Application of perovskite quantum dots in carrier redistribution in III-V multijunction solar cells with luminescent coupling effect

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Abstract. The luminescent coupling effect in a multijunction solar cell is known to help achieve current matching among subcells through carrier redistribution. We demonstrate the carrier redistribution in III-V multijunction solar cell devices using a moisture-resistant, all-inorganic perovskite quantum dot (PQD) film. This hydrophobic PQD film was applied on a full III-V multijunction solar cell device. This successfully demonstrated current redistribution vertically, shown by the increased current collection in the lower bandgap subcells, and laterally, as observed from improved current collection homogeneity in the lower bandgap subcell adjacent to the higher bandgap subcell where the luminescence originated.

1 Introduction

The III-V multi-junction solar cells (MJSCs) currently hold the best research cell efficiency record of 47.1% under concentrated sunlight. To further increase this, the current produced among its subcells should be as matched as possible. In experimental devices, current matching among series-constrained III-V MJSC subcells can be naturally achieved through the luminescent coupling (LC) effect. The LC effect is known as the reabsorption of photons emitted from a higher bandgap subcell to a lower bandgap subcell. Previous studies have reported that when this effect is made stronger through controlled external irradiation upon a higher bandgap subcell, larger current can be produced in the lower bandgap subcell. However, the LC efficiency was found to saturate within 60% to 70% of radiative emission in the higher bandgap subcell. The use of metal halide perovskite quantum dots (PQDs) could be a cost-effective way to enhance photon emission toward the current-limiting cell. Recently, composition-tunable metal halide PQDs were reported as candidate materials for producing high-efficiency photovoltaic devices. In particular, all-inorganic cesium lead halide (CsPbX\textsubscript{3}) PQDs were observed to have higher absorption coefficients, narrower emission wavelengths, higher photoluminescence (PL) quantum yields, and better oxidation resistance than methylammonium lead halide (CH\textsubscript{3}NH\textsubscript{3}PbX\textsubscript{3}) PQDs.
The goal of this work was to demonstrate current matching among III-V MJ subcells using moisture-stable CsPbX\textsubscript{3} PQDs applied on full III-V MJSC devices limited by a lower bandgap subcell. When current matching among MJ subcells is achieved, the MJSC conversion efficiency can be increased further. This approach was also an attempt to enhance the LC effect homogeneity in a current-limiting subcell through photopassivation by the PQD layer. Attaining this could help maximize the lifespan of MJSCs.\textsuperscript{11}

2 Methodology

2.1 Perovskite Quantum Dot Synthesis

CsPbX\textsubscript{3} (X = Br and I) PQDs were synthesized using the methods reported in Refs.\textsuperscript{25,26}. The same process reported in Ref.\textsuperscript{27} was used to prepare the cesium (Cs)-oleate precursor solution and for synthesis in the reaction flask (RF). The synthesis temperature was set at 170°C to produce ∼8-nm\textsuperscript{25} to 9.5-nm\textsuperscript{26} PQD nanocrystals. The synthesized PQDs were diluted in hexane to achieve a 5-mg/mL CsPbI\textsubscript{2.5}Br\textsubscript{0.5} PQD solution. The detailed procedure of the CsPbI\textsubscript{2.5}Br\textsubscript{0.5} PQD solution preparation can be found in Appendix A.

2.2 Perovskite Quantum Dot-Cyclic Olefin Copolymer Solution

Perovskite materials, by themselves, are known to be easily degraded by moisture; hence, their performance as photonic materials easily decline over a short period of time, from a few weeks to a few minutes under typical atmospheric conditions.\textsuperscript{30–38}

To protect the PQDs from humidity, polymer matrices can be used. Polymer matrices can be made from one or a combination of materials from the group consisting of polystyrene (PS), polycarbonate (PC), cellulose acetate (CA), polyvinyl chloride (PVC), polyvinylidene fluoride (PVDF), polyurethane (PU), polymethyl methacrylate (PMMA), polyvinyl alcohol (PVA), polylethylene oxide (PEO), polylactic acid (PLA), acrylonitrile butadiene styrene (ABS), polymaleic anhydride-alt-1-octadecene (PMA), and polynitriles.\textsuperscript{39–44} Aside from these, amorphous thermoplastics such as cyclic olefin copolymers (COCs) are known to be moisture-resistant\textsuperscript{45,46} and are transparent to wavelengths beyond 300 nm\textsuperscript{47,48} for about 88%, as shown in Fig. 1(a). Figure 1(a) shows the light transmission spectrum of the COC film as found in the manufacturer’s datasheet.\textsuperscript{48} Experimentally, COC was found to be transparent to wavelengths between 200 and 1000 nm by 91%, as shown in Fig. 1(b). This was derived from the reflectance measurements of COC on a quartz substrate. The reflectance measurements were obtained using a commercial ultraviolet (UV)–visible light spectrophotometer. It also has a refractive index of 1.5, making it optically compatible with III-V optoelectronic materials used in solar cell fabrication. Solar cell devices are designed to absorb UV, visible, and infrared (IR) wavelengths from the sun and are made of III-V semiconductors typically with refractive indices of more than 2.0 for III-V

![Fig. 1](image)

**Fig. 1** The transmission spectrum of TOPAS\textsuperscript{®} COC, which was used in the PQD-COC mixture (a) from the manufacturer’s specification sheet\textsuperscript{48} and (b) from reflectance measurement.
materials and more than 1.5 for II-VI materials. Because of its suitable optical properties and its capability to protect perovskite materials from moisture, this amorphous thermoplastic film was used as the CsPbI$_{2.5}$Br$_{0.5}$ PQD encapsulant by mixing.

