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Understanding the dominant physics
 mechanisms on the p-i-n perovskite solar cells

fabricated by scalable slot-die coating process in
ambient air

Damian Glowienka*¦ Shih-Han Huang*¦ Pei-Huan Lee; Feng-Yu Tsai; Wei-Fang Su*^{‡§}

Perovskite solar cells (PSC) are emerging technologies that have shown con-7 tinuous improvement in power conversion efficiency (PCE) and stability. However, a very important aspect that has been seldom considered is the repro-9 ducibility of PCE of PSC devices. It is possible to achieve PCE from 10.21%10 to 17.05% using scalable slot-die coating technique. However, a spatial distri-11 bution of performance is clearly observed for device samples on a 4 cm \times 4 cm 12 substrate. The relatively low PCE is mainly coming from the losses of electrical 13 mechanism. In order to have in depth understanding of the losses, we used the 14 dominant loss analysis techniques including numerical simulations to explore 15 the mechanism. The results indicate part of efficiency decrease is due to the 16 increase of bulk defect density which is linearly changed with the quality of the 17 perovskite layer and related to recombination process. However, extremely high 18 charge carrier transportation losses are found at the HTL/perovskite interface 19 that are related to the Fermi level pinning mechanism for low efficiency de-20 vice. The result of physics insight of perovskite solar cells has led to a strategy, 21 where chemical passivation technique is used to achieve the PCE from 13.81%22 to 18.07% for the batch of devices with good reproducibility. This study reveals 23 that the necessity to understand not only the champion device but look at all 24 devices in different batches more broadly in order to improve the reliability of 25 device fabrication process and to generate reproducible perovskite solar cells. 26

[‡]Department of Materials Engineering, MingChi University of Technology, 243303, New Taipei City, Taiwan

^{*}Department of Materials Science and Engineering, National Taiwan University, 10617, Taipei, Taiwan

[†]Faculty of Applied Physics and Mathematics, Gdańsk University of Technology, Narutowicza 11/12, 80-233, Gdańsk, Poland

[§]corresponding author

1 Introduction

Perovskite solar cells (PSCs) became an emerging technology due to the highest 2 growth in power conversion efficiency among the existing photovoltaic technoloз gies [1, 2]. However, there are many challenges yet to be overcome to bring this 4 technology from laboratory to commercialization. For instance, it requires devel-5 opment of large-area processing techniques that are compatible with industrial 6 production [3]. There are a lot of reports focusing on manufacturing-worthy 7 fabrication techniques of PSCs using the doctor blade [4, 5, 6], spray coating [7] and slot-die coating as alternatives to lab scale spin-coating. However, so far 9 slot-die coating seems to be the most explored deposition method owing to its 10 11 highly promising results [8].

Slot-die coating is well suited for the deposition of all layers in the device 12 stack of PSCs. It is highly efficient in terms of materials usage as it yields a 13 low wastage of inks [8]. In the regular slot-die coating process, a coating head 14 is placed close to a substrate. An ink is pumped into the coating head using a 15 syringe pump to form a liquid layer on the substrate. The substrate is moved 16 along the head to make the deposition of a wet film. The thickness of the wet 17 film deposited is controlled by adjusting the flow of ink and the speed at which 18 the substrate moves. This allows for very fine control of the film thickness after 19 drying from a few of nm to tens of microns simply by adjusting the ink flow 20 rate or substrate speed [9]. 21

The drying process is a very critical part that impacts the quality of the per-22 ovskite layer, with many available options including quenching with a nitrogen 23 flow or in vacuum, by contact heating, by radiation heating, and combinations 24 of these individual options. We have previously demonstrated a drying pro-25 cess utilizing rapid near-infrared radiation heating in ambient air [10], which 26 produced high-quality films on a large area of 12 cm \times 12 cm. Even though 27 it seems to be much preferable technique comparing to hot-plate, there is still 28 space for improvement by the meaning of the layer quality. Especially, that the 29 technique is very sensitive for processing parameters and the choice of substrate, 30 when forming the perovskite layer. It is vital to have defect free perovskite film 31 with large grain size, crystal phase purity and good film coverage that can de-32 liver higher photovoltaic performance and stability [11]. It is often visible in 33 the champion device performance, but the most importantly is the statistical 34 distribution of the device performance. From the commercialization point of 35 view, it is imperative to fabricate devices reproducibility with ease to have a 36 low product cost. Researches are focusing mostly on the champion devices; the 37 reproducibility of the devices has not been studied so far and thus neglecting 38 middle or low efficiency samples. However, to improve the reproducibility of the 39 PSCs, a better understanding is necessary. Here, we try to find the dominant 40 loss mechanisms of PCE distribution within one batch and different batches 41 in slot die coating process. The results can create strategy of process opti-42 mization to narrow down the PCE distribution and improve the average PCE 43 performance for each batch. We propose the passivation with the 2-thiophene 44 ethylammonium chloride (TEACl) on the top of the absorber layer to improve 45

 $_{1}$ the later and interface quality [12]. Hsiao et al. show that TEACl passivation

 $_{\rm 2}$ $\,$ can not only improve the PCE but also increase the stability of the PSCs.

3 2 Results and Discussion

The standard perovskite solar cells (PSCs) were prepared using a slot-die coating process. The devices were prepared in the opaque p-i-n stack with

¹ /ETO/N:O /DOINT COOLI / DODM/DET/A

glass/FTO/NiOx/P3HT-COOH/perovskite/PCBM/PEI/Ag configuration. The layers of NiO_x , P3HT-COOH and perovskite were fabricated using slot-die, the layers of PCBM and PEI using spin-coating and Ag electrode using thermal evaporator. Using the profilometer and optical measurement techniques, the 9 thickness of each layer in the stack was measured separately: NiO_x is 61 ± 3 nm, 10 P3HT-COOH is 5 ± 1 nm, perovskite absorber layer is 450 ± 22 nm, PCBM is 11 40 ± 2 nm and Ag is 100 ± 1 nm. The error accounts mostly for the roughness and 12 nonuniformity of the films. It is especially visible in the SEM cross-section im-13 age, see Figure S1A (Supplementary Information). The sample has been made 14 on 4×4 cm substrates and cut into smaller size of 2×2 cm substrates before 15 the deposition of PCBM and PEI layer. On each sample, 6 fully operable per-16 ovskite solar cells were made. Therefore, 24 devices were prepared on every 17 4×4 cm substrate, as shown in Figure S1B (Supplementary Information). The 18 perovskite layer uniforminity has the greatest impact on the performance of the 19 PSCs. Therefore, we have additionally measured the thickness of the absorber 20 layer on each of the 2×2 cm substrates. The samples have shown the variation 21 of 9.7 nm which accounts for the error of around 2%. 22

