Abstract—Lifetime and degradation science (L&DS) has been implemented over the past two years to explore exposure protocols for accelerated weathering of back-surface aluminum mirrors for photovoltaic applications and to apprise PV developers of their implications. Using weathering protocols that induce degradation through heat, humidity, ultraviolet light and exposure to corrosive environments, a variety of degradation modes have been observed. In order to characterize changes in the object-dependent optical properties of these mirrors, a careful accounting of reflected, absorbed and scattered light was performed. Metrics for comparing the degradation observed in various sets of samples with different protective coatings were developed. These metrics can be used to track, correlate and predict performance of systems exposed in real-world conditions. Using this stress and response framework, observations of sample performance were made at multiple steps of exposure in order to monitor the progression of damage accumulation. This allows for correlation to outdoor exposure results and provides a pathway for system lifetime performance prediction. Acrylic back surface mirrors exposed to accelerated weathering protocols showed an increase in scatter, interfacial absorptance and a reduction in specular reflectance. The use of object-dependent properties enables the ability to isolate the impact of individual variables and determines the impact on the overall reflectance of the mirror. In considering object-dependent properties, the mirror can be thought of as having three regions: an acrylic substrate, an aluminum back surface mirror and a protective coating.

Polymers, including those in the acrylic substrate, are highly susceptible to degradation from exposure to UV light. The degradation arises from the high energy of the UV light present in the solar spectrum which can damage or break the carbon-carbon bonds in polymer [2], [3]. This mode of degradation can be limited by the addition of a hydroxydephenyl benzotriazole based UV stabilizer, which is sacrificially degraded by the UV light in order to protect the polymer matrix [4]. In acrylic, this degradation is observable as yellowing and haze.

Degradation of the aluminum back surface reflector can also limit the reflectance of the mirror. In aluminum mirrors the two main concerns for degradation are surface roughness and corrosion. Surface roughening can lead to geometric absorptance-self-shadowing or scatter if RMS roughness is large compared to wavelength. Absorptance is the ratio of the radiation absorbed to radiation of the incident beam. Metallization roughening in mirrors has been studied in the presence of corrosive environments and under vacuum UV and UV irradiation. The effects of surface contaminants have also been studied under these conditions [5], [8]. If oxidation or corrosion occurs, optical losses from increased scattering or increased absorption from the oxide could result.

Protective coatings, consisting of TiO$_2$ and ZnO in a polymer binder provide opacity and slow yellowing, mildew and UV degradation to the underside of the mirror. These coatings have been shown to last 25 years or more before failure of the coating occurs and corrosion of the aluminum surface occurs [9].

The aforementioned degradation mechanisms have been induced using multi-step exposure protocols consisting of varying environments of heat, humidity, UV light and corrosive salt that result in accelerated weathering. The resulting loss of specularity and increased scatter and absorptance can be characterized using object-dependent properties. By determining the object-dependent properties the performance of the mirror over its entire lifetime can be predicted.

II. Methodology

Three separate accelerated weathering protocols, Hot QUV, ASTM G154 cycle 4 with QUV and Q-fog salt-fog could be used. Hot QUV (ASTM G154 without condensing humidity) was performed using UVA340 fluorescent lamps that match the high energy UV range of the solar spectrum with conditions of 1.55 w/m$^2$/nm at 340 nm and a chamber temperature of 70 °C.
ASTM G154 cycle 4 with QUV was conducted in accordance with ASTM G154 Cycle 4 with condensing humidity. Maximum irradiance, at 340 nm, was set at 1.55 W/m²/nm and chamber temperature was set at 70 °C, condensing humidity was obtained at 50 °C. Salt-fog corrosion exposures were performed in a Q-Labs Q-FOG cyclic corrosion cabinet. The salt-fog solution was 5% NaCl and the cabinet temperature was 35 °C as prescribed in ASTM B117. Salt-fog corrosion according to ASTM B117 does not correlate to any real-world exposure other than submersion in tidal water, but as a highly accelerated stress test may be useful for screening candidate reflector compositions. However, this is a widely accepted industrial engineering control and allows comparability. Mirror yellowing is quantified using the mirror yellowing index ($M_i$) which uses the reflectance value at three different wavelengths as seen in Equation 1.

