remove all nonelectrostatically adsorbed polyelectrolyte and carry over of contaminants from rinsing baths to the next polyelectrolyte solution; this can lead to higher adsorption of next layer and over subsequent bilayers would result in an exponential growth. The inset shows the thickness versus the number of bilayers as measured by ellipsometry. Above 50 bilayers, thickness data could not be obtained because of low film quality which is noted in Table II in terms of high standard deviations observed at higher bilayer number. The standard deviations for the deposition conditions (PAH-7/PCBS-7)_{2/2 min-15} and (PAH-9/PCBS-8)_{2/2 min-15}, in Table II are discussed later in the paper.

Film morphology as embodied by the bilayer thickness and the mode of growth—linear versus exponential change in thickness with increasing bilayer number—should also play a role in long range polar ordering of NLO chromophores. This has not been studied in detail in previous work, but some related, recent studies are relevant here. Nonlinear growth of thickness and absorbance with increasing bilayer number was found for ISAM films comprised of polyelectrolytes with low charge densities, ~10 mol% ionic functionality.26 In a related study, reducing the solvent quality by using water/ethanol mixtures and by adding NaCl resulted in progressively thicker films and exponential growth in thickness and mass loading with increasing bilayer number.30

B. Effect of pH

The effect of the polymer solution pH on film properties was studied for the conditions (PAH-9/PCBS-8)_{2/2 min-15} and (PAH-7/PCBS-7)_{2/2 min-15}; the concentration of the polyelectrolytes and the deposition and rinsing times were kept constant. The effect of pH on the structure of multilayer ISAM films has been extensively studied.31–33 PAH has a pK_{a} of 8.734 and thus depositing it at pH > pK_{a} results in relatively thick layers with loops and tails because of the reduced charge repulsion on the polymer, which would, in turn, lead to increased adsorption of PCBS. In a separate paper, the effect of pH on bilayer thickness and film composition for hydrated films comprised of PAH and PCBS has been studied using a combination of quartz crystal microbalance with dissipation monitoring (QCM-D), ellipsometry, and absorbance measurements.35

Film quality was assessed with measurements of absorbance, thickness, AFM, and SHG. The films fabricated at the condition (PAH-7/PCBS-7)_{2/2 min-15} exhibited excellent optical homogeneity up to 500 bilayers, the maximum number deposited, whereas films fabricated using the deposition condition (PAH-9/PCBS-8)_{2/2 min-15} showed good optical homogeneity up to 300 bilayers. Figure 4 shows the absorbance versus bilayer number up to 500 bilayers (each side) for the two series fabricated using different deposition conditions. Although the peak of the absorbance spectrum is at 360 nm, the absorbance values were taken at 450 nm for the deposition conditions: (PAH-9/PCBS-8)_{2/2 min-15} and (PAH-7/PCBS-7)_{2/2 min-15} because at 360 nm the absorbance value surpassed the maximum limit of the spectrophotometer. The absorbance per bilayer at 450 nm for

![Figure 3](image_url) Absorbance at 360 nm vs number of bilayers on a single side for (PAH-7/PCBS-7)_{45/45}. The concentrations of PAH and PCBS were 10 mM. The inset shows the thickness of these films up to 50 bilayers on a single side.

![Figure 4](image_url) Absorbance vs number of bilayers for the slide series fabricated using PAH/PCBS at two different deposition conditions (PAH-7/PCBS-7)_{2/2 min-15} [open squares] and (PAH-9/PCBS-8)_{2/2 min-15} [filled squares]. The concentrations of PAH and PCBS were 10 mM for all deposition conditions.

<table>
<thead>
<tr>
<th>Deposition condition</th>
<th>Bilayer number</th>
<th>(\sigma_{\text{SHG}})</th>
</tr>
</thead>
<tbody>
<tr>
<td>(PAH-7/PCBS-7)_{45/45} s</td>
<td>150</td>
<td>14.1</td>
</tr>
<tr>
<td></td>
<td>200</td>
<td>43.4</td>
</tr>
<tr>
<td>(PAH-7/PCBS-7)_{2/2 min-15} s</td>
<td>200</td>
<td>6.1</td>
</tr>
<tr>
<td></td>
<td>400</td>
<td>9.3</td>
</tr>
<tr>
<td></td>
<td>500</td>
<td>6.2</td>
</tr>
<tr>
<td>(PAH-9/PCBS-8)_{2/2 min-15} s</td>
<td>200</td>
<td>5.2</td>
</tr>
<tr>
<td></td>
<td>400</td>
<td>17.5</td>
</tr>
<tr>
<td></td>
<td>500</td>
<td>27.3</td>
</tr>
</tbody>
</table>
(PAH-7/PCBS-7)\(\frac{2}{2}\) min-15 s was 9.0(±2%) \times 10^{-4} and for (PAH-9/PCBS-8)\(\frac{2}{2}\) min-15 s was 2.9(±5%) \times 10^{-3} up to 500 bilayers for both conditions.