COC pellets dissolved in cyclohexane (C$_6$H$_{12}$) were added to the synthesized CsPbI$_{2.5}$Br$_{0.5}$ PQD solution before substrate dip coating. In this work, about 50-mg/mL COC dissolved in C$_6$H$_{12}$ by ultrasonic bath were mixed with at least 10-mg/mL CsPbI$_{2.5}$Br$_{0.5}$ PQDs dispersed in hexane (C$_6$H$_{14}$) to form moisture-robust PQD films on a target substrate. Considering C$_6$H$_{12}$ and C$_6$H$_{14}$ volatilities, only a rough estimate of the solution concentration at the time of preparation can be made, based on the measured masses of the pure COCs and CsPbI$_{2.5}$Br$_{0.5}$ PQDs and the injected volumes of C$_6$H$_{12}$ and C$_6$H$_{14}$, respectively. The COC in C$_6$H$_{12}$ and PQD in C$_6$H$_{14}$ solutions were mixed at a 1:1 proportion before dip coating the III-V MJSC samples. Hence, the approximate concentrations of each solution in the mixture were effectively halved. Concentrations of COC in C$_6$H$_{12}$ and PQD in C$_6$H$_{14}$ became 25 and 5 mg/mL, respectively. The MJSCs dipped into the PQD-COC solution were commercial, third-generation, terrestrial grade 0.31 cm$^2$ InGaP/GaAs/Ge 3JSCs samples. These samples were mounted on copper plate and were partially encapsulated. Each of the samples is connected to a bypass diode.

In the past, it was found that the optimal withdrawal speed of GaAs, a III-V material, to produce optically smooth and emissive films was 5 mm/s, where the values tested were between 1 and 20 mm/s. In dip coating, the withdrawal speed is the most critical parameter that affects both the film thickness and its quality. On the other hand, the number of dipping cycles was fixed at 5 times.

### 2.3 Electro-optical Characterization

The dip-coated MJSC samples were evaluated through a laser beam induced current (LBIC) mapping method at room temperature. Here each subcell was made current limiting and subjected to either LC effect excitation or direct laser irradiation. These measurements were validated through external quantum efficiency (EQE) and current–voltage ($J-V$) characteristics measurements.

#### 2.3.1 Laser beam induced current mapping

To acquire the spatial distribution profile of photocurrent produced in subcells at the various conditions listed in Table 1, the 3JSC samples were subjected to the LBIC mapping method. Here continuous LED biases were used to make a specific 3JSC subcell current limiting. This was done to ensure that there would be no change of current-limiting subcell during the LBIC measurements.

The InGaP photocurrent collection maps were acquired by switching on continuous 780-, 970-, and 1550-nm LEDs at the same time. Their intensities are summarized in Table 1, condition 1. In this condition, a 450-nm pulsed laser was used to excite the InGaP top cell. Then the GaAs LC current collection maps were obtained by switching on continuous 440-, 970-, and 1550-nm LEDs (condition 2), while a 450-nm modulated laser excited InGaP. Since there was no

| Condition          | Continuous LED intensity, $P_{LED}$ (mW/cm$^2$) | Pulsed laser wavelength, $\lambda_{laser}$ (nm) |
|--------------------|-----------------------------------------------|-----------------------------------------------|
| 1. InGaP (top)     | off off 140.1 31.4 4.2                        | 450.0                                         |
| 2. InGaP-to-GaAs LC| 167.2 off off 31.4 4.2                        | 450.0                                         |
| 3. GaAs (middle)   | 167.2 off off 31.4 4.2                        | 785.0                                         |
| 4. GaAs-to-Ge LC   | 167.2 261.1 off off off                      | 785.0                                         |
| 5. Ge (bottom)     | 167.2 261.1 off off off                      | 1064.0                                        |

Table 1: Illumination settings for measuring the LBIC maps from InGaP/GaAs/Ge 3JSC samples.
light bias exciting GaAs, its LC current collection was measured. Then through direct laser excitation, the GaAs photocurrent collection maps were acquired by switching on continuous 440-, 970-, and 1550-nm LEDs (condition 3). With these LEDs, a 785-nm pulsed laser was activated to excite GaAs. As for the bottom cell, the Ge LC current collection maps were obtained by switching on continuous 440- and 660-nm LEDs simultaneously (condition 4). Then a 785-nm pulsed laser was also activated to excite GaAs. Since there was no light bias exciting Ge, its LC current collection was measured. Finally, by direct 1064-nm laser excitation, the Ge photocurrent collection maps were acquired by switching on continuous 440- and 660-nm LEDs (condition 5).

The specifications of the modulated lasers used in LBIC mapping are summarized in Table 2. The lasers have a duty cycle of 50%, a switching frequency of 2000 Hz, and a scanning frequency of 2 Hz. For performance stability, the temperature of the lasers was kept at 20°C.

### Table 2 Modulated laser source specifications used for LBIC measurements.

| Laser wavelength (nm) | Spot size (μm) | Measured power (μW) | Power density (mW/cm²) |
|-----------------------|----------------|---------------------|------------------------|
| 450                   | 50             | 51.90               | 2643.25                |
| 785                   | 50             | 51.00               | 2597.41                |
| 1064                  | 100            | 53.40               | 679.91                 |

2.3.2 External quantum efficiency

To determine the number of incident photons successfully converted into electrons, subcell EQE measurements were performed on the III-V based MJSC samples. First, an external voltage was applied across the 3JSC sample. Then the evaluated subcell was made current-limiting using continuous LED settings as listed in Table 1. Next, continuous light from a white lamp source with a global air mass 1.5 (AM 1.5G) filter was passed through a monochromator and a chopper to produce an optical AC signal with different wavelengths. The generated AC signal response was then measured using a lock-in amplifier. Finally, the EQE signal generated was recorded in a desktop computer connected to the setup components.

