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Substrate-Dependent Photoconductivity Dynamics in a High-Efficiency Hybrid Perovskite Alloy

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Abstract: Films of \( (F_{0.79}M_{0.16}C_{0.05})_{0.97}P_{b(I_{0.84}B_{0.16})_{2.97}} \) were grown over TiO\(_2\), SnO\(_2\), indium tin oxide (ITO), and NiO. Film conductivity was interrogated by measuring the in-phase and out-of-phase forces acting between the film and a charged microcantilever. We followed the films’ conductivity versus time, frequency, light intensity, and temperature (233–312 K). Perovskite conductivity was high and light-independent over ITO and NiO. Over TiO\(_2\) and SnO\(_2\), the conductivity was low in the dark, increased with light intensity, and persisted for 10’s of seconds after the light was removed. At an elevated temperature over TiO\(_2\), the rate of conductivity recovery in the dark showed an activated temperature dependence (\( E_a = 0.58 \) eV). Surprisingly, the light-induced conductivity over TiO\(_2\) and SnO\(_2\) relaxed essentially instantaneously at a low temperature. We use a transmission-line model for mixed ionic–electronic conductors to show that the measurements presented are sensitive to the sum of electronic and ionic conductivities. We rationalize the seemingly incongruous observations using the idea that holes, introduced either by equilibration with the substrate or via optical irradiation, create iodide vacancies.

1. INTRODUCTION

The extraordinary performance of solar cells made from solution-processed lead-halide perovskite semiconductors is attributed to the material’s remarkably high defect tolerance and low exciton binding energy.1 The theoretically predicted ionic defect formation energy is relatively low, and consequently the equilibrium defect concentration should be quite high.2,6 For perovskite solar cells to reach their Shockley photovoltage, and device hysteresis,7,8 which ones contribute to nonradiative recombination, loss of necessary to understand how these defects form and identify the substrate changes the near-surface and bulk conductivity of the perovskite is a topic of current research;13 effects include the formation of an interface dipole, the creation of a chemically distinct passivation layer, and substrate-induced changes in perovskite film morphology.

Defects in halide perovskites are challenging to study for a number of reasons. Many of these defects are mobile under the application of electric field and/or light, with iodine species and vacancies considered to be most mobile species.14–22 Moreover, recent reports by Maier and co-workers show that the concentration of mobile iodine vacancies depends on illumination intensity.19 This effect, which is expected from defect-energy calculations,3,9 needs to be considered in addition to the established effects of light on charge motion and polarization when trying to understand light-related hysteresis phenomena15,20,23–29.

Here, we study a high-performing material with precursor solution stoichiometry \( (F_{0.79}M_{0.16}C_{0.05})_{0.97}P_{b(I_{0.84}B_{0.16})_{2.97}} \) (hereafter referred to as FAMACs) grown over four different substrates—TiO\(_2\), SnO\(_2\), indium tin oxide (ITO), and NiO.30–32 Christians and co-workers reported 1000 h operational stability for FAMACs devices prepared with an SnO\(_2\) electron acceptor layer.30 When compared to TiO\(_2\)-based devices, the SnO\(_2\) devices were much more stable. While...
degradation of TiO₂ devices has previously solely been attributed to ultraviolet light-induced degradation. They revealed, using time-of-flight secondary ion mass spectrometry (ToF-SIMS) measurements, different ionic distributions in TiO₂- and SnO₂-based devices after several hours of operation. This observation demonstrates a clear difference in the light and/or electric field induced ion/vacancy motion in SnO₂- and TiO₂-based devices.

Motivated by these findings, here we measure the ac conductivity of the FAMAc’s films in the kHz to MHz regime and study this conductivity as a function of light intensity, time, and temperature. We show that the light-on conductivity returns to its initial light-off value on two distinct timescales (sub 100 ms and 10’s of seconds) in the material grown on the electron accepting substrates TiO₂ and SnO₂. In contrast, material grown on the hole acceptor (NiO) and ITO substrates shows frequency-independent conductivity. We tentatively assign these distinct behaviors to differences in the perovskites’ background carrier type and concentration. We find that the SnO₂-substrate films show higher dark conductivity and slower relaxation than the TiO₂-substrate films. We show that at room temperature and above, the relaxation of the conductivity is activated over TiO₂ (and possibly over SnO₂ also). Surprisingly, the relaxation of conductivity becomes considerably faster when the sample is cooled to a low temperature of 233 K. The simplest explanation we can devise for these diverse observations is that the measured conductivity changes arise from light-dependent electronic fluctuations; at room temperature, these electronic fluctuations are coupled to slow, light-induced ionic/vacancy fluctuations that are frozen out at a low temperature. Our observation that the timescale of the conductivity recovery in the SnO₂-substrate sample is much slower than in the TiO₂-substrate sample supports the Christians et al. hypothesis of slower ionic motion in the SnO₂-substrate sample compared to the TiO₂-substrate sample.

These experiments were motivated by our previously reported scanning probe microscopy (SPM) study of light- and time-dependent conductivity in a thin film of CsPbBr₃. We used sample-induced dissipation and broadband local dielectric spectroscopy (BLDS) to demonstrate for CsPbBr₃ that conductivity shows a slow activated recovery when the light is switched on, with an activation energy and time-scale consistent with ion motion. We concluded that the sample conductivity dynamics were controlled by the coupled motion of slow and fast charges. While CsPbBr₃ served as a sample robust to temperature- and light-induced degradation, it has a relatively high band gap and is thus poorly suited for use in high-efficiency solar cells. Many high-efficiency devices reported to date rely on a mixed cation/anion perovskite absorber layer (such as FAMACs) to reach the desired band gap and enhanced stability needed for photovoltaic applications. The goal of the present study is to ascertain whether the conductivity dynamics observed for CsPbBr₃ are evident in FAMACs films and to see whether they are substrate-dependent.

As in ref 35, here we follow conductivity dynamics using a charged microcantilever. Microcantilevers are primarily used in scanning-probe microscope experiments to create images. However, they have also proven useful in nonscanning experiments because of their tremendous sensitivity as force sensors. Prior SPM studies of lead-halide perovskite solar-cell materials have used Kelvin probe force microscopy to observe the dependence of the surface potential and surface photocurrent on time, electric field, and light intensity in order to draw conclusions about the spatial distribution of charges and ions. In studies of organic solar cell materials, frequency-shift measurements have been used to follow the time evolution of photo-induced capacitance and correlate the photocapacitance risetime with device performance. Sample-induced dissipation has been used to monitor local dopant concentration in silicon and GaAs, and probe dielectric fluctuations in insulating polymers; and probe dielectric fluctuations and intracarrier interactions in semiconducting small molecules. Here, we make use of the tremendous sensitivity of a charged microcantilever to passively observe the time evolution of a thin-film sample’s conductivity through changes in cantilever dissipation induced by conductivity-related electric-field fluctuations in the sample.

2. EXPERIMENTAL SECTION

2.1. Materials. Methylammonium bromide (CH₃NH₃Br, MABr) and formamidinium iodide (CH(NH₂)₂, FAI) were purchased from Dycesol and used as received. Lead(II) iodide (99.9985% metals basis) and the SnO₂ colloid precursor (tin(IV) oxide, 15% in H₂O colloidal dispersion) were purchased from Alfa Aesar. All other chemicals were purchased from Sigma-Aldrich and used as received.