Thickness data for the deposition conditions: (PAH-9/PCBS-8)\(\frac{2}{2}\) min-15 s and (PAH-7/PCBS-7)\(\frac{2}{2}\) min-15 s are shown in Fig. 5. The ellipsometric measurements show that the thickness of PAH/PCBS films increases linearly with number of bilayers for deposition condition (PAH-7/PCBS-7)\(\frac{2}{2}\) min-15 s whereas the thickness increases roughly linearly up to 250 bilayers for the deposition condition (PAH-9/PCBS-8)\(\frac{2}{2}\) min-15 s. The thickness per bilayer for (PAH-7/PCBS-7)\(\frac{2}{2}\) min-15 s was 1.17 (±0.01) nm while the thickness per bilayer for (PAH-9/PCBS-8)\(\frac{2}{2}\) min-15 s was 2.75 (±0.09) nm up to 250 bilayers. This more than twofold increase in bilayer thickness when the PAH was deposited at pH 9 was due to the reduced charge density of the chains which leads to thicker monolayers. These, in turn, provide for more adsorption sites for PCBS chains when deposited at pH 8, leading to thicker bilayers. This is consistent with the observation of Barrett et al.\(^{31}\) in which they deposited PAH and PCBS at different pH conditions and observed that the bilayer thickness increased by approximately sixfold and the optical absorbance increased by a factor of 20 as the pH of the deposition solutions varied from 3 to 10. Molecular control over the formation of ISAM films can thus be achieved by manipulating the pH of the weak polyelectrolyte.\(^{32}\) Using PAH and poly(acrylic acid) (PAA), bilayers with thicknesses ranging from less than 1–12 nm have been prepared at different pH conditions.\(^{36}\) For the films made with the (PAH-9/PCBS-8)\(\frac{2}{2}\) min-15 s deposition conditions for bilayer number >250, growth in film thickness changed to a sublinear manner while the plot of absorbance versus bilayer number in Fig. 4 did not. This implies that the PCBS content of the films in this region was higher than for films with bilayer number <250 since the higher PCBS content would compensate for the thinner bilayers. This loss of linearity correlated with the appearance of optical inhomogeneities for bilayer number >250 and the loss of long range polar ordering, as shown in Fig. 5. These optical defects are scattering centers which most likely arose from compositional heterogeneities that began to propagate during the LbL process at the higher bilayer numbers although the precise reason for this defect propagation is not known. This is consistent with the AFM images of the ISAM films taken at 200 and 400 bilayers for both (PAH-7/PCBS-7)\(\frac{2}{2}\) min-15 s and (PAH-9/PCBS-8)\(\frac{2}{2}\) min-15 s deposition conditions, as shown in Fig. 6. Films fabricated using the deposition condition (PAH-7/PCBS-7)\(\frac{2}{2}\) min-15 s exhibited lower values of the root mean square (rms) surface roughness of approximately 8 and 15 nm for 200 and 400 bilayers, respectively, as compared to the films fabricated at (PAH-9/PCBS-8)\(\frac{2}{2}\) min-15 s which had rms surface roughness values of approximately 18 and 21 nm for 200 and 400 bilayers, respectively.

To calculate the second order susceptibility, \(\chi^{(2)}\), of the films, SHG measurements were taken. The square root of SHG is plotted versus the number of bilayers in Fig. 7. For the deposition condition (PAH-9/PCBS-8)\(\frac{2}{2}\) min-15 s, a roughly linear relationship between square root of SHG and number of bilayers was observed for the first 200 bilayers implying that the polar orientation of the chromophores was maintained for the first 200 bilayers. The departure from linearity in Fig. 7 is likely related to the apparent decrease in the thickness per bilayer observed at 250 bilayers and higher.
Importantly, the square root of SHG versus number of bilayers for deposition condition (PAH-7/PCBS-7)*2/min−15 s showed a linear relationship at least up to 500 bilayers; this means that the noncentrosymmetric polar ordering of the chromophores was maintained throughout the deposition process for this condition.

The film homogeneity was studied by taking three different measurements at different spots on the same sample. The standard deviation of the square root of SHG measurements for deposition conditions (PAH-7/PCBS-7)*2/min−15 s and (PAH-9/PCBS-8)*2/min−15 s are shown in Table II above for 200, 400, and 500 bilayers. For condition (PAH-9/PCBS-8)*2/min−15 s, the standard deviation is comparatively higher for bilayer numbers 400 and 500 than for 200 bilayers and compared to deposition condition (PAH-7/PCBS-7)*2/min−15 s up to 500 bilayers. This higher standard deviation corresponds well with the visual appearance of these films which shows significant inhomogeneity.