2.3.3 Current–voltage (J–V) characteristics measurement

The DC J–V characteristics measurements were obtained under global air mass 1.5 (AM 1.5G) sunlight conditions from InGaP/GaAs/Ge 3JSC samples before and after PQD-COC film application. For these measurements, an AM 1.5G filtered white lamp was used and precalibrated using a 0.1-cm² crystalline silicon photodiode detector with known current production at 1 sun.

2.4 Data Analysis

2.4.1 Integrated current density at AM 1.5G

The reference spectrum for the EQE measurements used was the AM 1.5G standard. From the subcell EQE measurements, the equivalent AM 1.5G current density at an applied terminal voltage \( V \), \( J_{\text{AM1.5G}}(V) \), was calculated by integrating the solar irradiance within the absorption range of a certain subcell. This is given as

\[
J_{\text{AM1.5G}}(V) = \frac{q}{hc} \int_{\lambda_{u-1,UL}}^{\lambda_{l-1,UL}} \lambda \times \text{EQE}(\lambda, V) \times I_{\text{AM1.5G}}(\lambda) d\lambda.
\]  

Here \( \text{EQE}(\lambda, V) \) is the subcell EQE response to incident wavelength \( \lambda \) at \( V \), \( I_{\text{AM1.5G}}(\lambda) \) is the reference AM 1.5G solar spectrum irradiance at each wavelength based on the ASTM G173-03 standard,\(^{52} \lambda_{u-1,UL} \) and \( \lambda_{l-1,UL} \) are the upper and the lower limits of the subcell absorption range,
respectively, and the remaining variables are commonly known constants. The absorption ranges of the InGaP/GaAs/Ge 3JSC subcells were determined from the EQE measurements obtained.

2.4.2 Standard deviation of the current collection

From the LBIC measurements, the standard deviation of the current collection \( \sigma_x \) given as

\[
\sigma_x = \sqrt{\frac{1}{N-1} \sum_{l=1}^{N} |J_l - \bar{J}|^2}
\]

was calculated to quantify the spatial uniformity of current production by inducing the LC effect\(^{12,15}\) or by direct single-wavelength excitation on the current-limiting cell of the 3JSC samples before and after PQD film deposition. In this equation, the subscript \( x \) refers to the direct subcell (\( x \): DS) or to the LC effect (\( x \): LC) excitation, \( N \) is the total number of points in an LBIC map, \( J_l \) is the current collected at a spot \( l \), and \( \bar{J} \) is the average subcell current obtained at all points on the map. Better current distribution uniformity is indicated by a lower value of \( \sigma_x \).

2.4.3 Percent differences

To compare the samples before and after PQD-COC dip coating of 3JSCs, the percent difference of a parameter \( Y \), \( \% \Delta Y_x \), was calculated. Here \( Y \) can be the average current production \( J_{x,\text{ave}} \) or the standard deviations of the current collection \( \sigma_x \) described in Eq. (2). \( \% \Delta Y_x \) was calculated using the following relation:

\[
\% \Delta Y_x = \frac{Y_x(\text{after}) - Y_x(\text{before})}{Y_x(\text{before})} \times 100%.
\]

This was obtained to quantify the change in \( Y \) before \( [Y_x(\text{before})] \) and after PQD-COC film deposition \( [Y_x(\text{after})] \) on the MJSC front surface. The following results indicate performance improvement after deposition: a positive \( \% \Delta J_{x,\text{ave}} \) denotes an increase in the current collection, whereas a negative \( \% \Delta \sigma_x \) is interpreted as current homogeneity improvement.

3 Results and Discussion

3.1 Preliminary PQD-COC Deposition on a III-V Substrate

Before application on full III-V MJSC devices, PQD-COC was first deposited on semi-insulated, undoped GaAs substrates. From the single-layer samples, the following were obtained: (1) the PL spectrum, from which the peak emission wavelength was acquired, (2) the qualitative PL under 365-nm UV light to augment the PL spectroscopy results, (3) the surface roughness, and (4) the thickness of PQD-COC films.

The PL spectrum of the \( \text{CsPbI}_{2.5}\text{Br}_{0.5} \) PQD without and with COC are shown in Figs. 7(a) and 7(b) (Appendix B), respectively. As shown in these images, the peak emission wavelength of the PQD on GaAs is about 680 nm. In a span of 2 months, the PQD-COC on the GaAs sample exhibited less PL intensity degradation. This suggests that the COC preserved the PL properties of the \( \text{CsPbI}_{2.5}\text{Br}_{0.5} \) PQDs under ambient air conditions. Moreover, the UV PL from the PQD-COC film on GaAs was observed to be more emissive than the sample without COC. The PQD films without (left) and with COC (right) under white room light and under 365-nm UV PL are shown in Figs. 9(a) and 9(b) (Appendix B), respectively.

The surface roughness of the \( \text{CsPbI}_{2.5}\text{Br}_{0.5} \) PQD on GaAs without and with COC was obtained through atomic force microscopy (AFM) imaging, as shown in Fig. 10. The measurements of the surface roughness of the samples without and with COC were 9.79 and 1.33 nm, respectively. Meanwhile, the average thicknesses of the PQD film on GaAs without and with
COC were found to be 1.021 and 1.089 μm, respectively. These values were obtained through the stylus profilometer measurements shown in Fig. 11 (Appendix B).