The device performance has been analyzed with J(V) measurement under 23 AM1.5G light illumination. Figure 1 shows the distribution of power conversion 24 efficiency (PCE) of devices on 4×4 cm substrate. The efficiency of the devices 25 is ranged from 0% to 17.70%. We also prepared additional two batches with the 26 same device configuration, see Figure S2 and S3 (Supplementary Information). 27 In total, we measured 72 devices. The devices from the first batch shows the 28 lowest efficiency device located in the middle of the 4×4 cm substrate (Fig-29 ure 1A). Similar nonhomogeneous behavior is observed for the devices in the 30 other batches, as shown in Figure S2A and S3A (Supplementary Information). 31 There are multiple reasons to explain the low repeatability of the PSCs. In 32 order to improve the process, we need better understanding of the dominant 33 mechanisms taking place in the devices exhibiting in high to low PCE. 34

Figure 1B-E shows the results of statistical distribution of performance of 35 24 devices on the same substrate. The PCE of all devices give an average 36 $14.62 \pm 1.18\%$, see Figure 1B. The fully shunted devices with zero efficiency are 37 not included in the graphs. The other two batches gave the average results equal 38 to $13.66\pm2.62\%$ and $12.68\pm2.88\%$, as shown in Figure S2B and S3B (Supple-39 mentary Information), respectively. The variation of short-circuit photocurrent 40 (J_{sc}) is rather small and equal to 19.94 ± 0.59 mA cm⁻² (Figure 1C). The other 41 two batches are showing slightly lower J_{sc} that is equal to 18.74 ± 2.25 mA cm⁻² 42 and 18.31 ± 2.31 mA cm⁻² (Figure S2C and S3C in Supplementary Informa-43

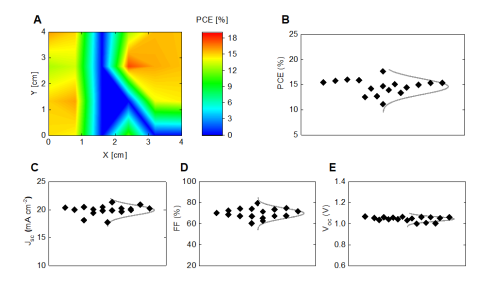


Figure 1: A) Spatial distribution, B) PCE, C) J_{sc} , D) FF, and E) V_{oc} results for the reverse scan measurement perovskite solar cells obtained from one 4 cm \times 4 cm substrate.

tion), respectively. Figure 1D shows the fill-factor (FF) distribution is equal 1 to $69.97 \pm 3.88\%$ for the first substrate. The other two substrates exhibit FF 2 that varies within $73.49\pm5.58\%$ and $70.37\pm5.48\%$ (Figure S2D and S3D in Supз plementary Information), respectively. Lastly, the open-circuit voltage (V_{oc}) is 4 equal to 1.05 ± 0.02 V, 0.97 ± 0.05 V and 0.96 ± 0.07 V for Figure 1E, S2E and 5 S3E (Supplementary Information), respectively. Considering the distribution of 6 all devices within three substrates, we clearly see that the PCE of majority de-7 vices are in a wide range from 5% to 17%. By analyzing just one representative 8 device would not give full picture on the mechanisms controlling with such wide distribution. Also, the statistical variation is clearly observable among three 10 substrates. Therefore, we have decided to pick three representative devices with 11 PCE equal to 17.05%, 15.33% and 10.21%. They were further analyzed in de-12 tail to understand what are the main factors influencing the wide distribution of 13 PCE performance of devices. We called the devices high, intermediate and low, 14 respectively. Also, the devices were chosen from the first batch, thus eliminating 15 the batch variation to simplify the study. 16

In order to determine the dominant mechanism that limits the device performance, the three chosen devices were firstly assessed with short time stability
under maximum power point tracking (MPPT) procedure [13]. Figure S4A
(Supplementary Information) shows the MPPT measurements for high, intermediate and low PCE devices. Both, high and intermediate devices exhibit
very stable MPP under 2 minutes measurement. Most of the devices in single

batch are usually similarly stable and only small drop or rise is observed in the 1 very first few seconds of the measurements. However, some of the devices are 2 dropping down very quickly, which made it much harder to define the dominant з mechanism since more precise measurements are necessary. For that reason, we measured J(V) characteristics under AM1.5G conditions before and after full electrical characterization, see Figure S4B–D (Supplementary Information). The full characterization means the MPPT and J(V) measurements with neutral density (ND) filters according to the protocol mentioned in the Experimental Section. It is clearly visible that for high PCE device, the J(V) characteristics 9 does not change throughout the measurements (Figure S4B, Supplementary In-10 formation). Small drop in V_{oc} and FF is observed for the intermediate sample 11 (Figure S4C, Supplementary Information). This effect could be attributed to 12 slow degradation of the sample under continuous light soaking, where the PCE is 13 slowly decreasing [12]. The tremendous effect is observed on the low PCE sam-14 ple (Figure S4D, Supplementary Information). The device with low efficiency 15 very often exhibits low stability in general. Also the visible drop of V_{oc} and 16 FF is observed together with flattening of J(V) curve above open-circuit (OC) 17 conditions. In this case, we observe S-shape behavior before and after electrical 18 characterization [14]. The S-shape is the characteristic flattening of the J(V)19 curve above OC region that usually appears, when the transport properties of 20 the layer are very poor so it starts to behave like an insulator. This effect is 21 very often reversible and after keeping in the dark it appears to disappear [15]. 22 Therefore, the precision of the analysis is decreasing due to instability of the 23 sample during the measurements. For most of the cases, we observe that the dis-24 tribution of PCE of device samples are limited by their FF and V_{oc} . J_{sc} appears 25 to be the least statistically distributed among the samples and its loss is only 26 visible for low PCE sample. To validate it, we measured External Quantum 27 Efficiency (EQE) of the three representative samples (Figure S5, Supplemen-28 tary Information). The calculated J_{sc} values are equal to 19.43 mA cm⁻², 19.16 29 mA $\rm cm^{-2}$ and 19.04 mA $\rm cm^{-2}$ for high, intermediate and low PCE devices, 30 respectively. Meaning, the J_{sc} loss should not lead to the drop of %PCE more 31 than 0.5%. Therefore, the observed losses are rather attributed to the electrical 32 losses than optical one. Especially that for low PCE sample, the J_{sc} difference 33 between measurements of EQE and J(V) is around 2.4 mA cm⁻². The reason is 34 that under EQE measurement, its monochromatic light generates low amount of 35 charge carriers which makes the interface mechanism hardly observable. Thus, 36 we focused only on the electrical mechanism that dominates the performance of 37 the PSCs. 38

Before we investigated further for the dominant loss mechanism of transportation and recombination of charge carriers, we briefly analyzed the general losses from Shockley-Queisser (SQ) model of solar cells from Equation (1) [16, 17].

$$\frac{\eta_{real}}{\eta_{SQ}} = F_{FF}^{res} \frac{FF_0\left(V_{oc}^{real}\right)}{FF_0\left(V_{oc}^{SQ}\right)} \frac{V_{oc}^{rad}}{V_{oc}^{SQ}} \frac{V_{oc}^{real}}{V_{oc}^{rad}} \frac{J_{sc}^{real}}{J_{sc}^{SQ}} \tag{1}$$