Using Eqs. (2)–(5), χ(2)zz and tilt angle were calculated and the results are summarized in Table III. Although the thickness per bilayer for deposition condition (PAH-9/PCBS-8)*2/min−15 s is more than two times higher than that for (PAH-7/PCBS-7)*2/min−15 s, which according to Eqs. (2) and (3) should lead to a lower value of χ(2)zz and hence a lower value of χ(2)zz, the slope of square root of SHG versus number of bilayers is almost three times higher for the elevated pH conditions than for the neutral pH conditions. This results in a higher value of χ(2)zz for films deposited at higher pH than for the films deposited at neutral pH. The absorbance per bilayer for films deposited at higher pH conditions is almost three times higher than those deposited at neutral pH; this may imply a much higher concentration of chromophores at higher pH conditions. However, since absorbance of these films depends not only on the concentration of the chromophores but also on the local chemical environment and the orientation of the chromophores, quantitative conclusions cannot be drawn about the chromophore concentration in these films. Since the effect of processing conditions on film properties is a central point of this paper, additional films were made with an automated slide stainer that employed somewhat different fabrication conditions. These are discussed next.

C. Films made using an automated slide stainer

In another set of experiments, LbL films were fabricated using an automated slide stainer. PAH and PCBS films up to 600 bilayers were deposited on glass slides. The polyelectrolyte solutions used were at 10 mM concentration and at pH 7, conditions known from the previous work with the StratoSequence™ Mark VI robotic deposition system to result in homogeneous films with long range polar order. The deposition and rinsing times were 2 min and this condition is written in abbreviated form as (PAH-7/PCBS-7)*2/min. An absorbance per bilayer of 0.0012 at 450 nm was obtained using the spectrophotometer and a film thickness of 1.25 nm per bilayer was estimated using the ellipsometer. These compare with an absorbance per bilayer of 0.0009 and a bilayer thickness of 1.17 nm for the films made with the StratoSequence instrument although the rinsing time for the latter films was 2 min, 15 s. No convection was used in the deposition baths in contrast to the use of convection in the dipper used to fabricate films in Sec. III B. The absorbance and thickness data as a function of the number of bilayers are shown in Fig. 8.

As shown in Fig. 9, square root of SHG increased linearly with increasing number of bilayers indicating that the polar orientation of the films was maintained up to 600 bilayers and 740 nm. Using the procedure described above, the tilt angle for these films was 38.0° (±2.4°) and the value of

**FIG. 8.** Absorbance [squares] at 450 nm and thickness (diamonds) vs the number of bilayers for (PAH-7/PCBS-7)*2/min for series made with an automated slide stainer.

**FIG. 9.** Square root of SHG intensity vs the number of bilayers for (PAH-7/PCBS-7)*2/min for series made with an automated slide stainer.
\( \chi^{(2)} \) was 1.25 \((\pm 0.005) \times 10^{-9}\) esu which is in excellent agreement with the values obtained in Sec. III B for the deposition condition (PAH-7/PCBS-7)\( 2_{/2}\) min\(-15\) s using the StratoSequence instrument reported in Table III.

IV. CONCLUSIONS

Films containing an oriented, NLO chromophore were fabricated on glass slides using the ISAM process. The polymeric dye PCBS was deposited along with PAH while varying \(pH\) and deposition and rinsing times. It was observed that different deposition conditions strongly affected the optical properties of the ISAM films such as absorbance, thickness, and second order susceptibility \(\chi^{(2)}\).

At deposition and rinsing times of 2 min, two series of ISAM films were fabricated at different \(pH\) conditions—one at \(pH\) 7 for both polyelectrolytes and the other at \(pH\) 8 for PCBS and \(pH\) 9 for PAH. Higher values of absorbance per bilayer and thickness per bilayer were observed for ISAM films when PAH was deposited at \(pH\) 9 due to its reduced charge density which favors deposition with more loops and tails which would, in turn, lead to increased adsorption of PCBS. At the elevated \(pH\) condition 9/8, the thickness per bilayer was found to be 2.7 nm as compared to 1.2 nm at the \(pH\) condition 7/7. Considering that the deposition and rinsing times were the same, this implies that at higher \(pH\) the ISAM film formation process results in more rapid growth of the film to a given thickness. However, ISAM films made at higher \(pH\) did not show a linear growth in absorbance or thickness after 300 bilayers and exhibited visual inhomogeneity. By contrast, the films made at neutral \(pH\) exhibited linearity in absorbance, thickness, and square root of the SHG intensity as a function of the number of bilayers up to 500 bilayers. Furthermore, a second set of films made with a different automated deposition system at neutral \(pH\) also showed linearity of thickness and quadratic scaling of SHG intensity up to a thickness of 740 nm.

These results demonstrate a window in processing conditions in which a trade-off between thickness per bilayer and optical homogeneity can be achieved by adjusting the \(pH\) of the polyelectrolyte solutions. The demonstration that ISAM films can be fabricated to thicknesses on the order of 1 \(\mu\)m with a linear increase in thickness and uniform orientation of the chromophores establishes the possibility of fabricating EO waveguide devices with excellent thermal and temporal stability.

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