More details on the optical and surface characterization of PQD-COC on GaAs can be found in Appendix B.

3.2 Current Collection and Homogeneity

To determine the effect of adding PQD-COC on InGaP/GaAs/Ge 3JSCs, the LBIC maps were acquired from each subcell before and after dip coating 5 times, with GaAs being the limiting subcell in some cases.\textsuperscript{53,54} Figure 2 shows the simplified illustration of the 3J sample with PQD-COC film on the front surface. The series of LBIC maps before and after PQD-COC DC are shown in Fig. 3. Also the $J_{\text{ave}}$ and $\sigma_x$ values together with their percent differences before and after PQD-COC DC are summarized in Tables 3 and 4, respectively.

Comparing the LBIC maps acquired through direct InGaP excitation before [Fig. 3(a)] and after [Fig. 3(b)] dip coating the 3J sample into the PQD-COC solution, the current collection in InGaP decreased after dip coating by 13.5%, based on the $J_{\text{InGaP,ave}}$ values calculated from LBIC maps acquired. Furthermore, $\sigma_{\text{InGaP}}$ increased after dip coating by 11.4%, indicating spatial current uniformity degradation. This suggests that the PQD-COC film was able to absorb some portion of the incident light before it reached the top cell.

As for the GaAs LC and direct 785-nm laser excitation, 12.3% and 7.5% increases in the current collection were observed after dip coating [Figs. 3(d) and 3(f)], as compared with the set of LBIC maps before dip coating [Figs. 3(c) and 3(e), respectively]. These results show that the PQD with COC was able to re-emit light toward GaAs. The PQD-COC deposition also improved the homogeneity of GaAs current collection by 19.2% [LC effect] and 21.0% [direct 785 nm]. Meanwhile, 6.6% and 20.2% current collection increases and 5.54% and 5.66% current homogeneity improvements were observed from Ge LC and direct 1064-nm laser excitation, respectively. Because the light absorption in the GaAs middle cell was enhanced by the light emitted from the deposited PQD-COC film, the LC effect between GaAs and Ge subcells became stronger. This was reported in past literature that specifically tackled the LC effect between these subcells in InGaP/GaAs/Ge 3JSC devices.\textsuperscript{7-9,14,15}

Collectively, the results from the LBIC measurements suggest that dip coating PQD on full III-V MJSCs is a potential solution for both current matching and homogenizing subcell current collection.
3.3 Subcell EQE Measurements

The trend observed from the LBIC measurements shown in Fig. 3 was investigated further by comparing the subcell EQE measurements before and after PQD-COC dip coating. These measurements are shown in Fig. 4. Although the InGaP EQE decreased, some increase in the longer

Table 3  Summary of the average current densities $J_{x;ave}$, before and after PQD-COC dip coating and their percent differences $\%\Delta J_{x;ave}$. Here positive $\%\Delta J_{x;ave}$ indicates current collection improvement.

| Condition          | $J_{\text{InGaP;ave}}$ (μA/cm²) | $J_{\text{LC GaAs;ave}}$ (μA/cm²) | $J_{\text{GaAs;ave}}$ (μA/cm²) | $J_{\text{LC Ge;ave}}$ (μA/cm²) | $J_{\text{Ge;ave}}$ (μA/cm²) |
|--------------------|---------------------------------|----------------------------------|---------------------------------|---------------------------------|---------------------------------|
| Before dip coating | 788.6                           | 15.4                             | 3483.8                          | 1138.4                          | 6443.8                          |
| After dip coating  | 682.5                           | 17.3                             | 3745.0                          | 1213.8                          | 7748.5                          |
| $\%\Delta J_{x;ave}$ (%) | −13.5                          | +12.3                           | +7.5                            | +6.6                            | +20.2                           |

3.3 Subcell EQE Measurements

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wavelength region of GaAs and an increase in Ge EQE were observed. The decrease of the InGaP EQE is inferred as the decrease in InGaP current density. On the other hand, the increases in both GaAs and Ge EQE measurements after PQD-COC dip coating indicate an increase in GaAs and Ge current densities. These were numerically confirmed by the calculations of $J_{AM1.5G;i}$ from the subcell EQE measurements using Eq. (1). These are summarized in Table 5.

Table 4 Summary of the standard deviations of the current collection $\sigma$ before and after dip coating and their percent differences $%\Delta\sigma$. Here negative $%\Delta\sigma$ indicates current homogeneity improvement after PQD-COC dip coating.

| Condition                          | $\sigma_{\text{InGaP}}$ ($\mu\text{A/ cm}^2$) | $\sigma_{\text{LC GaAs}}$ | $\sigma_{\text{GaAs}}$ | $\sigma_{\text{LC Ge}}$ | $\sigma_{\text{Ge}}$ |
|-----------------------------------|--------------------------|----------------|----------------|----------------|----------------|
| Before dip coating ($\mu\text{A/ cm}^2$) | 55.9                     | 148.5         | 63.0           | 81.3           | 60.1           |
| After dip coating ($\mu\text{A/ cm}^2$) | 62.3                     | 120.0         | 49.8           | 76.8           | 56.7           |
| %$\Delta\sigma$ (%)               | +11.4                    | −19.2         | −21.0          | −5.54          | −5.66          |

Before dip coating, the current-limiting cell was found to be the GaAs middle cell, having the lowest current density value of 10.3 mA/cm$^2$ among the subcells. After dip coating the InGaP/GaAs/Ge 3JSCs into the 680-nm PQD-COC solution, EQE measurement and $J_{AM1.5G;i}$ calculations revealed that photon re-emission from the PQD-COC film toward the middle cell occurred. These results then confirm that controlling current matching among subcells is possible through PQD-COC film deposition on full III-V MJSCs. On the other hand, the EQE increase in the Ge bottom cell further suggests that the increased absorption in the GaAs middle cell has led to a stronger LC effect between GaAs and Ge subcells.