Where η_{real} and η_{SQ} are two efficiences of real device and SQ theoretical 1 device, respectively. F_{FF}^{res} is equal to $FF_{real}/FF_0(V_{oc}^{real})$, where FF_{real} is ex-2 perimentally measured \overline{FF} of the solar cell and FF_0 represents \overline{FF} value without resistive losses at given V_{oc} calculated using diode equation. V_{oc}^{real} , V_{oc}^{rad} and V_{oc}^{SQ} represents open-circuit voltage of real solar cell, ideal device with only radiative losses and with SQ limits, respectively. J_{sc}^{real} and J_{sc}^{SQ} are short-circuit current measured experimentally and idealized form SQ model, respectively. The results of calculation based on the characteristics of EQE and J(V) and the equations are shown in below. Three band-gaps are equal to 1.606 eV, 1.606 eV 9 and 1.598 eV for high, intermediate and low PCE samples from the EQE mea-10 surements, respectively. The decreased band–gap for low PCE sample may be 11 due to high defect concentration in the shallow levels [18]. Therefore, for a de-12 vice of 1.606 eV band gap, the theoretical Shockley–Quisser limit for V_{oc} , FF, 13 J_{sc} and PCE are equal to 1.333 V, 90.60%, 25.32 mA cm⁻² and 30.57%, respec-14 tively. The PCE losses in respect to Shockley–Quisser limit are calculated for 15 high, intermediate and low PCE samples, as shown in Figure S6 (Supplemen-16 tary Information). The total efficiency is normalized to represent 100% and 17 can be attributed to the losses of FF, V_{oc} and J_{sc} in respect to SQ model. 18 Firstly, the loss of FF can be attributed to the transportation loss of charge 19 carriers including parasitic resistance (F_{FF}^{res}) and nonradiative recombination 20 $\left(FF_0\left(V_{oc}^{real}\right)/FF_0\left(V_{oc}^{SQ}\right)\right)$, see Equation 1. All the devices were made with 21 the same configuration and geometry of the electrodes; therefore, we expect no 22 difference in the loss of series resistance of three devices. Thus, the F_{FF}^{res} can 23 be attributed to the transportation loss which is the major factor contributing 24 to the total loss of the efficiency. The transportation losses of three samples 25 are equal to 8%, 14% and 27% for high, intermediate and low PCE samples, 26 respectively. In general, any loss mechanism of charge carriers that leads to the 27 drop of PCE can be attributed. To seek the clarity in our analysis, we only con-28 sidered possible changes in charge carrier mobility, energy band alignment and 29 tunneling process between the transportation and absorption layers. However, 30 the presence of an additional buffer layers would also change the charge carrier 31 loss mechanism due to the transportation mechanism. The loss of FF is also 32 related to nonradiative recombination $FF_0\left(V_{oc}^{real}\right)/FF_0\left(V_{oc}^{SQ}\right)$ which depends 33 on the quality of device samples. High, intermediate and low PCE samples are 34 having losses equal to 6%, 8% and 10%, respectively. The loss of $V_{\rm o\,c}$ is due to 35 two parameters (1) nonideal shape of quantum efficiency $\left(V_{oc}^{rad}/V_{oc}^{SQ}\right)$ and (2) 36 nonradiative recombination $(V_{oc}^{real}/V_{oc}^{rad})$. The first one is approximately the 37 same for all three samples and equal to 1%. The second one is equal to 17%, 38 16% and 16% for high, intermediate and low PCE solar cells, respectively. From 39 this simple Shockley–Quisser model we can observe that the trap recombination 40 is not main factor influencing the V_{oc} loss. The losses of J_{sc} for high, intermedi-41 ate and low samples are equal to 15%, 14% and 11% respectively which is from 42 the optical parasitic absorption losses $\left(J_{sc}^{real}/J_{sc}^{SQ}\right)$ and related to the quality of the sample. Since J_{sc} is decreasing with the reverse order of the device quality, 44 we expect that the photocurrent loss is due to electrical mechanisms, not the 45

optical. The J_{sc} stays in agreement with the EQE shapes for all three samples
with negligible differences. At last, the samples are reaching 53%, 47% and 35%
of the Shockley–Quisser limit with respect to their measured PCE. Therefore,
our focus in the next analysis was concentrated on the electrical mechanism of
PCE loss that is related to transportation and nonradiative recombination.

We used modulated light intensity technique by measuring the J(V) characteristics under different AM1.5G light concentration then compared the results with simulation using electrical drift-diffusion model [19]. Figure S7 (Supple-8 mentary Information) shows J(V) characteristics for experimental and simu-9 lated curves under 6 light intensities. The modulated light intensity was cali-10 brated before all the measurements with the filters with a decreasing order of 11 $1.0000\pm 0.0000, \ 0.5287\pm 0.0038, \ 0.2739\pm 0.0015, \ 0.1220\pm 0.0008, \ 0.0240\pm 0.0013$ 12 and 0.0095 ± 0.0025 . The values are calculated based on the ratio of Jsc with and 13 without ND filter of all the measured PSCs. Therefore, the error of measure-14 ment is also calculated by standard deviation and it is increasing linearly with 15 lowering of light intensity as follows 0.00%, 0.72%, 0.54%, 0.66%, 5.28% and 16 25.86%, respectively. Thus we defined them as 1 sun, 0.5 sun, 0.3 sun, 0.1 sun, 17 0.02 sun and 0.01 sun, respectively. The simulation parameters are given in Ta-18 ble 1. The goodness-of-fit is equal to 98.9% for all points that indicates a very 19 good correlation between the model and experimental data; not only below OC 20 (open-circuit), but also above OC for all J(V) characteristics. The J(V) results 21 reveal the generation and recombination mechanisms, but also it describes well 22 the dominant mechanism of charge transportation for simulated devices. 23

It is much easier to interpret the modulated light intensity analysis using 24 photovoltaic parameters (PCE, J_{sc}, FF and V_{oc}) that gives all necessary de-25 tails of J(V) characteristic (Figure 2). The PCE was calculated by varying the 26 input power which is related to the light intensity (Figure 2A). The PCE was 27 increased with the light intensity linearly and reached maximum at the high-28 est light intensity. Figure 2B shows the J_{sc} that is almost a linear function 29 of light intensity with an alpha being very close to 1 from semi-log plot. Al-30 pha parameter describes the linearity of J_{sc} in function of light intensity in the 31 short-circuit (SC) region of applied voltage. Therefore, if alpha is close to 1 or 32 to 2, it means the monomolecular (trap assisted) recombination or bimolecular 33 (radiative) recombination is the dominant recombination mechanism, respec-34 tively. The relationship between FF and light intensity shows recombination 35 and transportation loss simultaneously (Figure 2C). Firstly, the peak value of 36 FF (peak-FF) appears at around 0.1 suns and it is equal to 79.74%. Consid-37 ering the Shockley–Quisser limit of solar cell with a band–gap of 1.606 eV, we 38 would expect the FF at the level of 90% independently on the light intensity. In 39 the case of peak-FF, the loss comes mainly from the bulk defect recombination 40 of charge carriers [20]. Therefore, the loss of 10% is due to intermediate defects 41 in the bulk of perovskite layer. High crystallinity of bulk is desired to reduce 42 the effect of the bulk defect recombination on the peak-FF value. At 1 sun, the 43 FF is equal to 77.96% which shows 2% drop in respect to peak-FF. This means 44 interface loss is present in high PCE sample. To complete the picture of recom-45 bination ratio between interface and bulk we might use V_{oc} as a function of light 46