2.2. Oxide Layer Deposition. ITO glass was cleaned by sonication in acetone and isopropanol, followed by UV−ozone cleaning for 15 min. Following cleaning, an additional thin oxide layer was deposited on the ITO glass (if necessary). TiO₂ layers were deposited using a previously reported low temperature TiO₂ process. Briefly, TiO₂ nanoparticles were synthesized as reported previously by Wojciechowski et al. and a 1.18 wt % ethanolic suspension, along with 20 mol % titanium diisopropoxide bis(acetylacetonate), was spin-cast onto the ITO substrates with the following procedure: 700 rpm, 10 s; 1000 rpm, 10 s; 2000 rpm, 30 s. Tin oxide electron transport layers (ETLs) were deposited on cleaned ITO substrates. The aqueous SnO₂ colloid solution, obtained from Alfa Aesar, was diluted in water with a ratio of 1:6.5 and spin-cast at 3000 rpm for 30 s. Both the TiO₂ and SnO₂ films were then dried at 150°C for 30 min and cleaned for 15 min by UV−ozone immediately before use. NiO films were deposited from a solution of nickel nitrate hexahydrate and ethylenediamine in ethylene glycol following a previously reported procedure.

2.3. FAMACs Perovskite Film Deposition. Deposition of the FAMACs perovskite layers was carried out in a nitrogen glovebox following the method reported in ref 31. The precursor solution was made by dissolving 172 mg FAI, 507 mg PbI₂, 22.4 mg MABr, and 73.4 mg PbBr₂ (1:1:1:0.2:0.2 mole ratio) and 40 μL of CsI stock solution [1.5 M in dimethyl sulfoxide (DMSO)] in 627 mg dimethylformamide and 183 mg DMSO (4:1 v/v). The films were deposited by spin-coating this precursor solution with the following procedure: 1000 rpm for 10 s, 6000 rpm for 20 s. While the substrate was spinning, 0.1 mL of chlorobenzene was rapidly dripped onto the film with approximately 6 s remaining in the spin-coating procedure, forming a transparent orange film. The films were then annealed for 1 h at 100°C to form highly specular FAMACs perovskite films.

2.4. Scanning Probe Microscopy. All experiments were performed under vacuum (5 × 10⁻⁶ mbar) in a custom-built scanning Kelvin probe microscope described in detail elsewhere. The cantilever used was a MikroMasch HQ:NSSC18/ Pt conductive probe. The resonance frequency and quality
The cantilever amplitude is measured as a function of time, and the cantilever oscillating the cantilever, by applying a time-dependent voltage (2 Nm in Figure 1).

The observed change in voltage ($V_s$) is amplitude-modulated at a fixed frequency of $f_m = \alpha_0/(2\pi) = 45$ Hz and sinusoidally modulated at a frequency $f_m = \alpha_0/(2\pi)$ that is varied from 200 Hz to 1.5 MHz. At each $f_m$, the component of the cantilever frequency shift $\Delta f_{BOSS}(\alpha_0)$ at frequency $f_m$ is measured using a frequency demodulator and lock-in amplifier and $\alpha(\omega_0)$ is calculated using eq 8. The quantity $\alpha(\omega_0)$ primarily measures $Re(H(\omega_0))$ (eq 7).

A, voltage-normalized sample-induced dissipation $\gamma_s$ is calculated using eq S9; the quantity $\gamma_s$ primarily measures $Im(H(\omega_0))$ (eqs 6 and S8).

In a ring-down dissipation measurement, the cantilever drive is periodically switched off, the cantilever amplitude is measured as a function of time, and the cantilever’s mechanical quality factor $Q_s$ is calculated from this ring-down transient. The observed change in $Q$ is converted to an equivalent change in sample-induced dissipation $\Gamma_s$ using eq S10. The parameter $\Gamma_s$ primarily measures $Im(H(\omega_0))$ (eq 6).

The complex-valued transfer function in eq 2 has a real part $H_\omega(\omega) = \frac{\frac{1}{f_0} + \frac{1}{f_0} \frac{d}{d\omega} \frac{1}{f_0}}{1 + \frac{1}{f_0} \frac{d}{d\omega} \frac{1}{f_0}}$ and a voltage-normalized frequency shift $\Delta f_s$ (eq 4) at frequency $f_s$.

where $(R_s^{-1} + j\omega C_s)^{-1}$ defines the sample impedance $Z$.

The transfer function $H$ can be viewed as a loss compensator whose time constant and gain parameter are given by, respectively, $t_{fast} = R_s(C_s + C_{tip}) = R_s C_{tot}$ and $g = C_{tot}/C_i$.

We give the time constant the subscript “fast” because of the constant time’s similarity to “$t_{fast}$” measured in impedance spectroscopy. We show experimentally below that $C_{tip} \gg C_i$; consequently, $t_{fast} \approx R_s C_{tip}$. This simplification allows us to associate photo-induced changes in cantilever frequency and amplitude to photo-induced changes in sample resistance or, equivalently, sample conductivity.

The complex-valued transfer function in eq 2 has a real part which determines the in-phase forces and an imaginary part which determines the out-of-phase forces acting on the cantilever. We show the equivalent circuit and plot the shape of transfer function in Figure S2. The frequency shift measurements presented in Figure 4b probe the real part of the transfer function.

![Figure 1](https://example.com/figure1.png)

Figure 1. Schematic of the three scanning probe measurements used in this manuscript, highlighting the parameters that are controlled and probed. The measurements probe the complex frequency-dependent tip—sample transfer function $H$ (eq 2 and Figure S2). (a) In a BLDs measurement, the tip voltage $V_t = V_{tip} (\omega_0)$ is amplitude-modulated at a fixed frequency of $f_m = \alpha_0/(2\pi) = 45$ Hz and sinusoidally modulated at a frequency $f_m = \alpha_0/(2\pi)$ that is varied from 200 Hz to 1.5 MHz. At each $f_m$, the component of the cantilever frequency shift $\Delta f_{BOSS}(\alpha_0)$ at frequency $f_m$ is measured using a frequency demodulator and lock-in amplifier and $\alpha(\omega_0)$ is calculated using eq 8. The quantity $\alpha(\omega_0)$ primarily measures $Re(H(\omega_0))$ (eq 7).

(b) In a frequency shift $\Delta f$ vs $V_t$ measurement or an amplitude $A$ vs $V_t$ measurement, the tip voltage $V_t = V_{tip}$ is slowly varied from $-4$ to $4$ V, while the cantilever frequency shift $\Delta f$ and the cantilever amplitude $A$ are recorded. From $\Delta f$, a voltage-normalized frequency shift $\alpha(\omega_0)$ is calculated using eq S4; the quantity $\alpha(\omega_0)$ primarily measures $Re(H(\omega_0))$. From A, a voltage-normalized sample-induced dissipation $\gamma_s$ is calculated using eq S9; the quantity $\gamma_s$ primarily measures $Im(H(\omega_0))$ (eqs 6 and S8).

(c) In a ring-down dissipation measurement, the cantilever drive is periodically switched off, the cantilever amplitude is measured as a function of time, and the cantilever’s mechanical quality factor $Q_s$ is calculated from this ring-down transient. The observed change in $Q$ is converted to an equivalent change in sample-induced dissipation $\Gamma_s$ using eq S10. The parameter $\Gamma_s$ primarily measures $Im(H(\omega_0))$ (eq 6).