Table 5 Integrated current density $J_{AM1.5G;i}$ values calculated from the subcell EQE measurements.

| Current density | Before dip coating | After dip coating |
|----------------|--------------------|-------------------|
| $J(V)_{\text{InGaP}}$ (mA/cm$^2$) | 11.0               | 9.6               |
| $J(V)_{\text{GaAs}}$ (mA/cm$^2$)   | 10.3               | 10.4              |
| $J(V)_{\text{Ge}}$ (mA/cm$^2$)     | 17.4               | 19.0              |

Fig. 4 Subcell EQE measurements from InGaP/GaAs/Ge 3JSC before (dotted lines) and after PQD-COC deposition (solid lines) by dip coating (DC) 5 times.
3.4 Impact on the 1-sun J–V Characteristics

To determine the impact of adding CsPbX₃ PQDs with the moisture encapsulant on the net performance of the MJSCs, J–V characteristics were obtained across the sample terminals before and after PQD-COC deposition on full InGaP/GaAs/Ge 3JSC devices at 1 sun. The J–V characteristics measurement at AM 1.5G, 1 sun condition, showed a decrease [Fig. 5], confirming further that InGaP became the current limiting cell. This decrease, which corresponds to its EQE and $J_{AM1.5G,InGaP}$ decreases, implies that the thickness of the PQD film is not yet optimum. Hence, optimizing the PQD-COC film thickness to be applied on current-mismatched MJSC devices could be a step closer to improved MJSC conversion efficiency in the bigger picture.

3.5 PQD-COC Deposition as an Additional Step in III-V MJSC Device Fabrication

Reflectance measurements of PQD on GaAs samples with and without COC solution added to the CsPbX₃ PQD solution were obtained. This was done to determine if the refractive indices $n$ of the films are larger or smaller than those of the III-V materials typically used as solar cell absorbers. Details on how to qualitatively determine $n$ can be found in Appendix C.

Figure 6 shows the reflectivity spectra of a GaAs substrate dipped 5 times on a PQD-COC solution, together with those of HCl-treated, bare GaAs substrate and those from the published
spectrally resolved $n$ and extinction coefficient $k$ values of InGaP\textsuperscript{55} and GaAs.\textsuperscript{56} The spectra were calculated using Eq. (6). The PJD-COC film had a larger $R$, and therefore a larger $n$, than silicon nitride (SiN$_x$). SiN$_x$ is typically used as an antireflection coating (ARC) for solar cells, with $n$ value being less than those of the III-V materials. Considering light refraction, the active layers of an MJSC should be stacked from the lowest refractive index to the highest, following the direction of the incident light. Hence, it can be inferred from Fig. 6 that the PJD-COC film can be deposited after growing the III-V stack but before the deposition of an ARC such as SiN$_x$.\textsuperscript{57}

Alternately, if the MJSC is already fabricated, the limiting subcell current should be determined first. Then an optimum PJD-COC film thickness should be fabricated, as recommended earlier.

4 Conclusion

A pathway to possibly homogenize and increase current collection in a limiting cell of a III-V MJSC device is through the application of a PJD-amorphous thermoplastic film. The PJD-COC on a full III-V MJSC device successfully demonstrated current redistribution from the top cell and improved current homogeneity in the lower subcells—either by direct light re- emission from the PJD-COC layer or by consequently enhancing the LC effect between adjacent lower bandgap subcells. Thus for enhanced MJSC current matching, the use of a photo-assistive layer like PJD, encapsulated with COC or other hydrophobic, amorphous thermoplastic films is recommended.

5 Appendix A: Detailed CsPbI$_2.5$Br$_{0.5}$ PJD Synthesis Steps

5.1 Part 1: 100-mL Cs-oleate Precursor Flask

1. Place a magnetic stirrer inside the precursor flask (PF).
2. Set the stirring plate rpm to 150 or higher. There is no need to set an exact rpm.
3. Add 0.25 g cesium carbonate (CsCO$_3$), and then pour 1.0-mL oleic acid (OA) and 25-mL 1-octadecene (ODE) into the PF.
4. Stir and degas the PF under vacuum for 1 h at 120°C.
5. Purge the PF with argon (Ar) gas.
6. Heat the PF to 150°C until the precursor solution becomes clear.
7. Cool down and keep the PF contents in ambient Ar gas until it is needed for QD synthesis.

5.2 Part 2: CsPbI$_2.5$Br$_{0.5}$ PJD Synthesis

1. Add a magnetic stirrer inside another empty flask. This will be designated as the RF.
2. Set its stirring plate rpm to 150 or higher. There is no need to set an exact rpm.
3. Add 0.5 mM of PbI$_2$ and 0.1 mM of PbBr$_2$ into the RF.
4. Pour 8-mL 1-ODE into the RF.
5. Stir and degas the RF under vacuum for 1 h at 120°C.
6. Purge the RF with Ar gas.
7. Inject 1.0-mL OA and 1.0-mL oleylamine into the RF.
8. Stir and degas the RF under vacuum until the PbX$_3$ solutes are completely dissolved. When solutes are fully dissolved, the solution becomes transparent, that is, it changes its color from yellow to transparent brown-like.
9. Purge the RF with Ar gas while heating it to the reaction (synthesis) temperature of 170°C.
10. Inject 2.0 mL of Cs-oleate from the PF, preheated to 80°C, into the RF.
11. Cool the RF in the ice water bath while hand stirring it for about 5 s.
5.3 Part 3: Synthesized $\text{CsPbI}_{2.5}\text{Br}_{0.5}$ PQD Wash