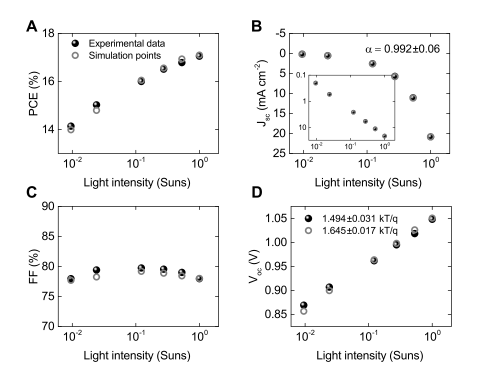


Figure 2: Experimental and simulation results of A) PCE, B) J_{sc} , C) FF, and D) V_{oc} results for the reverse scan measurement of high PCE perovskite solar cell.

intensity in semi-log plot (Figure 2D). V_{oc} at 1 sun and the ideality factor [21]
of the high PCE device are equal to 1.048 V and 1.494±0.031 kT/q, respectively.
The Shockley-Quisser limit for the band-gap of 1.606 eV is equal to 1.333 V,
thus 285 mV is being lost due to the recombination process. We speculate the
losses are from the recombination process at the interface and in the bulk. The
drift-diffusion model of device was used to get insight of recombination process
[22].

The simulation parameters and fitted parameters are shown in Table 1 of 8 simulation section. A very good match between simulation and experimental 9 results for the device samples. Table 1(a) shows general parameters used for 10 high, intermediate and low PCE devices. These parameters are all fixed and 11 extracted from either experiment or literature. All the samples exhibit low se-12 ries and shunt resistance losses and good energy alignment between HTL, ETL 13 and absorber if considering Shockley transport between the layers. Also, per-14 ovskite layer has shown high mobility of charge carriers which would be related 15 to the very good crystallinity of the layer and positively affect the efficiency of 16 the devices. This is well matching a very good PSC with long diffusion length 17 that lead to high performance of solar energy conversion [31]. In Table 1(b) 18

Table 1: List of parameters used in the simulation of the PSCs. Parameters for holes in bracket and electrons without bracket. Also, values taken from the literature are given with their references.

(a) Parameters used in the simulation for each layer in the solar cell.

	Name	Unit	NiOx/P3HT-COOH	perovskite	PCBM
L	Thickness	nm	61	450	37.5
ε	Permittivity		2.1	24.1 [23]	3.75
$\mu_{n(p)}$	Mobility	${\rm cm}^2 {\rm V}^{-1} {\rm s}^{-1}$	(0.01) [24]	$16.35\ (16.35)$	0.002 [25]
$C_{n(p)}$	Capture rate	$10^{-14} \text{ m}^3 \text{ s}^{-1}$	-	1(1)	-
$\gamma_{n(p)}$	Auger coefficient	$10^{-40} {\rm m^6 s^{-1}}$	-	1.55 (1.55) [26]	-
ζ	Langevin prefactor		-	1.2×10^{-5}	-
$E_{c(\nu)}$	Energy level	eV	(-5.4149)	-3.88(-5.46)[27]	-3.90[28]
$N_{D(A)}$	Doping concentration	m^{-3}	(1.21×10^{21}) [24, 29]	(1×10^{19}) [30]	0
$N_{c(\nu)}$	Effective density of states	m^{-3}	2.5×10^{25}	10^{24} [28]	2.5×10^{25}
R_s	Series resistance	$\Omega \ { m cm}^2$		0.1	
R_{sh}	Shunt resistance	$10^6 \ \Omega \ { m cm}^2$		1.1×10^{6}	

(b) Fitted parameters from the simulation of PSCs for high, intermediate and low PCE devices for the trap densities.

	Name	Unit	High	$\operatorname{Intermediate}$	Low	TEACl
	Bulk trap density	$10^{22} {\rm m}^{-3}$	1.17(1.17)	2.54(2.54)	17.77(17.77)	1.08(1.08)
$N_{tn(p)}$	HTL interface trap density	$10^{14} {\rm m}^{-2}$	(49.86)	(50.00)	(22.37)	(41.25)
(1)	ETL interface trap density	$10^{14} {\rm m}^{-2}$	31.36	31.43	8.30	50.41
	Band-bending	$10^{14} {\rm m}^{-2}$	0	77.6	261.1	0
	Ratio of mobility at the interface	$10^{14} {\rm m}^{-2}$	1	14414	1256	1

we can find the fitted values from the model through the best fit of the experi-1 mental data. For high efficiency device, the bulk trap defect density is equal to 2 1.17×10^{22} m⁻³ which could be considered as relatively high from device point з of view. However, we did not observe the extremely high V_{oc} and FF losses 4 which are mostly due to very good mobility of charge carriers in the absorber 5 layer. Thus, the loss recombination in the bulk is lowered. At the same time, 6 we have found HTL/perovskite and perovskite/ETL interface trap densities are 7 equal to 49.86×10^{14} m⁻² and 31.36×10^{14} m⁻², respectively. These high val-8 ues might lead to observable losses of V_{oc} and FF at high light intensities. All 9 the values are fitted with maximum error of 0.3%. It is rather hard to dis-10 tinguish whether HTL/perovskite or perovskite/ETL interface is dominating 11 the opaque devices, where both interfaces exhibit similar recombination pro-12 cess [19]. There are cases, when high asymmetricity of charge carriers is clearly 13 visible and we might find which interface exhibit the dominant recombination. 14 It is only possible when applying more conditions with different temperature, 15 bias, light intensity or bifacially of solar cell. No additional mechanisms can 16 be found from the modeling of the high PCE sample. Therefore, the losses are 17 dominated by the recombinations at interfaces and in the bulk of perovskite 18 which lead to a loss of peak-FF, slight drop in FF at high light intensity and 19 total loss of 285 mV Voc at 1 sun. They affect the ideality factor to be very 20 close to 1.5 kT/q. We used this high PCE device sample as a reference for the 21

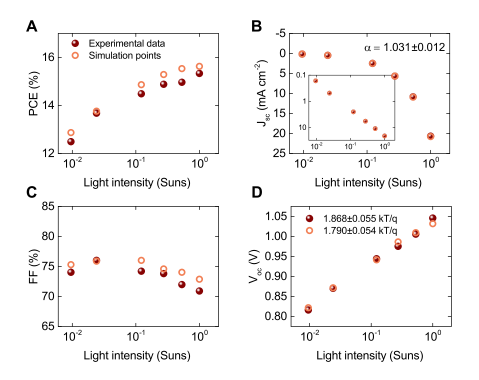


Figure 3: Experimental and simulation results of A) PCE, B) J_{sc} , C) FF, and D) V_{oc} results for the reverse scan measurement of intermediate PCE perovskite solar cells.