3. RESULTS

3.1. Theoretical Background. Let us begin by summarizing the equations we will use to connect scanning-probe data to sample properties. Interested readers are directed to refs 61–65 for a detailed derivation of the following equations. In our measurements, we modulate the charge on the cantilever tip and the sample and observe the resulting change in the cantilever frequency or amplitude. This charge is modulated by physically oscillating the cantilever, by applying a time-dependent voltage to the cantilever tip, or by doing both simultaneously. A summary of the distinct measurements carried out below is given in Figure 1.

Changes in the cantilever frequency and amplitude may be expressed in terms of a transfer function $H$ which relates the voltage $V_t$ applied to the cantilever tip (the sample substrate is grounded) to the voltage $V_t$ dropped between the cantilever tip and the sample surface. The cantilever is modeled electrically as a capacitor $C_{tip}$ while the sample is modeled as a resistor $R_s$ operating in parallel with a capacitor $C_i$ (Figure S2). The resulting transfer function is given in the frequency domain by

$$H(\omega) = \frac{\bar{V}_t(\omega)}{V_0(\omega)} = \frac{(j\omega C_{tip})^{-1}}{(R_s^{-1} + j\omega C_i)^{-1} + (j\omega C_{tip})^{-1}}$$

which simplifies to

$$H(\omega) = \frac{1 + j\omega C_{tip}}{1 + j\omega C_{tip}}$$

where $(R_s^{-1} + j\omega C_s)^{-1}$ defines the sample impedance $Z$.

The transfer function $H$ can be viewed as a loss compensator whose time constant and gain parameter are given by, respectively, $t_{fast} = R_s(C_s + C_{tip}) = R_s C_{tot}$ and $g = C_{tot}/C_i$.

We give the time constant the subscript “fast” because of the constant time’s similarity to “$t_{fast}$” measured in impedance spectroscopy. We show experimentally below that $C_{tip} \gg C_i$; consequently, $t_{fast} \approx R_s C_{tip}$. This simplification allows us to associate photo-induced changes in cantilever frequency and amplitude to photo-induced changes in sample resistance or, equivalently, sample conductivity.

The complex-valued transfer function in eq 2 has a real part which determines the in-phase forces and an imaginary part which determines the out-of-phase forces acting on the cantilever. We show the equivalent circuit and plot the shape of transfer function in Figure S2. The frequency shift measurements presented in Figure 4b probe the real part of the transfer function

$$\Delta f = -\frac{f_s}{2k} \frac{\delta F'}{A} = -\frac{f_s}{4k} (C_i + \Delta C' \Re(H(\omega_0)))(V - \phi)^2$$

where $f_s = \omega_0/2\pi$ is the resonance frequency, $k$ is the spring constant, and $A$ is the amplitude, respectively, of the cantilever; $F'$ is the in-phase force; $C_i$ is the cantilever capacitance computed at rest with the cantilever at its equilibrium position; $\Delta C' \equiv 2(C_i C_{tip})/C_i$ with primes indicating derivatives with respect to the tip—sample distance; $\Delta C'' \equiv C_i - \Delta C'$; $V$ is the voltage applied to the cantilever tip; and $\phi$ is the surface potential. The variable $\alpha_0$ plotted in Figure 4b is a voltage-normalized frequency shift, the curvature of the $\Delta f$ versus $V$ data defined by the equation $\Delta f = \alpha_0(V - \phi)^2$ and given by

$$\alpha_0 = \frac{f_s}{4k} (C_i + \Delta C' \Re(H(\omega_0)))$$
From eq 5, we can see that \( \alpha_i \) is sensitive to the real part of the transfer function at frequency \( \omega_i \) with additional contributions from in-phase forces present at low frequency (\( \omega/2\pi < 0.1 \) Hz). The sample-induced dissipation plotted in Figures 4a, 5, 6, 8, and 9 is sensitive to the out-of-phase part of the transfer function

\[
\Gamma_i = -\frac{1}{\alpha_i} \frac{\delta F^o}{A} = \frac{\Delta C^o}{\alpha_i} \text{Im}(\hat{H}(\omega_i))(V - \phi)^2
\]

(6)

where \( F^o \) is the out-of-phase force acting on the cantilever. The voltage-normalized dissipation \( \gamma \propto \text{Im}(\hat{H}(\omega_i)) \) plotted in Figure 4a is related to \( \Gamma_i \) through the equation \( \Gamma_i = \gamma_i(V - \phi)^2 \).

The BLDS measurements of Figures 3, 7, and 10 are frequency-shift measurements that probe the response of the sample to an oscillating applied voltage

\[
\Delta f_{\text{BLDS}}(\omega_m) = -\frac{f V_m^2}{16k} \left[ C_q^o + \Delta C^o \right] \text{Re}(\hat{H}(\omega_m + \omega_i))
\]

\[
+ \hat{H}(\omega_m - \omega_i)|\hat{H}(\omega_m)|^2
\]

(7)

where \( \omega_m \) and \( V_m \) are the frequency and amplitude, respectively, of the oscillating applied voltage and we have assumed that the amplitude modulation frequency \( \omega_m \) is much smaller than \( \omega_i \) (see Experimental Section in Supporting Information). The imaginary part of the transfer function \( \hat{H} \) is significant only at the frequency \( 1/t_{\text{roll-off}} \) where the real part of the transfer function starts to roll-off. The term in eq 7 containing the factors \( \hat{H}(\omega_m - \omega_i) \) and \( \hat{H}(\omega_m + \omega_i) \) is small as indicated by the BLDS spectra obtained at low light intensity over SnO2 and TiO2, Figure 3, where the majority of the response rolls off at \( \omega_m \ll \omega_i \). We conclude that the BLDS measurement primarily measures the in-phase forces at the modulation frequency. The voltage-normalized frequency shift \( \alpha \) plotted in Figures 3, 7, and 10 is related to \( \Delta f_{\text{BLDS}} \) by

\[
\alpha = \frac{\Delta f_{\text{BLDS}}(\omega_m)}{V_m^2}
\]

(8)

Figure 1 summarizes the experimental set-up and the measured quantity in each of the three different scanning probe measurements employed in this manuscript.

3.2. Experimental Findings. We now present data acquired on the FAMACs samples prepared on a range of substrates. All of the substrates (TiO2, SnO2, NiO, and ITO) are planar structures. The FAMACs thickness was \( \sim 700 \) nm; the thickness of ETL/hole transport layer was \( \sim 40 \) nm with an average roughness of \( \sim 10 \) nm, and the thickness of the ITO was \( \sim 100 \) nm with an average roughness of \( \sim 2 \) nm. The samples were illuminated from the top. The high absorption coefficient of the perovskite film means that electron and hole generation was confined to the top \( \sim 200 \) nm of the sample, a distance significantly smaller than the 700 nm thickness of the FAMACs layer. Figure 2 shows device-performance data for a representative FAMACs film prepared on a TiO2 substrate; these data demonstrate the high quality of the films used in this study.

Figure 3 shows BLDS data (BLDS \(^{50}\) Figure 1a) acquired of films prepared on TiO2, SnO2, ITO, and NiO substrates (see the Experimental Section in Supporting Information). In Figure 3, a decrease in \( \alpha \) at large voltage-modulation frequency \( \omega_m \) indicates qualitatively that not all of the sample charge is able to follow the modulated tip charge. In our impedance model of the tip–sample interaction, Figure S2, this decrease is attributed to the RC roll-off of the tip–sample circuit. A light-dependent change in the roll-off frequency is consistent with sample conductivity increasing with increasing light intensity or, in other words, a decrease in the time constant \( r_{\text{roll-off}} \) with light. In Figure 3, we clearly see a roll-off of the \( \alpha \) versus \( \omega_m \) curves that depends on the light intensity in the case of electron-acceptor substrates (TiO2 and SnO2), whereas in the case of the NiO- (hole acceptor) and ITO-substrate samples, \( \alpha \) is independent of both \( \omega_m \) and light intensity.