1. Pour 30 mL of ethyl acetate into the RF.
2. Transfer the PQD solution from the RF to a new, empty centrifuge tube.
3. Get the weight of the centrifuge tube containing the PQD solution.
4. Fill another centrifuge tube with $\text{H}_2\text{O}$, with the same weight as that of the PQD tube for centrifuge machine balancing.
5. Place the centrifuge tubes on the centrifuge machine slots opposite each other.
6. Run the centrifuge machine at 8000 rpm for 5 min.
7. Discard the liquid from the PQD tube, leaving behind the accumulated PQDs.
8. Pour 3-mL hexane and 3-mL methyl acetate into the PQD tube with accumulated dots (anhydrous, open bottle in a dry room).
9. Subject the PQD tube to ultrasonic bath for about 20 s until nothing is seen settling at the bottom of the tube.
10. Repeat steps 3 to 5.
11. Run the centrifuge machine at 8000 rpm for 2 min.
12. Discard the liquid from the PQD tube, leaving behind the accumulated PQDs.

5.4 Part 4: Setting the PQD Solution Concentration

1. Measure the mass of a disposable glass bottle.
2. Transfer the centrifuged PQD solution into the empty glass bottle with known mass.
3. Dry the PQD solution with Ar gas until its solvent is fully evaporated.
4. Measure the glass bottle again, but this time with the dried $\text{CsPbI}_{2.5}\text{Br}_{0.5}$ PQD.
5. Calculate the required solvent ($\text{C}_6\text{H}_{14}$) volume according to the desired PQD solution concentration.
6. Add the required solvent volume into the bottle with dried $\text{CsPbI}_{2.5}\text{Br}_{0.5}$ PQD.
7. Shake well to disperse the PQDs and prepare the solution for dip coating.

6 Appendix B: Profiling of PQD-COC on GaAs Substrate

6.1 Photoluminescence Spectroscopy of PQD-COC on GaAs Substrate

PL spectroscopy measurements were obtained for $\text{CsPbI}_{2.5}\text{Br}_{0.5}$ PQDs on GaAs substrates between 500 and 950 nm. In the PL measurement setup, a continuous 532-nm laser was used to excite the PQDs on GaAs samples, having it pass through an IR-absorbing filter, a transmission filter, and a series of mirrors and a beam splitter. The output power of the laser before it passes through the mentioned optical elements ranges from 60 to 70 mW. The spot size of the 532-nm laser is about 100 $\mu$m. The transmissivity of the filter used was 10% and the exposure time of the charge-coupled device camera detector was fixed at 20 ms. These settings were used such that PL intensities of the samples would not saturate the detector. Also, the grating and the slit width of the photodetector were fixed at 150 gratings/500 nm and 50 $\mu$m, respectively. To compare the PL emission spectra appropriately, the samples were mounted alongside each other such that the mount was only moved along one axis. Then each sample was excited approximately at its center.

PL emission spectra were obtained at different times after dip coating GaAs substrates five times into $\text{CsPbI}_{2.5}\text{Br}_{0.5}$ PQD solutions without [Fig. 7(a)] and with COC [Fig. 7(b)], simultaneously. It was observed that the PL emission intensities were larger in samples with no COC than those from substrates with COC within 48 h after dip coating. In this instance, the samples had experienced an average of 60% humidity. The larger PL from samples without COC may be attributed to the lower volatility of the PQD-COC solution than the PQD solution without COC, that is, the latter’s solvent evaporated faster than that of the PQD-COC. As a result, the PQD solution without COC may have had a larger effective concentration than the PQD-COC solution, which then could have allowed a larger number of PQDs to be deposited on the GaAs substrates. Hence, a higher PL was observed within the spot area of the 532-nm excitation laser.
of the PQD on the GaAs sample. However, after a week to 2 months of experiencing average humidity between 56% and 57%, the PQD-COC on the GaAs sample exhibited less variation in PL emission, whereas the PQD on the GaAs sample showed a decrease in PL emission over time. From these results, it may be inferred that the COC was able to protect the PQDs from ambient moisture, and without COC, the PQD film oxidized overtime under ambient humidity. Hence, COC, a hydrophobic material, can act as a moisture barrier that may preserve the desired optical properties of the CsPbX$_3$ PQDs.

The addition of the COC solution to the PQD solution before substrate dip coating did not alter the peak emission wavelength $\lambda_{\text{peak,1}}$, which was around 680 nm [Table 6], hence, the COC did not cause regressive effects on the $\lambda_{\text{peak}}$ of the PQDs. On the other hand, a blue shift of about 10 nm was observed from $\lambda_{\text{peak,1}}$ of the PQD sample without COC after 2 months. This could be due to the oxidation of the film, leading to film volume reduction as observed in quantum dots intended for live cells.$^{58}$ The expected PQD sizes $D_{\text{PQD}}$ were calculated using an empirical formula$^{59}$

$$D_{\text{PQD}} = 0.344 \exp \left( \frac{\lambda_{\text{peak}} - 252.7}{129.3} \right),$$

where $\lambda_{\text{peak}}$ is the CsPbX$_3$ PQD peak emission wavelength obtained from PL spectroscopy. Based on the measured $\lambda_{\text{peak,1}}$ values corresponding to peak 1 in Fig. 7 as listed in Table 6,