1 next analysis of intermediate and low PCE devices.

Here, we focused on the intermediate PCE device. This level of efficiency is 2 statistically the most often acquired from the batch if considering the normal 3 distribution of all samples. Figure S8 (Supplementary Information) shows J(V)4 characteristics for experimental and simulated curves under modulated light 5 intensities. The goodness-of-fit is equal to 99.62% for all points in the charac-6 teristics. We can clearly see that the slope of the region above OC has a lower 7 slope as compared with the high PCE device. The result indicates the interme-8 diate device has possible issues with the transportation of free charge carriers. 9 The slope is clearly decreased with lowering of the light intensity. This observa-10 tion is a very important point in the upcoming discussion of both intermediate 11 and low efficiency PSCs. 12

Figure 3 shows the experimental and simulation results of PV parameters for intermediate PCE sample. The PCE of device exhibits a decreasing trend as a function of light intensity with a small flattening at around 1 sun (Figure 3A). Figure 3B shows the relationship of J_{sc} to the light intensity. The linear relationship with an alpha of 1.031 ± 0.012 reveals the trap assisted recombination is a dominant process under short circuit conditions (SC). The alpha will in-

crease to 2.00 by improving the device quality to have only dominate radiative 1 recombination. As compared with high efficiency PSC, the value is in the lowest 2 possible region. The peak–FF is slightly moved toward 0.01 suns with a value з of 76.02% (Figure 3C). These two observations are extremely important to understand the device operation in depth, not only the intermediate PCE device, but also the performance distribution of device samples in the slot-die coated substrate. Firstly, the down-shift of the peak-FF as a function of light intensity suggests that the shape of the whole FF is changed. This is mostly due to the 8 loss of FF at 1 sun that is equal to 70.91%. Meaning, the interface issue is 9 starting to appear and become very visible at higher light intensities. Secondly, 10 the lowered peak–FF means that the bulk defect density is increased or the bulk 11 crystallinity of perovskite is poorer and it leads to higher transportation loss of 12 charge carriers in the bulk. These two processes can be separated in the rela-13 tionship of V_{oc} as a function of light intensity (Figure 3D). In principle Voc at 14 1 sun is equal to 1.046 V, meaning that it has dropped negligibly if comparing 15 to high PCE device. Thus, the interface issues are closely related to the trans-16 port losses rather than the increase of interfacial defect concentration. However, 17 the ideality factor is equal to 1.868 ± 0.055 kT/q which also means that V_{oc} at 18 lower light intensity has dropped more significantly. This clearly suggest that 19 the bulk recombination is lowering both peak-FF and Voc at the same time. 20 The transportation issue in the bulk could not lead to such a significant loss in 21 the V_{oc} at a lower light intensity. 22

Figure 3A shows there is a small mismatch in high light intensity from the 23 simulation results PCE as a function of light intensity. However, this parameter 24 was calculated based on all PV parameters and the difference is lower than 0.5%. 25 We can also clearly see that the bulk defect density is increased almost twice 26 to a value of 2.54×10^{22} m⁻³ as compared with high PCE sample (Table 1(b)). 27 Both samples have the same HTL and ETL interfaces. Therefore, all stays in 28 agreement with the previous qualitive analysis. However, the energy levels of 29 conduction and valence bands in the intermediate PCE sample could not be 30 simply explained with the flat energy levels. The Fermi level pinning has been 31 reported in the HTL/perovskite interface [32]. In order to get a high quality 32 fit of the experimental data, the small band-bending of the energy levels was 33 applied at the interface between HTL and perovskite absorber layer. We were 34 able to simulate this effect by using few nanometers of perovskite layer with 35 down-shifted conduction and valence bands. The total energy shift for the 36 intermediate efficiency PSC is equal to 77.6 meV as compared with high PCE 37 device. However, at the interface, there is a certain drop of mobility which 38 lowers the transport of charge carriers by around three orders of magnitude if 39 comparing to the mobility of perovskite layer (Table 1(a)). The mobility of the 40 interface is around 10^{-3} cm² V⁻¹ s⁻¹ which is in the range of organic layers. 41 Therefore, the accumulation of charge carriers is present together with band-42 bending process. We tried to use other transport mechanisms at both interfaces 43 in order to explain the phenomena of lowering of the J(V) slope with lowering 44 of the light intensity, a very small drop of Voc at 1 sun, and a large drop of 45 FF at high light intensity from the experiments. However, the best results are 46

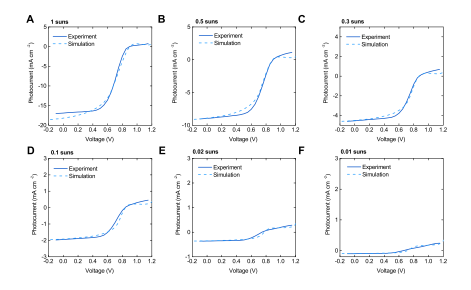


Figure 4: Experimental and simulation results of the J(V) characteristics for low PCE sample under A) 1 sun, B) 0.5 suns, C) 0.3 suns, D) 0.1 suns, E) 0.01 suns, and F) 0.001 suns light illumination.

obtained with band-bending effect at the HTL/perovskite interface. Therefore,
we conclude the performance losses of slot die fabricated device are mainly from
the proposed transportation loss mechanism of charge carriers.

Figure 4 shows J(V) characteristics for low efficiency PSC with experimental 4 and simulated curves under modulated light intensities. The goodness-of-fit is 5 equal to 91.15% for all points in the characteristics which is the lowest quality fit 6 of the experimental data with the theoretical model. However, at the same time 7 we can clearly see it is the most challenging one to explain. The reason is that there is a certain drop of slope of J(V) characteristics in both regions of the SC 9 and OC. Also, there appears S-shape in the region above OC conditions [33]. 10 We can also observe that the slope of the S-shape decreases with decreasing 11 light intensity which is the same effect observed in the intermediate efficiency 12 PSC. 13

Figure 5 shows the experimental and simulation results of the low perfor-14 mance PSC. The PCE of the device is flattening at high light intensity with a 15 small drop at 1 sun (Figure 5A). The highest value of PCE appears at 0.5 suns 16 at 9.28%. This kind loss clearly suggests the interface issues occur at high light 17 illumination. A good linear relationship of 1.088 ± 0.032 between J_{sc} and light 18 intensity is again observed (Figure 5B). The peak-FF of 58.71% is reached at 19 10^{-2} suns but probably it would be at lower light intensity if we measure in a 20 wider range (Figure 5C). The result indicates there are huge recombination loss 21 in bulk or transport loss of free charge carriers. In the high range of light inten-22