For the rest of this section of the manuscript, we compare the light and frequency dependence of the conductivity in the TiO2 and SnO2-substrate samples. Both samples show a light-dependent roll-off of the dielectric response. However, some significant differences can also be seen:

1. In the dark, the SnO2-substrate sample is more conductive than the TiO2-substrate sample as seen by their dark BLDS response curves.
2. The conductivity of the SnO2-substrate sample is more strongly affected by light than that of the TiO2-substrate sample; the roll-off moves to higher frequencies for the same light intensity for the SnO2-substrate sample compared to the TiO2-substrate sample.

These light-dependent conductivity effects can be confirmed through quasi-steady-state measurements of the cantilever frequency shift (\( \Delta f \)) versus applied tip voltage (\( V_m \)) and cantilever amplitude (\( A \)) versus applied tip voltage (Figure 1b). In these measurements, the cantilever is driven using constant-
amplitude resonant excitation, and the cantilever amplitude and frequency shift are recorded at each applied $V_{ts}$. By fitting the measured frequency shift and amplitude data to eqs S4 and S9, respectively—see Figure S3 for representative curves and Section S3 for calculation details—we can calculate the curvature ($\alpha_0$) change and a voltage-normalized sample-induced dissipation constant ($\gamma_s$). These values are not affected by the tip voltage sweep width; the large wait time (500 ms) employed at each applied tip voltage ensures that the measured response is a steady-state response.

Figure 4a shows the sample-induced dissipation measured through the amplitude-voltage method. In this measurement, we are sensitive to the out-of-phase response of the sample at the cantilever frequency. Figure S4 illustrates the predicted dependence of the curvature and sample-induced dissipation on light intensity. A nonlinear increase in dissipation which reaches a maximum and then decreases with light intensity can be explained by the existence of a time constant $\tau_{fast}$ that increased monotonically with light intensity. At high light intensities, the sample reaches its high-conductivity state. When $\tau_{fast}$ is less than $\omega_c = 2 \mu s$, most of the sample charge responds instantaneously to changes in the tip position, leading to a decrease in the out-of-phase force acting on the cantilever and a reduction in sample-induced dissipation. We see for both the TiO$_2$-substrate sample and the SnO$_2$-substrate sample that dissipation reached a maximum before decreasing when the light intensity was increased monotonically.

Figure 4b shows that, concomitant with a dissipation peak, there is a nonlinear change in the in-phase response at the cantilever frequency, observed as a change in the curvature of the frequency shift versus applied tip voltage parabola ($\alpha_0$).

The data of Figure 4, which primarily measure sample response at a single frequency ($\omega_c$), corroborate the data of Figure 3 which show the sample response at multiple frequencies. The solid lines in Figure 4 are a fit to a one-time-constant impedance model described in ref 35 and summarized in Section 3.1. The model qualitatively explains the seemingly anomalous peak in sample-induced dissipation versus light intensity data over both TiO$_2$ and SnO$_2$. The one-time-constant model only qualitatively describes the charge dynamics in the SnO$_2$-substrate sample; adding further electrical components to the sample-impedance model, justified by the double roll-off seen in the Figure 3b data, would improve the SnO$_2$-substrate fits in Figure 4.

We observed the dynamics of $\tau_{fast}$ in real time through two different methods. In Figure 5a, we show how the dissipation changes for the TiO$_2$-substrate sample for different light intensities. Here, we inferred sample-induced dissipation by measuring changes in the quality factor of the cantilever through a ring-down measurement (Figure 1c and Section S4). The recovery of dissipation clearly had two distinct timescales—a fast component and a slow component. In Figure 5a,b, when the light was switched on, there was a large and prompt ($\leq 100$ ms) increase in dissipation followed by a small and much slower increase that lasted for 10 s or longer. The presence of the slow component was especially clear when the light intensity was greater than the light intensity giving the maximum dissipation.

![Figure 3](image1)

Figure 3. Distinct BLDS curves seen in FAMACs thin films grown on (a) TiO$_2$, (b) SnO$_2$, (c) ITO, and (d) NiO. Curves are colored according to the applied light intensity (see right hand legend) and vertically offset by 0.05 for clarity. For reference, BLDS curve in the dark is shown in open black circles. Experimental parameters: modulation voltage $V_m = 6$ V, $\lambda = 639$ nm, tip–sample separation $h = 200$ nm, except for the TiO$_2$-substrate sample where $h = 150$ nm.

![Figure 4](image2)

Figure 4. Normalized (a) out-of-phase (dissipation) (b) in-phase (curvature) force for FAMACs films on different substrates. Shaded points indicate values in the dark. Solid lines show a fit to the impedance model described in ref 35. Experimental parameters: $\lambda = 639$ nm, $h = 200$ nm, $A_0 = 45$ nm, $V_{ts} = -4$ to 4 V (bipolar sweeps).
Whether the dissipation increased or decreased when the light was switched off depended on the value of the time constant $\tau_{ff}$ (i.e., sample conductivity) reached during the light-on period. At low light intensities ($2.06$ and $15.6$ mW cm$^{-2}$ for the TiO$_2$-substrate sample, Figure 5a, and $72$ mW cm$^{-2}$ for the SnO$_2$-substrate sample, Figure 5b), the dissipation $\Gamma_f$ decreased when the light was switched off, indicating that $\tau_{ff}$ was $\geq 2 \mu s$. On the other hand, the initial increase in $\Gamma_d$ when the light was switched off for the $331$ mW cm$^{-2}$ dataset in Figure 5a and the $72$ mW cm$^{-2}$ dataset in Figure 5b is consistent with a light-on $\tau_{ff}$ being $\leq 2 \mu s$. In such a case, when the light was switched off, the $\Gamma_d$ promptly increased in $\leq 200 \mu s$ as $\tau_{ff}$ approached the value of $2 \mu s$. Subsequently, $\Gamma_d$ gradually decreased over $10^2$ of seconds as $\tau_{ff}$ became $\geq 2 \mu s$.

In Figure 5b, we show a time-resolved light-induced dissipation measurement for the SnO$_2$-substrate sample. The slow part of the recovery of dissipation was extremely slow ($>500 \mu s$) at room temperature. This slow recovery indicates that the SnO$_2$-substrate sample retained its conductive state for a much a longer time than did the TiO$_2$-substrate sample. Interestingly, the slow time constant for dissipation recovery showed a dependence on the presoak intensity. As the light intensity increased, the dissipation recovery time constant became slower. The underlying process responsible for the dissipation recovery is thus light-intensity-dependent. The prompt recovery in conductivity was too fast to resolve, limited by the $100$ ms time resolution of the ringdown measurement.

In Figure 6a, we show the temperature dependence of the slow part of the dissipation recovery. In Figure 6b, we plot the calculated dissipation-recovery time constant ($\Gamma_d$) for the data in (a) versus temperature. The slow part of the dissipation recovery is activated with an activation energy $E_a = 0.58 \pm 0.07$ eV for the TiO$_2$-substrate sample. For the SnO$_2$-substrate sample, the slow part of the dissipation recovery did not show an appreciable change in the accessible $300-315$ K temperature window (Figure S9). The dissipation recovery of the SnO$_2$-substrate sample was much slower than TiO$_2$-substrate sample at room temperature, implying $E_a \geq 0.58$ eV.