| Period       | Average humidity (%) | Primary PQD peak PL wavelength, $\lambda_{\text{peak,1}}$ (nm) | Secondary PQD peak PL wavelength, $\lambda_{\text{peak,2}}$ (nm) | GaAs peak PL wavelength, $\lambda_{\text{peak,3}}$ (nm) |
|--------------|----------------------|---------------------------------------------------------------|---------------------------------------------------------------|---------------------------------------------------------------|
|              |                      | no COC | w/COC | no COC | w/COC | no COC | w/COC |
| 48 h         | 60                   | 676    | 676   | 760    | 761   | 874    | 874   |
| 1 week       | 57                   | 677    | 679   | 795    | 796   | 874    | 873   |
| 1 month      | 56                   | 673    | 680   | 790    | 798   | 874    | 874   |
| 2 months     | 57                   | 664    | 680   | 775    | 795   | 875    | 875   |

Fig. 7 PL emission spectra at 532-nm laser excitation upon (a) CsPb$_{1.5}$Br$_{0.5}$ PQD on GaAs and (b) CsPb$_{1.5}$Br$_{0.5}$ PQD-COC on GaAs after dip coating 5 times and being kept under average (ambient) humidity of 56% to 60% for different lengths of time. Emission peaks labeled with numbers 1, 2, and 3 correspond to those from PQDs having about 10-nm diameter, 20-nm diameter, and from GaAs substrates, respectively.
the expected $D_{\text{PQD,1}}$ values were calculated using Eq. (4). The results of the calculations are presented in Table 7.

Although it was not expected, a weak secondary peak emission, $\lambda_{\text{peak,2}}$, appeared between 760 and 840 nm wavelengths in all logarithmic PL spectra plots measured from both samples, as shown in Fig. 7. This could be attributed to the PQDs that formed aggregates during dip coating, making the effective dot size in some areas of the substrate be about 20 nm. The sizes of the PQD aggregates based on the measured $\lambda_{\text{peak,2}}$ ($D_{\text{PQD,2}}$) are summarized in Table 7. These were confirmed by scanning electron microscopy (SEM) imaging of CsPbI$_{2.5}$Br$_{0.5}$ PQDs on the GaAs substrate shown in Fig. 8. During the counting, the SEM image was partitioned into $4 \times 6$ parts or a total of 400 x 600 nm$^2$. A box plot of the number of dots per area was provided [Fig. 8(c)]. Here the dots were clustered as either having a diameter of $\sim$10 or 20 nm.

PL peak emission from the GaAs regime of all samples $\lambda_{\text{peak,3}}$ was observed between 800 and 900 nm. This was weak compared with the $\lambda_{\text{peak,1}}$ because there was no carrier confinement structure or a passivation layer that may assist absorption or emission grown on the GaAs.

![SEM images of CsPbI$_{2.5}$Br$_{0.5}$ PQD film on undoped, semi-insulated, GaAs substrate at (a) $\times$200k magnification and (b) $\times$500k magnification of the region enclosed in the white box in (a). The sample was withdrawn at a speed of 5 mm/s from a tank containing a CsPbI$_{2.5}$Br$_{0.5}$ PQD solution for 5 dip cycles. (c) Box plot of the number of PQDs having different sizes for every 100 x 100 nm$^2$ area observed.](image)

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**Table 7** Summary of estimated PQD diameters $D_{\text{PQD}}$ based on the measured $\lambda_{\text{peak}}$ of CsPbI$_{2.5}$Br$_{0.5}$ PQD on GaAs samples without and with COC.

| Period | Average humidity (%) | $D_{\text{PQD,1}}$ (nm) no COC | $D_{\text{PQD,1}}$ (nm) w/COC | $D_{\text{PQD,2}}$ (nm) no COC | $D_{\text{PQD,2}}$ (nm) w/COC |
|--------|----------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|
| 48 h   | 60                   | 9.1                           | 9.1                           | 17.5                          | 17.5                          |
| 1 week | 57                   | 9.1                           | 9.3                           | 22.7                          | 22.9                          |
| 1 month| 56                   | 8.9                           | 9.3                           | 21.9                          | 23.3                          |
| 2 months| 57                  | 8.3                           | 9.3                           | 19.6                          | 22.8                          |
substrate. Hence, improving the interface between the PQD film and the GaAs substrate\textsuperscript{71} may increase the PL intensity in the latter.

To further investigate the PL observations, the samples were subjected to 365-nm UV irradiation in a dark room within 48 h after DC. Figures\textsuperscript{9(a)} and \textsuperscript{9(b)} show the PQD films without and with COC under white room light and under a 365-nm UV lamp, respectively. Upon exposing the samples under the 365-nm UV lamp at room temperature with 49\% humidity on the day of dip coating (December 6, 2019), the PL emission from the PQD-COC films were observed to be much stronger as compared with samples having PQD films only. Comparing with the PL spectra obtained through 532-nm laser excitation within 48 h after dip coating, the UV-PL images suggest that the PL emission strength of PQD films have an excitation wavelength dependence. Nevertheless, the UV-PL images confirm the effectiveness of COC in protecting the optical performance of CsPbI\textsubscript{2.5}Br\textsubscript{0.5} PQDs under an environment with high-humidity and high-light energy exposure.