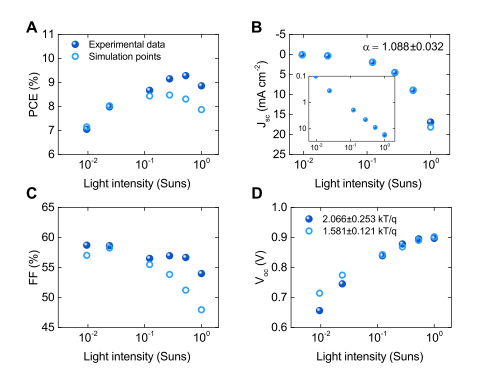


Figure 5: Experimental and simulation results of A) PCE, B) J_{sc} , C) FF, and D) V_{oc} results for the reverse scan measurement of low PCE perovskite solar cells.

sity, we clearly observe a nonlinear drop of FF which reaches the lowest value of 1 to 53.98% at 1 sun. Therefore, the drop of FF is equal to around 5% between 2 the peak–FF and FF at 1 sun. The mechanism responsible for such a drop in FF 3 is well recognized with interface issues [19]. Further analysis of the simulation 4 results will reveal more details whether it is related to the transport or recombi-5 nation mechanism. Figure 5D shows a highly nonlinear behavior relationship of 6 V_{oc} as a function of light intensity which is clearly different from that of other 7 two devices. At 1 sun open circuit voltage, the V_{oc} is equal to 897 mV which gives a loss of 436 mV as comparing to the limit of Shockley–Queisser model. 9 The V_{oc} was dropped further at low light intensity which changed the ideality 10 factor to 2.066 ± 0.253 kT/q. Also, the flattening at 1 sun is observed which is 11 directly related to the losses at the interface [34]. The calculated two ideality 12 factors are 1.096 ± 0.293 kT/q from 1 sun to 0.1 suns and 2.764 ± 0.399 kT/q from 13 0.1 suns to 0.01 suns. The result shows a high nonlinearity of V_{oc} as a function 14 of light intensity. At high light intensity, the dominant process is shown to be 15 related to the interface recombination from the results of very low ideality factor 16 and high FF losses at the same time. At lower light intensity, the nonradiative 17 bulk recombination appears to be the dominant mechanism and it matches the 18

1 loss of peak-FF.

In addition to the qualitative analysis of the low efficiency PSC, we can make 2 quantitative analysis based on the simulation results as shown in Figure 5. The з match between the results of experiments and simulation is very poor at high light intensity. It is mostly due to FF mismatch at high light illumination. The steady-state drift-diffusion model [35] is not considering the time evolution of J(V) characteristics. However, as we point out before, the samples with low PCE are less stable with time. They need either a longer time to stabilize or their performance changes during the operation. Therefore, considering this in-9 stability and also the appearance of S-shape in J(V) characteristics, we assume 10 the model in steady-state conditions is not able to match with the experimental 11 results any better. Table 1(b) shows the fitting parameters from the modulated 12 light intensity simulation results. The bulk defect density of low performance 13 PSC is about 17 times of that of high performance PSC $(17.77 \times 10^{22} \text{ m}^{-3} \text{ vs.})$ 14 1.17×10^{22} m⁻³). This result indicates the charges recombination in bulk is 15 dominating factor to determine the performance of device prepared using the 16 slot-die coating process. On the other hand, the recombinations from HTL 17 and ETL interface defects are decreased as compared with to those of high or 18 intermediate PSCs. This can be explained considering that the bulk and inter-19 face defects are part of the same nonuniform distribution. Therefore, since the 20 bulk defect concentration has increased so much, it might numerically appear 21 as an improvement of both interfaces. Sherkar et al. shows similar behavior 22 [28], where asymmetrical interfaces are appearing as bulk recombination itself. 23 The simulation shows the low PCE device exhibits a large Fermi level pinning 24 of 261.1 meV (band-bending) at the HTL/perovskite interface. This is at least 25 three times higher than for the intermediate device (77.6 meV). We have also 26 found out that the charge carriers at this interface are 1256 slower than in the 27 perovskite layer. Higher band-bending will stop the charge carriers from be-28 ing transported but carrier mobility will affect its collection effectiveness. The 29 decrease of charge carrier concentration at the HTL can be described with Schot-30 tky model $p = N_v \exp(-\phi_{HTL}/(k_BT))$, where maximum hole concentration is 31 described by the effective density of states in the valence band (N_{v}) and due to 32 the extraction barrier (ϕ_{HTL}) part of charge carriers are not able to cross the 33 energy barrier due to too low energy and might lead to their trapping in the 34 energetical quantum well, see Figure 6. Based on the Schottky model, for the 35 case of low PCE sample, where the energy barrier is equal to around 261 meV, 36 it gives 0.004% of free charge carriers that would be able to escape from the en-37 ergetical trap, see Figure 6 (inset). Therefore, more than 99% of charge carriers 38 are stuck at the interface and they would recombine over time which would lower 39 the performance of the PSC. This also means that the carrier mobility at the 40 interface layer does not affect too much anymore due to few charge carriers to 41 be influenced. Also, the interface recombination highly depends on the amount 42 of free charge carriers being transported by the interface. Therefore, high dif-43 ference in the energy levels between the layers leads to slower transport at the 44 interface and higher accumulation of charge carriers. Meaning, if more charge 45 carriers are present at the interlayer, the probability of their loss increases due 46

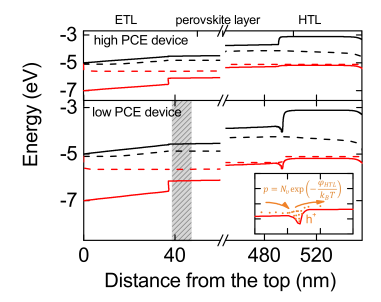


Figure 6: Energy levels of the high (top) and low (bottom) efficiency PSCs. The conduction band (black solid), quasi-Fermi level for electrons (black dashed), and also for holes (red dashed) and valence band (red solid). The inset is to show the band-bending effect on the valence band that takes place for holes.

to the recombination process. This explains high losses in V_{oc} which happens
due to higher accumulated charge carriers that recombine at high illumination.
Both of the following mechanisms are happening simultaneously and explain all
the experimental observations.

In a short summary, the mechanisms responsible for PCE losses in the device samples prepared using slot-die coating process are twofold. Firstly, part 6 of the FF and V_{oc} are lost due to the increase of defect concentration in the bulk. Meaning, the difference of PCE in the 4×4 cm samples is related to for-8 mation of bulk defects during the process of sample fabrication. This could be due to the nonuniformity of infrared light irradiation, fabrication time, tem-10 perature, coating thickness, etc. Since the high PCE device is obtainable, 11 one can resolve nonuniformity issues through more engineering optimization. 12 Secondly, the transportation and interface recombination losses occur at the 13 HTL/perovskite interface for lower PCE samples. These two mechanisms are 14 actually one that occurs at the same time and influences FF and V_{oc} at high 15 light illumination. Clearly, the band-bending leads to lowering of the concentra-16 tion of free charge carriers and at the same time slows them down at the HTL 17 interface which appears as a charge accumulation. This interface dominating 18

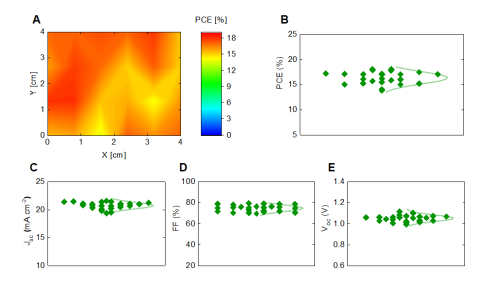


Figure 7: A) Spatial distribution, B) PCE, C) J_{sc} , D) FF, and E) V_{oc} results for the reverse scan measurement perovskite solar cells with TEACl passivation from one 4×4 cm substrate.

mechanism is increased with the decreasing quality of the samples. Now, having
the clear point what is influencing the performance of the device prepared with
slot-die coating technique we might create several strategies to improve it.