To further show the presence of two distinct recovery timescales, we examined the fixed-frequency dielectric response for the TiO$_2$-substrate sample (Figure 7). Here, we illuminate the sample and measure the time-resolved dielectric response at a fixed modulation frequency ($\omega_m$). The response at each $\omega_m$ corresponds to the in-phase force at that modulation frequency. By doing the measurement at different modulation frequencies, we can visualize the time evolution of the full dielectric response curve in the dark after the light was turned off. Comparing the reconstructed dielectric response curves for time just before switching off the light (open circles) and $1.1$ s after switching off the light (closed circles) shows a fast ($<1$ s) decrease in the roll-off frequency (i.e., a decrease in sample conductivity). This fast decrease was followed by a slow decrease lasting $100$’s of seconds before the dark state is reached. Thus, sample conductivity was decreasing on multiple distinct timescales in the dark. While the dielectric response curve measurement produces a more comprehensive picture of the conductivity recovery compared to the single-shot ring-down measurements, it is an inherently slower measurement than the ring-down measurement and is potentially affected by hysteresis because it requires a long resting time ($600$ s between each measurement).

We attribute changes in dissipation and the BLDS response to changes in sample resistance $R_s$ (or conductivity) rather than sample capacitance $C_s$. In Figures 3a,b and 7, the high frequency response, determined by the ratio $C_s/\left(C_s + C_i\right)$, is independent of the light intensity. The similar high frequency response implies that $C_s$ does not depend strongly on the light intensity. Therefore, we can make the approximation that changes in the
BLDS response primarily reflect changes in the sample resistance or, equivalently, sample conductivity. In a mixed ionic–electronic conductor, one might expect $R$, to report on changes in the ambipolar resistance (or conductivity) and the measured dynamics of the resistance changes would be determined by the slowest diffusing species. Using a more accurate transmission-line model of sample impedance, we show below in Section 4.3 that our electric force microscope measurements are probing the total sample conductivity (eq 23a).

To verify that the tip electric field is not the cause of the slow dissipation recovery, we switched off the tip voltage during acquisition of the dissipation recovery transients for different durations of time (Figure 8). We find negligible differences in the dissipation recovery transient when the tip voltage is switched off. We conclude that we are passively observing fluctuations in the sample whose dynamics are unaffected by the tip charge, that is we are operating in the linear-response regime even 300 mW/cm$^2$ would cause <1 K change in

Figure 8. Recovery of the dissipation in the dark is unaffected by tip voltage $V_t$ for FAMACs films on (a) TiO$_2$ and (b) SnO$_2$. Tip voltage is turned to $V_t = 0$ V for different durations of time during dissipation recovery. Solid lines are fit to a simple exponential model for dissipation recovery. Experimental parameters: (a) presoak $I_{0} = 292$ mW/cm$^2$, $V_a = -4$ V, $h = 150$ nm (b) presoak $I_{0} = 5$ mW/cm$^2$, $\lambda = 639$ nm, $V_a = -4$ V, $h = 200$ nm), typical $I_{\text{max}} = 100$ pN s/m.

Figure 9. Slow dynamics of dissipation recovery are suppressed at 233 K. Low-temperature dissipation recovery at selected light intensities (in mW/cm$^2$, $\lambda = 639$ nm) for FAMACs film on (a) TiO$_2$ and (b) SnO$_2$.

Figure 10. Qualitatively similar roll-off frequency for the BLDS curves shows minimal effect of temperature on the light-dependent conductivity. Normalized BLDS spectra for SnO$_2$-substrate sample taken at various temperatures at the same light intensity ($I_{0} = 13$ mW/cm$^2$, $\lambda = 639$ nm) during gradual heating from $T = 233$ K to $T = 294$ K.

ion motion on measurements can be significantly reduced or eliminated by cooling the sample. This reduction manifests itself in device measurements as a reduced hysteresis in JV curves. This motion-reduction hypothesis was investigated here by measuring dissipation recovery dynamics at a low temperature (233 K). In Figure 9, we see that the dissipation versus light intensity showed a similar behavior to the room temperature measurements of Figure 5 for the duration of illumination. This finding is further corroborated by BLDS measurements at a fixed light intensity taken at different temperatures for the SnO$_2$-substrate sample. These data show that the value of $\tau_{\text{fast}}$ in SnO$_2$ is unaffected by temperature (Figure 10) and $\tau_{\text{fast}}$ is decreased with increasing light intensity even as the temperature is lowered. Interestingly, there is essentially no slow recovery of dissipation when compared with room temperature (Figure 9). The absence of slow recovery dynamics is consistent with the hypothesis that the slow recovery (Figure 9) is determined by ion motion, which is substantially arrested at 233 K. The total conductivity of the sample under illumination is dominated by the electronic carriers. The interaction of these electronic carriers with the slow moving ions determines the dynamics of...
the light-induced conductivity decrease when the light is switched off.

4. DISCUSSION

4.1. Summary of Experimental Conductivity Findings.
We have observed photo-induced changes in conductivity perturbing the electrostatic forces oscillating both in-phase and out-of-phase with the cantilever motion. Light-induced changes in the in-phase force leads to the frequency-shift effects seen in Figures 3, 4b, and 7, while light-induced changes in the out-of-phase force causes the dissipation phenomena apparent in Figures 4a, 5, 6, and 8. Above we concluded from the high-frequency data in Figures 3a,b and 7 that the light-dependence of both the dissipation and the BLDS response could be attributed to changes in sample resistance \( R \) (or conductivity \( \sigma \)) rather than sample capacitance \( C \). Measuring dissipation thus allowed us to track changes in sample conductivity in real time as a function of light intensity and temperature. The resulting picture of sample conductivity dynamics was corroborated by monitoring the sample’s dielectric spectrum in real time at selected frequencies.

We found that the observed sample conductivity in FAMACs

1. was substrate-dependent and
   (a) was comparatively low in the dark and dependent on light intensity over TiO\(_2\) and SnO\(_2\) but
   (b) was comparatively high in the dark and independent of light intensity over ITO and NiO.

The light-dependent conductivity of FAMACs grown over TiO\(_2\) and SnO\(_2\) was studied in detail. We found that the conductivity in these samples

2. increased rapidly (<0.1 s) when light was applied;
3. had a steady-state value which increased with light intensity, with this increase being temperature-independent over SnO\(_2\);
4. retained its light-on value when the light was turned off at room temperature
   (a) for 10’s of seconds over TiO\(_2\) and
   (b) for 100’s of seconds over SnO\(_2\);
5. relaxed from a light-on value to a light-off value above room temperature with a rate that
   (a) increased with increasing temperature over TiO\(_2\), with a large activation energy, \( E_a = 0.58 \text{ eV} \), usually associated with vacancy or halide-ion motion but
   (b) had no measurable temperature dependence over SnO\(_2\); and
6. relaxed from its light-on to its light-off value essentially instantaneously at a low temperature.

We wish to explain these findings microscopically. The first step in doing so is to consider the source of the observed conductivity.

