Thermal artefacts in two-photon solar cell experiments

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Asahi et al. recently reported1 record increases (ΔEQE) in the external quantum efficiency (EQE) of a heterojunction solar cell when it is illuminated with below-bandgap energy light. The EQE is the ratio of photocurrent electron flux to incident photon flux at zero bias. This ‘two-step photon up-conversion’ effect offers a way of breaking the 31% theoretical Shockley–Queisser solar cell efficiency limit. However, the device transport is very temperature sensitive, and a 10 K temperature rise (see Fig. 3b, ref. 1) increases the photocurrent by about 30% on its own. The below-bandgap light is continuous wave (CW) and intense (about 360 mW cm−2). Here it is argued that the observed photocurrent increase is due to sample heating, not direct photoexcitation.

Bandgap light (wavelength, $\lambda \sim 780$ nm) creates photocarrier pairs in the GaAs which are separated by the depletion field. It is claimed that photoelectrons accumulate in a long-lived intermediate state1 at a 220 meV high Al0.3Ga0.7As/GaAs heterojunction barrier in the depletion zone, before being photo- excited over it by the below bandgap ($\lambda = 1300$ nm) light and thus increasing the efficiency.

The best (ΔEQE = 30%) result came from a device measured in a solar simulator that also had a layer of InAs quantum dots (QDs) at the heterojunction1. However, a second measurement, using a 110 mW of CW ($\lambda = 780$ nm) laser instead of the simulator, saw the short-circuit current ($J_{sc}$) increase from 6.6 to 7.2 mA cm−2, corresponding to a much lower ΔEQE of ~0.95%.

In other words, applying the 360 mW cm−2 of CW laser, with a wavelength of $\lambda = 1300$ nm, increased the photocurrent by a fraction of about 8.5%. This would correspond to a sample warming of <3 K.

The large (32 times) discrepancy between the two ΔEQE measurements is not discussed in the paper1, so one can only speculate on its origins. The simulator illumination intensity was about 2 mW cm−2 spectrally integrated, corresponding to about 29 μW cm−2 during the 350 nm wide EQE scan at 5 nm resolution (see Fig. 2a, b, ref. 1). The 1300 nm laser was therefore between 180 and 12,000 times brighter than the simulator was designed to work with. This could have both heated the sample, and blinded the simulator’s sensitive reference channel optical detectors with scattered laser light, causing it to over-report the ΔEQE. This would also explain why, somewhat surprisingly, a record ΔEQE (~10%) was also seen in the control sample (see Fig. 2d, ref. 1) that had no QDs.

Concerning the photoexcitation over the barrier, the control sample result (ΔEQE approximately 10%) would have to be due to free-carrier absorption by the accumulated electrons. At these wavelengths, free-carrier absorption gives a cross section of about 6 × 10−18 cm2 per electron4, and the fact that the QD and control samples gave comparable ΔEQE results in the simulator would argue that the QD absorption cross section is similar. Taking the laser measurement definiteness, the 110 mW cm−2 of bandgap light generates a photoelectron flux of about 4.1 × 1015 cm−2 s−1. Dividing this by the photon flux in the 320 mW cm−2 beam ($\lambda$ of 1300 nm) would imply that 1.95 × 10−2 of the latter is involved in photoexciting electrons over the barrier. To get this absorption would need at least roughly 3.3 × 1014 cm−2 electrons to be trapped at the barrier.

This electron density is about 330 times higher than the $n_0$ of around 1012 cm−2 density of the QDs. It is also roughly 3300 times higher than the electron density ($n_0$ of around 1 × 1014 cm−2) that would be enough to generate a field discontinuity. Δ$E$ proportional to $en_0/e_F$, that is large enough to screen out the roughly 1.4 × 109 V m−1 depletion field that is needed to trap the electrons. This argues that the ΔEQE effect cannot be explained by photoexcitation at the barrier.

Also reported was a roughly 2 mV increase in the roughly 700 mV open-circuit voltage ($V_{oc}$) when the $\lambda$ equals 1300 nm light was applied (Fig. 7 in ref. 1). By comparing this with the 20 mV approximate drop in $V_{oc}$ seen when the device is warmed by 10 K, it is argued that the light-induced rise in $V_{oc}$ must be non-thermal, because warming a normal p–n junction increases the diode leakage current and therefore reduces $V_{oc}$ whereas increasing the photocurrent will always increase $V_{oc}$. Firstly, these statements only apply to an ideal Shockley p–n junction, with a drift-diffusion dark current and a constant photocurrent. Neither conditions apply to Asahi et al.’s heterostructure, where both photocurrent and the leakage currents increase strongly with temperature1. They will be influencing $V_{oc}$ in opposite directions and in practice the direction of change of $V_{oc}$ will depend in a complex way on bandgap changes and on experimental parameters, such as the bandgap.

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illumination intensity, so the observed sign of the change cannot be taken as evidence that it is caused by photoexcitation.

Secondly, there is the problem of experimental drift. The quoted 0.4 mV accuracy on $V_{oc}$ (Fig. 7b error bars) translates into a $J_{sc}$ uncertainty of about $2.5 \times 10^{-5}$ A cm$^{-2}$. This is only 1/270th of the ~7 mA cm$^{-2}$ photocurrent. Furthermore, the fact that Fig. 7a inset plot shows no data points or experimental noise implies a $V_{oc}$ error that is less than the width of the lines in the graph. Measuring off the plot this is about 0.1 mV, i.e. about four times less than the error bars in Fig. 7b, so Fig. 7a, b are not compatible.

To summarise, one has to conclude that Fig. 7 data could only be taken at face value if experimental parameters, such as the excitation laser intensity and the effects of ambient light fluctuations were all controlled to better than one part in about 1000. This would be a formidable experimental achievement.

Finally, Asahi et al. point out that their $\Delta$EQE signals are “approximately two orders of magnitude greater than previously reported”, and cite a number of related experiments. Many of these, and others in the literature, describe CW measurements that are also susceptible to these thermal artefacts. $\Delta$EQE signals with a thermal origin have much slower response times than genuine electronic ones. They can be eliminated by intensity modulating the excitation laser(s) and checking that the $\Delta$EQE signal is independent of the modulation frequency. The claims of Asahi et al. are incorrect because they have failed to demonstrate this. The purpose of this correspondence is to urge the experimental community to apply this simple experimental test in future work.

Data availability
The data are available from the author on request.

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Author contributions
C.C.P. performed the analysis and wrote the script.

Additional information
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