One of the strategies to improve the bulk and interfaces of the perovskite 4 layer is the passivation technique. Here we applied the 2-thiophene ethylam-5 monium chloride (TEACl) dissolved in isopropyl alcohol (IPA) that has been 6 spin-coated on the top of the absorber layer commonly used in our group [12]. 7 Figure 7A shows spatial distribution of the TEACl passivated PSCs in 4×4 cm 8 sample. The red and blue color is related to high and low PCE samples, respectively. We clearly see the that upper-left is higher in efficiency. This behavior 10 has to do most likely with the process of sample preparation. However, it pro-11 duces much better-quality sample as compared to the sample without TEAC 12 passivation. Figure 7B shows the statistical distribution of PCE with an aver-13 age efficiency of $16.36 \pm 1.05\%$ for all 24 devices. The lowest and highest PCE 14 of devices from this substrate are 13.81% and 18.07%, respectively. Figure 7C 15 shows a very narrow J_{sc} distribution with an average of 20.76±0.47 mA cm⁻². 16 It clearly shows that optically the samples should not differ much considering all 17 devices from the same batch. Usually the FF is the most widely distributed PV 18 parameter that had standard deviation from 4% to almost 6% in the experiment 19 without using passivation technique. As discussed before, this is the transporta-20 tion issues at the HTL interface which are varied from sample to sample. After 21 applying TEACl, that the FF is improved to an average of $74.79\pm2.66\%$ with a 22

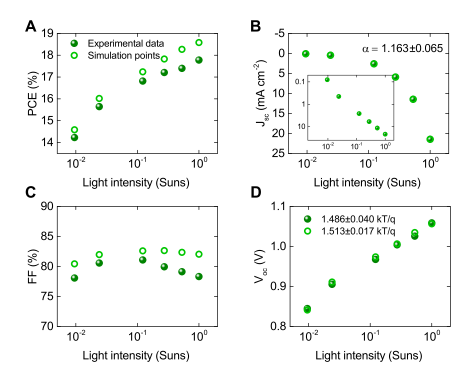


Figure 8: Experimental and simulation results of A) PCE, B) J_{sc} , C) FF, and D) V_{oc} results for the reverse scan measurement of TEACl passivated perovskite solar cells.

standard deviation reduced to less than 3% (Figure 7D). The V_{oc} distribution 1 is equal to 1.053 ± 0.025 V which is very close to the devices fabricated without 2 passivation (Figure 7E). This means that probably the defect concentration in 3 the perovskite layer for both bulk and at the interfaces might still vary from 4 sample to sample. All in all, the most visible improvement is in FF which clearly 5 improves the total distribution of PCE of the batch with TEACl passivation. 6 Therefore, the new samples are suffering much less with the aforementioned 7 transportation issues, even for the lowest PCE devices. We examined only one 8 device in detail due to relatively low distribution of all samples and the results 9 are discussed in the following section. 10

Figure S9 (Supplementary Information) shows J(V) experimental and simulated characteristics under modulated light intensities. The goodness-of-fit is equal to 99.51% for all points in the characteristics. The region of SC and OC, and also above matches very well the simulation results, except the MPP has small mismatch at high light intensities. However, for the sample without passivation, we cannot get any better fit. Most likely, the additional mechanism appears at the ETL interface once passivating the samples with TEACI layer.

¹⁸ Figure 8 shows the experimental and simulation results of PV parameters

for the TEACl passivated sample. The PCE of the representative device goes 1 linearly with light intensity. The maximum point is reached at 1 sun (Figure 8A) 2 showing very similar tendency to high PCE sample without passivation layer з (Figure 2A). J_{sc} is in a linear function of modulated light intensity with an alpha factor of 1.136 ± 0.065 . Thus, it is the highest values among all samples without or with TEACl. We have noticed that the light intensity at 0.01 suns have the highest error here which clearly influence this value and its measurement precision. However, it is still very close to 1 so the nonradiative recombination dominates the losses (Figure 8B). Figure 8C shows the FF in a function of 9 light intensity. It is very similar to that of high efficiency PSC without TEAC 10 passivation. Very flat curve with peak-FF at 0.1 suns has reached 81.07% which 11 is around 1% higher if comparing to high efficiency PSC. The result indicates 12 the recombination of bulk defects recombination is slightly reduced by TEAC 13 passivation. A small drop toward higher light intensity is observed and it reaches 14 78.32% at one sun. We did further analysis to determine the interface is more 15 dominated by the transport loss or recombination process. Figure 8D shows 16 V_{oc} as a function of modulated light intensity. At 1 sun, V_{oc} is equal to 1.059 V 17 which shows 10 mV improvement as compared to the high efficiency PSC without 18 TEACl passivation. It is rather negligible improvement within the statistical 19 error. Also, the ideality factor is equal to 1.486 ± 0.040 kT/q which is very close 20 to the reference solar cell. Meaning, the dominant recombination mechanism 21 has not changed and the ratio between interface and bulk defect recombination 22 is still very close to be the same. Thus, the observed losses at 1 sun are more 23 likely related to the transportation at the interface which has not been observed 24 in the previous samples without TEACl passivation. 25

In the electrical modeling we used the same structure and fixed parameters 26 as in the PSCs without TEACl passivation. From the simulation results, we 27 can see very small drop of bulk defect concentration that is equal to 1.08 ± 10^{22} 28 m^{-3} . It means that the traps in the bulk have been reduced by 7% if comparing 29 to the reference PSC. At the same time, we found the reduction of HTL in-30 terface defects to 41.25 ± 10^{14} m⁻² which is again improvement of around 18%. 31 However, the trap concentration at the ETL interface is higher than that in 32 the reference PSC and it is equal to 50.41 ± 10^{14} m⁻². This means that the 33 increase of 61% of defect density at this interface. We did not find any HTL 34 band-bending here. However, the lack of match of experimental FF at high light 35 intensity to simulation results might suggest an additional transport mechanism 36 at the perovskite/ETL interface. The other argument is the increase of interface 37 recombination at this side which might be a result of interaction with TEACl. 38