4.2. Conductivity Sources. There are two obvious contributions to sample conductivity \( \sigma \) to consider—electronic and ionic. Light-dependent electronic conductivity is expected in a semiconductor-like a lead-halide perovskite in which light absorption in the bulk creates free electrons and holes. If the conductivity is dominated by electronic conductivity then one would expect the conductivity to increase rapidly under illumination and be intensity-dependent, consistent with observation 1a. Further experiments show that the fast time constant is essentially linear in light intensity (Figures S10 and S11). When the light is turned off, however, the electronic conductivity should decay to its light-off value on the timescale of the carrier lifetime—nanoseconds to microseconds in lead-halide perovskites. Instead we find that the light-induced conductivity over TiO\(_2\) and SnO\(_2\) persisted for 10’s to 100’s of seconds when the light was turned off.

The observed sample conductivity \( \sigma \) could alternatively be dominated by ionic conductivity. Perovskites are expected to have a high concentration of charged vacancies; the vacancy concentration depends on the electron Fermi level and on the chemical potential (i.e., the concentration) of the chemical species present during film growth. Prior studies have demonstrated that the electron Fermi level of the perovskite can moreover be altered by changing the work function of the substrate, with recent work demonstrating that the substrate can change the stoichiometry of the perovskite film as well.

On the basis of the observations of refs. we would expect a high halide-vacancy concentration in a perovskite grown over a hole-injecting substrate such as NiO or ITO, in agreement with the observed trends in the light-off conductivity, observation 1b. If the sample conductivity is dominated by ionic conductivity, however, we would not expect the ionic conductivity to be linearly proportional to light intensity and independent of temperature (observations 3), nor would we expect ionic conductivity to retain a memory of the light intensity for 10’s to 100’s of seconds in the dark (observations 3 and 4).

In summary, the observed conductivity has attributes of both electronic and ionic conductivity. Tirmzi and co-workers observed a similarly puzzling long-lived photo-induced conductivity in their related prior dissipation-microscopy experiments on CsPbBr\(_3\). They posited that photo-induced electrons and holes were being captured by charged vacancies existing in the film.

\[
\text{V}_{\text{Br}}^+ + e^- \rightleftharpoons (\text{V}_{\text{Br}}^- \cdots e^-) \quad (9a)
\]

\[
\text{Br}_i^- + h^+ \rightleftharpoons (\text{Br}_i^- \cdots h^+) \quad (9b)
\]

The idea of a weakly trapped electron and hole, \((\text{V}_{\text{Br}}^- \cdots e^-)\) and \((\text{Br}_i^- \cdots h^+)\), respectively, was proposed as a way to simultaneously account for the conductivity’s light dependence, memory, and large activation energy. The eq 9a proposal required the \((\text{V}_{\text{Br}}^- \cdots e^-)\) and \((\text{Br}_i^- \cdots h^+)\) species to dominate the conductivity, which the ref 35 authors noted was seemingly at odds with the idea of a weakly trapped electron and hole. The notion that \(\text{V}_{\text{Br}}^+\) and \(e^-\) (or \(\text{Br}_i^-\) and \(h^+\)) diffuse together as a unit is the central idea underlying the concept of ambipolar conductivity, although the authors of ref 35 did not employ this term. We will consider ambipolar conductivity in more detail shortly.

The hypothesis that we are observing ambipolar conductivity resolves some but not all of our puzzling conductivity observations. We need another key new idea. Since the work of Tirmzi et al., Kim, Maier, and co-workers have multiple physical measurements to demonstrate that light induces a large enhancement in the ionic conductivity of methylammonium lead iodide. To explain this observation they proposed a reaction of photo-induced holes with neutral iodine atoms in the lattice that generates neutral interstitial iodines and charged, mobile iodine vacancies

\[
i_1^- + h^+ \rightleftharpoons \text{I}_1^- + \text{V}_1^+ \quad (10)
\]

In their view, the application of light increases the concentration of holes, \([h^+]\), which shifts the eq 10 equilibrium to the right; this shift increases the concentration of \(\text{V}_1^+\) which in turn increases the ionic conductivity. That the halide-vacancy
concentration depends on \([h^*]\) is expected, given the dependence of defect concentration on electron Fermi level. The significance of the Kim et al. data is that it experimentally demonstrates the existence of light-induced changes in ionic conductivity and quantifies the size of the effect. For our purposes, the eq 10 observation provides a better starting point for understanding our observations than does the eq 9a conjecture. To describe our further observations it is helpful to augment eq 10 to include both the holes and electrons created by light absorption

\[
\begin{align*}
1 & = \frac{h^*}{h^0} 1^+ + 1^- + e^+ + e^- + 1^+ + V^+ + e^-
\end{align*}
\]

(11)

Equation 11 indicates the presence, after illumination, of cationic vacancies and charge-compensating electrons, both of which are mobile. We should therefore formulate the sample’s dielectric response in terms of its ambipolar conductivity.66

4.3. Ambipolar Conductivity. The relevance of ambipolar conductivity to understanding light-dependent phenomena in mixed ionic–electronic conductors such as metal halide perovskites is just becoming apparent.75 In our prior scanned-probe study of CsPbBr₃, we modeled the sample as a resistor \(R_s\) and capacitor \(C_s\) connected in parallel. The quantitative response of an ambipolar sample in an electric force microscope experiment has not, to our knowledge, been considered before.67 In order to ascertain the dependence of measured dissipation and frequency shift on the sample’s electronic and ionic conductivity, in this section we apply a more physically accurate transmission-line model of the sample’s dielectric response.88

The starting point for modeling the response of a charged cantilever to a conductive sample is the transfer function in eq 1, which may be simplified to read

\[
\mathcal{H}(\omega) = \frac{1}{1 + j\omega C_{te} Z_s(\omega)}
\]

(12)

with \(Z_s(\omega)\) the sample impedance. The impedance of a mixed ionic–electronic conductor was first derived in detail for various electrode models by Macdonald88 but the derivation ignored space-charge regions near the contacts. A more tractable and generalizable transmission-line treatment of a mixed ionic–electronic conductor was introduced by Jamnik and Maier.88 Their approach has since been applied to calculate the impedance spectra of materials ranging from ion-conducting ceramics to lead-halide perovskite photovoltaics.92,93 Let us use the impedance formula given in ref 88 (correctly written as eq 61 in ref 90) to calculate an approximate \(Z_s(\omega)\) for our sample.

In the ref 88 model, the sample is assumed to contain two mobile charged carriers, where the first species is ionic (charge \(z_{ion} = 1\), concentration \(\epsilon_{ion}\) conductivity \(\sigma_{ion}\)) and the second species is electronic (charge \(z_{eon} = 1\), concentration \(\epsilon_{eon}\) conductivity \(\sigma_{eon}\)). The associated ionic and electronic resistance is given by \(R_{ion} = L/\sigma_{ion}\) and \(R_{eon} = L/\sigma_{eon}\), respectively, with \(L\) the sample thickness and \(A\) the sample cross-sectional area. Two other variables arise naturally in the transmission-line treatment. The first is the chemical capacitance

\[
C_{chem} = \frac{q^2}{k_BT} \left( 1 \cdot \frac{1}{z_{ion}^2 \cdot \sigma_{ion}} + 1 \cdot \frac{1}{z_{eon}^2 \cdot \sigma_{eon}} \right)^{-1} AL
\]

(13)

with \(q\) the electronic unit of charge, \(k_B\) Boltzmann’s constant, and \(T\) temperature. It is reasonable to assume that \(\epsilon_{eon} \gg \epsilon_{ion}\) in this limit, \(C_{chem} \approx q^2 AL \epsilon_{eon}/k_BT\), and the chemical capacitance is determined by the concentration of the electronic carriers alone. The second central variable is the ambipolar diffusion constant, defined as

\[
D_s = \frac{k_BT}{q^2 \left( \sigma_{ion} + \sigma_{eon} \right)} \left( \frac{1}{z_{ion}^2 \epsilon_{ion}} + \frac{1}{z_{eon}^2 \epsilon_{eon}} \right)
\]