$$R_{yi} = \frac{R_{630} - R_{420}}{R_{500}}$$

1

The data was then analyzed using measurably properties of reflectance ($R$), absorptance ($A$), transmission ($T$) and scattering ($S$) account for all the light in the system (Equation 2).

$$R + A + T + S = 1$$

2

In the case of mirrors, however, transmission is equal to 0 since the aluminum surface is thick enough to prevent transmission. Reflectance measurements were taken using an Agilent Cary 6000i spectrophotometer with a diffuse reflectance accessory (DRA1800) so both total hemispherical and diffuse reflectance could be measured. Scattering was measured using a Scattermaster ScatterScope 3D with the data being fit to the bidirectional scatter distribution function (BSDF), which is given by the Harvey-Shack approximation.

$$BSDF = \frac{A}{B + \beta + \beta_0}$$

3

In Equation 3 the $\beta$ vector represents the projection of the unit vector of the scattering direction onto the tangent plane and the $\beta_0$ vector represents the projection of the unit vector in the specular direction onto the tangent plane. $A$, $B$ and $g$ are fitting parameters that allow the model to accurately portray the scattering data. $A$ determines the height of the fitting curve, $B$ determines the inflection point where the curve transitions from flat to sloped and $g$ determines the slope of the roll-off. Absorptance is then calculated using Equation 2. The BSDF is then imported into TracePro, a ray tracing CAD program, where it can be applied as a surface property to the mirrors. By using a ray trace representative of the suns spectra, a visual and numerical approximation can be made to determine the efficiency and performance of different materials. It is important to note that in this simulation, a perfect absorber was used to represent the solar cell to isolate the effect of the mirrors.

III. RESULTS

Reflectance and scattering measurements were used to analyze each exposure protocol. This is done to isolate different variables to get a better understanding of the correlation of object-dependent properties. Figure 1 shows the results of UV A mirrors exposed to Hot QUV for the wavelengths of 200-800 nm. This contrasts with 2 which shows the degradation of UVR mirrors exposed to Hot QUV for wavelengths of 200-800 nm. This prompted a side by side exposure to both examine the differences between UV A and UVR mirrors as well as provide a amply degraded sample in the form of the UVR mirror to model our system.

The addition of humidity in the form of ASTM G154 cycle 4 further changes the rate of reflectance loss, as seen in Figure 3. This is important as it shows that the use of ASTM G154 cycle 4 provides the fastest degradation rates while still maintaining the same degradation mechanisms, which is seen by the same curvature of the reflectance curve.

From this point on, all analysis is focused on comparing unexposed samples to samples with 868 hours of exposure as that is where the diffuse only reflectance exceeds the error
The addition of humidity from ASTM G154 increases the rate of degradation per unit time of irradiance exposure over the 200-800 nm wavelengths.

Fig. 3.

Total hemispherical reflectance from 200-800 nm as exposure dose increase, the samples have 0, 292, 580, 868, 1868 and 2444 hours of exposure to ASTM G154 cycle 4, respectively.

Fig. 4.

Diffuse only reflectance from 200-800 nm as exposure dose increase, the samples have 0, 292, 580, 868, 1868 and 2444 hours of exposure to ASTM G154 cycle 4 respectively.

Fig. 5.

UVR specular reflectance from 200-800 nm calculated from Fig. 4 and 5 (total hemispherical minus diffuse only).

Fig. 6.

Scatter of sample with no exposure. Note both small radius of scatter and the low intensity of scatter, indicating a mirror with both high overall reflectance and good specularity.

Fig. 7.