6.2 Surface Morphology

The surface morphology of CsPbI\textsubscript{2.5}Br\textsubscript{0.5} PQDs deposited on GaAs substrates was evaluated through AFM imaging. During imaging, a 3 \( \mu \text{m} \times 3 \ \mu \text{m} \) surface approximately within the center of the sample was observed. From these measurements, the root-mean-square values of the PQD film surface roughness \( S_q \) were obtained. This parameter was interpreted depending on the expected PQD nanocrystal size \( D_{\text{PQD}} \), which can be predicted using Eq. (4). If the \( S_q \) value acquired was less than or equal to \( D_{\text{PQD}} \), the deposited film was considered optically smooth. Also a lower \( S_q \) value indicates better PQD deposition uniformity.

To compare the surface morphologies of the samples with and without the COC solution added to the PQD solution, AFM images were obtained from PQD films without and with COC on GaAs. These images are shown in Figs.\textsuperscript{10(a)} and \textsuperscript{10(b)}, respectively. The one with COC garnered a lower \( S_q \) of 1.33 nm; hence, it is optically smoother than the one without COC (\( S_q = 9.79 \text{ nm} \)). In this aspect, PQD films with COC are more desirable than those without COC.

6.3 Film Thickness Measurement

The thicknesses of CsPbI\textsubscript{2.5}Br\textsubscript{0.5} PQD films on GaAs substrates were measured using a stylus profilometer. These were measured at a scanning resolution of 0.167 \( \mu \text{m} \) using a 12.5-\( \mu \text{m} \)-radius stylus set to 2-mg scanning force. The average thicknesses of the PQD film on GaAs without and with COC were 1.021 and 1.089 \( \mu \text{m} \), respectively. The average values were acquired from the height profile shown in Fig. \textsuperscript{11} after a leveling correction was applied. These measurements were obtained 3 days after dip coating.
Appendix C: Qualitative Determination of Refractive Indices of Various III-V and PQD-COC Materials

Reflectance measurements on HCl-treated GaAs substrates with amorphous thermoplastic (COC) only, with CsPbI$_{2.5}$Br$_{0.5}$ PQD film only, with CsPbI$_{2.5}$Br$_{0.5}$ PQD-COC film, and without any film deposited on them were obtained. This was done to qualitatively compare the refractive indices of each sample through normalized reflectance calculations $R$ with respect to the III-V materials with known values. With the results of the calculations, the appropriate stacking of PQDs together with III-V solar cell materials to form tandem or multijunction structures may be inferred. From the reflectance measurements, $R$ can be calculated from the following relation:

$$R = \frac{\text{Ref}_{\text{sample}} - \text{Ref}_{bg}}{\text{Ref}_{Ag} - \text{Ref}_{bg}},$$

where Ref$_{Ag}$ is the measured reference silver mirror reflectance, Ref$_{bg}$ is the background reflectance, and Ref$_{sample}$ is the measured reflectance of the sample. From the published wavelength-resolved optical constants, which are the refractive index $n(\lambda)$ and the extinction coefficient $k(\lambda)$, the reflectivity can be calculated as well. It is given as$^{72}$

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Fig. 10 AFM images of (a) CsPbI$_{2.5}$Br$_{0.5}$ PQD on GaAs and (b) CsPbI$_{2.5}$Br$_{0.5}$ PQD-COC on GaAs after dip coating 5 times and being kept under an average (ambient) humidity of 56% to 60%. These images were obtained within 48 h after 5 times of dip coating.

Fig. 11 Height profiles of CsPbI$_{2.5}$Br$_{0.5}$ PQD on GaAs (dotted line) and CsPbI$_{2.5}$Br$_{0.5}$ PQD-COC on GaAs (solid line) after DC 5 times and being kept under an average (ambient) humidity of 56% to 60% acquired through stylus profilometry. These profiles were obtained 3 days after DC.

7 Appendix C: Qualitative Determination of Refractive Indices of Various III-V and PQD-COC Materials

Reflectance measurements on HCl-treated GaAs substrates with amorphous thermoplastic (COC) only, with CsPbI$_{2.5}$Br$_{0.5}$ PQD film only, with CsPbI$_{2.5}$Br$_{0.5}$ PQD-COC film, and without any film deposited on them were obtained. This was done to qualitatively compare the refractive indices of each sample through normalized reflectance calculations $R$ with respect to the III-V materials with known values. With the results of the calculations, the appropriate stacking of PQDs together with III-V solar cell materials to form tandem or multijunction structures may be inferred. From the reflectance measurements, $R$ can be calculated from the following relation:

$$R = \frac{\text{Ref}_{\text{sample}} - \text{Ref}_{bg}}{\text{Ref}_{Ag} - \text{Ref}_{bg}},$$

where Ref$_{Ag}$ is the measured reference silver mirror reflectance, Ref$_{bg}$ is the background reflectance, and Ref$_{sample}$ is the measured reflectance of the sample. From the published wavelength-resolved optical constants, which are the refractive index $n(\lambda)$ and the extinction coefficient $k(\lambda)$, the reflectivity can be calculated as well. It is given as$^{72}$
Here a larger set of \( R \) values relative to others implies a larger refractive index. The published optical constants of InGaP,\(^{55}\) GaAs,\(^{56}\) and SiN\(_x\),\(^{57}\) commonly used as the ARC for solar cells, were used for reflectivity calculations, in comparison with those derived from measured reflectance of PQD on GaAs samples with and without COC.

### Acknowledgments

This work was partly performed under the research and development of ultra-high efficiency and low-cost III-V compound semiconductor solar cell modules supported by the National Research and Development Agency, the New Energy and Industrial Technology Development Organization (NEDO), and the Ministry of Economy, Trade, and Industry (METI), Japan, and the Japan Society for the Promotion of Science (JSPS) Grant-in-aid 19J13877. The authors declare no competing financial interests or other potential conflicts of interest.

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