(14)

which simplifies to

\[
D_s = \frac{L^2}{\left( R_{ion} + R_{eon} \right) C_{chem}}
\]

(15)

In ref 88 the electrodes are assumed to be symmetric and described by a distinct interface impedance for ionic and electronic carriers

\[
\begin{align*}
Z_{ion}^\perp &= \frac{R_{ion}^\perp}{1 + j\omega R_{ion}^\perp C_{ion}^\perp} \\
Z_{eon}^\perp &= \frac{R_{eon}^\perp}{1 + j\omega R_{eon}^\perp C_{eon}^\perp}
\end{align*}
\]

(16a)

with the subscript indicating the carrier and the superscript \(\perp\) indicating that the resistance and capacitance are associated with the sample/electrode interface. We can rearrange Jamnik and Maier’s central impedance result to read

\[
\begin{align*}
Z_s(\omega) &= Z_{ion} + (Z_0 - Z_{ion}) \\
&\times \frac{R_{ion} + R_{eon} + 2(Z_{ion}^\perp + Z_{eon}^\perp)}{R_{ion} + R_{eon} + 2(Z_{ion}^\perp + Z_{eon}^\perp)} \left[ \frac{1}{\omega \tau} \coth \left( \frac{\omega \tau}{2} \right) \right]
\end{align*}
\]

(17)

with the low- and high-frequency limiting impedance given by

\[
\begin{align*}
Z_0 &= \frac{1}{R_{ion} + 2Z_{ion}^\perp} + \frac{1}{R_{eon} + 2Z_{eon}^\perp} \\
Z_{ion} &= \frac{R_{ion}^\perp R_{eon}^\perp}{R_{ion}^\perp + R_{eon}^\perp} + 2 \frac{Z_{ion}^\perp Z_{eon}^\perp}{Z_{ion}^\perp + Z_{eon}^\perp} \\
Z_{eon} &= \frac{R_{ion}^\perp R_{eon}^\perp}{R_{ion}^\perp + R_{eon}^\perp}
\end{align*}
\]

(18a)

and the time constant \(\tau\) defined as

\[
\tau = \frac{L^2}{D_s} = (R_{ion} + R_{eon}) C_{chem}
\]

(19)

Our sample has a bottom contact consisting of a grounded electrical conductor and a top contact consisting of an electrically biased tip–sample capacitor. The impedance of the tip–sample capacitor operating in series with the electrically grounded sample is already captured in eq 12. To capture the impedance of our sample in the transmission-line formalism, we assume that the electrodes (1) are Ohmic for the electronic carriers, \(Z_{eon} \approx 0\), and (2) are blocking for the ions, \(R_{ion} \rightarrow \infty\) and consequently \(Z_{ion}^\perp \approx 1/j\omega C_{ion}^\perp\). Under these simplifying assumptions, \(Z_{ion} \approx R_{ion} R_{eon}/(R_{ion} + R_{eon})\). In reality the sample’s bottom face is metal-terminated while its top face is vacuum terminated; although the sample is not strictly symmetric, under our electrode assumptions the transmission-line impedance model should nevertheless give accurate guidance on what sample properties our scanned probe measurements are probing. Substituting for the expressions for \(Z_0\) and \(Z_{eon}\) in the ion-blocking limit in eq 16a and simplifying the result we obtain
To our knowledge, no single study provides values for all these sample properties given in Table 1. In each case in (b), the transfer function describing the tip–sample interaction in this high-frequency limit can be approximated as (Figure 11a)

\[ \tilde{H}(\omega) \approx \frac{1}{1 + j \omega \tau_{\text{tip}}} \]  

(23a)

with

\[ \tau_{\text{tip}} = \frac{A}{\sigma_{\text{ion}} + \sigma_{\text{con}}} \]  

(23b)

As long as \( \omega \gg \omega_{\text{chem}} \) or \( \omega \gg \omega_{\text{tot}} \) the sample impedance \( Z_s(\omega) \) will be operating in the high frequency limit where \( Z_s \approx Z_s^\infty \). The transfer function describing the tip–sample interaction in this high-frequency limit can be approximated as (Figure 11a)

\[ \tilde{H}(\omega) \approx \frac{1}{1 + j \omega \tau_{\text{tip}}} \]  

(23a)

with

\[ \tau_{\text{tip}} = \frac{A}{\sigma_{\text{ion}} + \sigma_{\text{con}}} \]  

(23b)

Figure 11. (a) Equivalent circuit representation of the impedance of a mixed ionic–electronic conductor in the high-frequency limit. (b) Approximate (dashed line) and exact (solid line) transfer function \( \tilde{H}(\omega) \) for the representative case I (dark), case II (dark), and case III (light) sample properties given in Table 1. In each case in (b), the transfer function has been offset by 0.2 for clarity.

Slightly surprisingly, the roll-off of \( \tilde{H}(\omega) \) depends not on the ambipolar conductivity but on the total conductivity, \( \sigma_{\text{ion}} + \sigma_{\text{con}} \).

We can check the validity of the approximate eq 23a transfer function by comparing with \( H(\omega) \) calculated using the full impedance expression of eq 20. To calculate the transfer function requires knowledge of \( \varepsilon_{\text{con}}\sigma_{\text{con}}\sigma_{\text{ion}}\sigma_{\text{con}}\sigma_{\text{con}}^2 \) and \( C_{\text{tip}} \). To our knowledge, no single study provides values for all these quantities for FAMACs. We therefore turn to the CH$_3$NH$_3$PbI$_3$ literature for order-of-magnitude estimates of these quantities; see Table 1A. The dark \( C_{\text{con}} \) estimates vary from \( 5 \times 10^5 \text{ cm}^{-3} \) [case I (dark)] to \( 6 \times 10^5 \text{ cm}^{-3} \) [case II (dark)]. For \( C_{\text{con}} \) under illumination (case III), we expect the value to be similar or higher than the corresponding dark value. We calculated \( R_{\text{ion}} \) and \( R_{\text{con}} \) from the ref 19 conductivities taking \( L = 700 \text{ nm} \), the film thickness, and \( A = 7 \times 10^{-14} \text{ m}^2 \), our estimate of the cantilever–tip area. In Table 1A, we have linearly scaled the conductivities observed in ref 19 to account for the higher light intensities used in our measurements. The value of \( C_{\text{con}} \) (Table 1B) was calculated using eq 13 and the values for \( C_{\text{con}} \) and \( C_{\text{ion}} \) given in Table 1A. We take \( C_{\text{con}} = \varepsilon_r F / \lambda_D \approx 1 \times 10^{-14} \) F, where \( \varepsilon_r = 26.96 \) is the static dielectric constant and \( \lambda_D = 1.5 \text{ nm} \) is the Debye length. We use \( C_{\text{tip}} = 1 \times 10^{-16} \) F, a reasonable upper-bound number taking in account the experimental tip–sample separation. Using Table 1A,B values and the above estimates for \( C_{\text{con}} \) and \( C_{\text{tip}} \) we obtain the frequencies \( \omega_{\text{tip}}, \omega_{\text{ion}}, \) and \( \omega_{\text{chem}} \) given in Table 1C.