Table I

<table>
<thead>
<tr>
<th>Exposure</th>
<th>Mean g-Value</th>
<th>Standard Deviation</th>
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<tbody>
<tr>
<td>0</td>
<td>2.585</td>
<td>0.29</td>
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<tr>
<td>292</td>
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</tr>
<tr>
<td>580</td>
<td>2.2256</td>
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</tr>
<tr>
<td>1868</td>
<td>2.0815</td>
<td>0.11</td>
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</tbody>
</table>

The scattering ray trace between the unexposed and exposed
Fig. 8. BSDF of UVR mirror exposed to 868 hours of blank showing that the scatter radius has increased, which indicates that light is being scattered at an angle farther away from specular. It is important to note that scale on the left, corresponding to the amplitude of the BSDF has increased compared to that on the right to account for the increased scattering intensity.

Fig. 9. TracePro representation of mirror surface properties applied. Rays are a simulation of the sun and have variable energies that match the solar spectra. Note that blue lines are scattered rays being deemed "scattered" due to their energy before and after interaction with the mirror.

Samples in Figure 9 look very similar but from the spectra taken it is known that losses must come from somewhere. These losses were attributed to an increased absorbance of the mirrors and confirmed by Figure 10 and Figure 11.

To see the impact of the mirror properties, the irradiance of the perfect absorber was also analyzed. The perfect absorber confirms the result from the mirrors and indicates a 1-2% loss in overall power potential. The trace of the perfect absorber is shown in Figure 12.

IV. DISCUSSION

The high rate of degradation seen in samples exposed to ASTM G154 cycle 4 and Hot QUV indicate that the main contributor to the loss of reflectance of the mirrors is the yellowing of the acrylic. This is emphasizes the importance of the UV stabilizing package in the acrylic. Yellowness index, calculated using Equation 1, can provide insights into the time and rate of change of degradation modes in exposed samples. In samples without the stabilizing package (UVR), the critical exposure dose was determined to be 1000 GJ/m², which is equivalent to 8-12 years of tracked exposure in Arizona. The UVA, which has the stabilizer package does not show this change until 2270 GJ/m², which is a lifetime of over 20 years tracked performance in Arizona. The absorption of the UV light by the stabilizer package also protects the actual panel, which can decrease in performance from UV exposure.

For analysis of object dependent properties, the UVR was chosen to obtain quicker and more drastic changes. Even using the less stable acrylic, surface roughening has been observed to be primarily a function of the acrylic substrate rather than the aluminum back sheet. This has been deduced by the degrada-
tion seen when comparing UVR to UVA acrylic. Confirmation of this hypothesis will come as isolated acrylic is exposed. The BSDF images in Figure 7 and Figure 8 shows a clear increase in both the amplitude and radius of scattering. This indicates that while the acrylic may be functional, processing techniques that minimize sample roughness are important to both the initial and lifetime performance of mirrors. Most importantly, the amount of scattering can be quantified, allowing the formation of object-dependent properties. By modeling the unexposed and exposed mirrors in TracePro, the ray traces in figure 9 initially look remarkably similar in the number of scattered rays. However, TracePro sorts the waves based off of energy so while it is true that the scattered rays have lower energy, it is required to break an arbitrary threshold before it is considered scattered. Figure 10 and Figure 11 makes this apparent as the absorptance of the exposed mirror is absorbs approximately 12% more energy than the unexposed mirror. When this loss is transferred to the cell, the overall energy loss of the cell is approximately 2%, which is calculated from the absorbed incidence of the absorber in Figure 12.

Reflectance and BSDF analysis can allow for quantitative prediction of system performance over product lifetime because object dependent properties allow for quantitative optical modeling of systems through time. This gives developers greater confidence in predicting degradation and lifetime performance prior to entering the PV market. In addition, object dependent properties break the PV system into individual components allowing manufacturers to make small changes without retesting of the entire module. By isolating the components, performance in individual sections can be monitored and the cost of running exposures to test the lifetime performance of changing a single component can be greatly reduced. This reduction in cost can spur innovation and faster change in preparing PV modules to meet lifetime predictions and warranties.

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