We plot the resulting approximate and exact transfer function \( H(\omega) \) for two dark conditions and one light condition in Figure 11b. This exercise confirms that \( Z_s \approx Z_s^\infty \) is indeed a valid approximation. The effect of \( \omega_{\text{ion}} \) on the transfer function \( H(\omega) \) is only significant when \( \omega_{\text{ion}} \) or \( \omega_{\text{chem}} \) is within an order of magnitude of \( \omega_{\text{tip}} \). A slight breakdown of the eq 23a approximation can be seen in the Figure 11b transfer-function plots for case I (dark) and II (dark) at low frequency. In most scenarios, this breakdown is unlikely to occur because \( C_{\text{ion}} \gg C_{\text{tip}} \) and in this limit \( \omega_{\text{tip}} \gg \omega_{\text{ion}} \).

4.4. Explaining the Conductivity Findings. Now that we have established that the measurements in this manuscript probe total conductivity, we will look at how the concentrations of \( h^+ \) and \( V^+_\text{f} \) and the eq 11 scheme can be used to rationalize differences in the conductivity and conductivity relaxation between different substrates.

We would expect the concentration of holes in the dark \( [h^+]_{\text{dark}} \) (and therefore \( [V^+_\text{f}]_{\text{dark}} \)) to be high over the ITO and NiO and low over TiO$_2$ and SnO$_2$. Observations 1a, 1b, and 3 follow from eq 10 and the assumption that \( [h^+]_{\text{light}} \ll [h^+]_{\text{dark}} \) over ITO and NiO while \( [h^+]_{\text{light}} \gg [h^+]_{\text{dark}} \) over TiO$_2$ and SnO$_2$. A change in the sample conductivity due to the substrate is indirectly implied in the results of refs 11, 13, 83, 84, where the work function of the perovskite surface was shown to change as a function of substrate work function. Our data likewise show a substrate effect, only here we probe the conductivity directly. The high absorption coefficient of the perovskite means that electrons and holes are primarily generated in the top ~200 nm of our 700 nm-thick films. Possible processes that may exist and can directly or indirectly change the material and therefore the total conductivity include substrate-induced strain effects,99,100 substrate-dependent sample microstructure and stoichiometry,95 and heterogeneous doping.101 Our current results are largely inconsistent with heterogeneous doping effects. Substrate effects through heterogeneous doping are going to be limited to a thin layer near the perovskite–substrate interface and are more prominent when the substrate is mesoporous. In this layer, the concentration of both electronic and ionic charges is determined by the substrate perovskite interaction.101 This is inconsistent with the Figure 8 results and the thickness of the films (700 nm) used in our measurements.

Under illumination, the concentration of \( h^+ \) is high; the forward reaction in eq 11 proceeds rapidly, creating charged vacancies and free electrons resulting in the promptly appearing
light-dependent conductivity of observations 2 and 3. The relative similarity of the dependence of the conductivity on time, light, and temperature over SnO$_2$ and TiO$_2$ suggests to us that the light-on conductivity in TiO$_2$ is also likely dominated by electronic conductivity. According to eq 23b, for the observed total conductivity to return to its light-off value, both $\sigma_{\text{elec}}$ and $\sigma_{\text{ion}}$ need to return to their dark values. Observation 4 is explained by the back reaction in eq 11 having a high activation energy and proceeding slowly. The differences in the timescale of the conductivity relaxation over TiO$_2$ and SnO$_2$ Observations 5a and 5b, requires a difference in this activation energy or in the mobility of ions in the FAMACs grown on the two substrates. Christians and co-workers have reported a differences in the distribution of ions in aged devices incorporating TiO$_2$/FAMACs and SnO$_2$/FAMACs interfaces, as quantified by ToF-SIMS. These differences are consistent with the slower relaxation seen here over SnO$_2$.

The fast conductivity relaxation seen at a low temperature, observation 6, seems prima facia at odds with the slow and activated recovery seen at room temperature, observations 4 and 5. We should consider, however, that once generated, the iodine vacancy, $V^+_\text{i}$, and the neutral iodine interstitial defect, $I^0_\text{i}$, are expected to diffuse away from each other (to maximize entropy). In mixed-halide perovskites, light has been shown to promote halide segregation and in these systems the rate of segregation depends on the light intensity. One might therefore expect the back reaction underlying observations 4 and 5 to be diffusion-limited; in this limit the activation energy of the back reaction is the $E_a$ governing $V^+_\text{i}$ and $I^0_\text{i}$ diffusion. The $E_a$ we observe over TiO$_2$ is consistent with the activation energy measured for halide-vacancy motion in lead-halide perovskites. The activation energy observed is the activation energy for the total conductivity relaxation. This will in turn depend on the concentration electronic and ionic species, but also on their mobility. We note that the light intensity primarily determines the concentration of both ionic and electronic carriers and was kept constant for variable temperature measurements. While we are not directly probing the activation energy of ionic diffusion (and therefore the ionic mobility), it is the most likely term to change in the small temperature window used in the measurement. At low temperatures, we expect the vacancy diffusion to be suppressed and consequently might expect the back reaction to be no fast because the $V^+_\text{i}$ and $I^0_\text{i}$ species generated by the forward eq 11 reaction remain in close proximity. This prediction is indeed consistent with observation 6.

Subsequent reactions are also possible. On the basis of Minns et al.’s X-ray and neutron diffraction studies of (CH$_3$NH$_3$)$_x$PbI$_y$, for example, we expect the iodine interstitials to form stable interstitial $I^0_\text{i}$ moieties. The concentration of these $I^0_\text{i}$ moieties (and the coupled vacancy concentration) can be decreased by lowering the temperature. Additionally, theory predicts the iodine interstitial to be a hole trap, $I^0_\text{i} + h^+ \rightarrow I^+_\text{i}$. Such reactions and the decreased concentration of $I^0_\text{i}$ moieties, if present, might likewise explain the significant differences in recovery seen over TiO$_2$ and SnO$_2$ observations 5a and 5b.

5. CONCLUSIONS

Here, we have used measurements of sample-induced dissipation and sample dielectric spectra, backed by a rigorous theory of the cantilever–sample interaction, to carry out time-resolved studies of photo-induced changes in the total conductivity of a mixed-species lead-halide perovskite semiconductor thin film prepared on a range of substrates. Comparison of low temperature and room temperature data and a transmission-line model analysis of mixed ionic–electronic conductivity reveals that the observed photo-induced changes in cantilever frequency and dissipation report on changes in total sample conductivity, $\sigma_{\text{ion}} + \sigma_{\text{elec}}$. This insight establishes scanning-probe BLDs measurements as a method for quantifying local photoconductivity in semiconductors and other photovoltaic materials.

In the FAMACs samples studied here, light-induced changes in total conductivity relaxed on a time scale of 10’s to 100’s of seconds, with an activation energy of 0.58 eV over TiO$_2$; such a large activation energy is generally attributed to ion/vacancy motion. We rationalized these findings using the idea of light-induced vacancies recently proposed by Kim et al. In addition to the seemingly puzzling light-induced conductivity behavior explored here, light-induced creation of vacancies may also explain other light-induced anomalous behavior seen in lead halide perovskites including memory effects.

## ASSOCIATED CONTENT

### Supporting Information

The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acs.jpclett.8b11783.

Experimental details regarding SPM; experimental details for Figure 4; spatial variation the BLDs response; representative atomic force microscopy images; steady state and transient surface potential; fit detail for Figure 6; effect of below band gap illumination on dissipation; and $\tau_{\text{f}}$ for SnO$_2$-substrate sample.

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