In our previous work, we demonstrated that anionic and cationic defect in 39 perovskite can be passivated by Cl^{-} and TEA^{+} respectively [12]. For the Cl^{-} 40 anion, it can diffuse into perovskite film to compensate the anion defect of halide 41 vacancy (example: I⁻ vacancy) because of its small atom size and strong bonding 42 with Pb atom. That is why we can see the trap of bulk and HTL interface could 43 be reduced. On the other hand, the large-sized TEA^+ cation can only stay in 44 the surface and form a 2D perovskite thin layer on top of the 3D perovskite film. 45 In comparison of 3D perovskite, the 2D perovskite exhibits a wider band gap, 46

which changes the band alignment of ETL interface and thus enhances the V_{oc} 1 of perovskite solar cell [36, 37]. However, if this 2D perovskite layer is too thick, 2 it could be also a charge transport barrier because of its low charge transport з properties [38, 39]. Therefore, the preparation of this 2D layer should be well designed and controlled to improve the performance of the perovskite solar cell. From the performance of the passivated device, we cannot see the significant improvement in V_{oc}. Also, from the result of the drift-diffusion analysis, we could see that the additional interface transportation mechanism might appear at the ETL side. It means that the 2D layer might not be fully converted or 9 not well-prepared in this study. However, this would be the topic of another 10 studies. All in all, the champion samples with TEACl passivation are showing 11 small improvements on the bulk and HTL/perovskite interface but at the same 12 time small reduction of perovskite/ETL interface quality. It does not lead to 13 extraordinary improvement of the PCE of the devices which is only around 0.5%14 for the champion PSCs. However, most importantly the passivation technique 15 has improved the statistical efficiency of the devices and drastically reduced the 16 amount of low PCE samples. 17

3 Conclusions

We report the PSCs prepared using slot-die coating process with the rapid near 19 infrared heating technique in ambient air. The results show very wide distribu-20 tion of efficiency of all device samples in statistical and spatial distributions for 21 three batches. The difference in PCE from sample to sample has been mostly 22 related to FF and Voc suggesting that the effect comes from the electrical losses. 23 The Shockley-Queisser model was used to do loss analysis. The major distribu-24 tion to the PCE for all samples is coming from electrical mechanisms related to 25 nonradiative and transportation losses. The drift-diffusion modeling was used to 26 determine the dominating mechanisms responsible for the electrical losses using 27 high PCE sample as a reference one. The bulk defect density is shown to be lin-28 early changing with the quality of the PSCs. The defects at the HTL/perovskite 29 interface are resulted in the Fermi level pinning which is observed in the lower 30 quality samples. The transportation mechanism is dominated in this situation 31 due to the high accumulation of charge carriers at the interface, and there-32 fore high interface defect recombination. Finding the dominant loss channels 33 in the PSCs have made a clear strategy to improve the performance of devices. 34 Both of the dominant mechanisms of losses have been reduced by passivation 35 technique using TEACI material. It leads to the improvement of the bulk and 36 HTL/perovskite interface of the champion device. However, higher losses are 37 observed at the ETL side which was not accounted in the previous devices. 38 This results in small improvement of PCE performance but huge improvement 39 of PCE distribution in the same batch of PSCs. 40

¹ 4 Experimental Section

Preparation of solutions for device fabrication: In ambient condition (25–30°C, 2 40-60% RH), 0.25 M nickel acetate tetrahydrate (Ni(CH₃COO)₂ · 4 H₂O, 99.0%, з SHOWA Chemical) was dissolved in ethanol (anhydrous, Fisher Chemical) to 4 prepare a NiOx precursor solution. The solution was then stirred at 60°C until it became transparent. After adding 1 molar equivalent of ethanolamine 6 (99%, ACROS Organic), the solution was filtered with 0.22 μ m poly(1,1,2,2-7 tetrafluoroethylene) (PTFE). The poly [3-(6-carboxyhexyl)thiophene-2,5-diyl] (P3HT-COOH, regionegular, Rieke metals) was dissolved in dimethylformamide 9 (DMF, anhydrous, ACROS Organic) with a concentration of 0.125 mg mL^{-1} . 10 The following three solutions were prepared in a N_2 glove box, 4 h before using 11 them. 0.4M perovskite $(Cs_{0.2}FA_{0.8}Pb(I_{0.93}Br_{0.07})_3)$ precursor solution: 184 mg 12 lead iodide (PbI₂, 99.99985%, Alfa Aesar), 55 mg formamidinium iodide (FAI, 13 STAREK scientific Co. Ltd.), 17 mg cesium bromide (CsBr, 99%, Alfa Aesar) 14 and 0.02 mg polyethylene glycol (PEG, Mw 6k, ACROS Organic) were dis-15 solved in a solvent mixture of γ -butyrolactone (GBL, 99+%, ACROS Organic), 16 n-butanol (99%, ACROS Organic) and dimethyl sulfoxide (DMSO, 99.7+%, 17 ACORS Organic) at volume ratio of 1:1:8. 2-Thiophene ethylammonium chlo-18 ride (TEACl) was prepared according to literature [12]. Then, TEACl was 19 dissolved in isopropanol (IPA, 99.5%, ACROS Organic) at a concentration of 20 4 mM. The phenyl-C61-butyric acid methyl ester (PCBM, 99.5%, Solenne B.V.) 21 was used as the electron transporting layer (ETL) with a concentration of 20 22 mg mL⁻¹ in chlorobenzene (CB, 99+%, ACROS Organic). The concentration of 23 0.1 wt% of polyethyleneimine (PEI, branched, Average Mn 10k, Sigma-Aldrich) 24 was prepared in isopropyl alcohol to process as a work functional modifier layer 25 (WFL) 26

Device fabrication for perovskite solar cell: The slot-die coating was carried 27 out in ambient air at 30°C and with relative humidity 45–55%. First, the fluorine 28 doped tin oxide (FTO), 4×4 cm, coated glass substrates (TEC7, Hartford) were 29 washed by ultrasonic bath for 15 minutes using detergent solution, methanol 30 and isopropanol, respectively. The substrates were blown dry with nitrogen, 31 then treated with UV-Ozone for 15 min. For parameters of slot-die coating, 32 the height of the upstream and downstream lips was in the range of 170 μ m – 33 $200 \ \mu m$ for the slot-die head, which contains a 100 μm shim inside the die. The 34 wet film of NiOx precursor solution was controlled at the substrate temperature 35 of 55°C, coating speed of 0.5 m min⁻¹ and the feeding rate of 2.5 mL min⁻¹. Then 36 crystalline film of NiOx was annealed at 300°C for 5 min. Then P3HT-COOH 37 solution was controlled at the substrate temperature of 95°C, coating speed of 38 1.5m min⁻¹ and the feeding rate of 1.5 mL min⁻¹. The P3HT-COOH film was 39 annealed at 140°C for 10 min. The wet film of perovskite precursor solution was 40 applied on top of NiOx/P3HT-COOH film at a coating speed of 1.0 m min⁻¹ 41 and the feeding rate of 2.0 mL min⁻¹. The wet film was dried and crystallized 42 by passing through the 15 kW NIR at 1.8 m min⁻¹. For passivation layer, the 43 TEACl solution was spin-coated at 3000 rpm for 20 s onto the perovskite layer 44 and then thermally annealed at 70°C for 15 min. 45

The spin coating process of ETL and WFL on large area film containing HTL and perovskite layer was also used initially to fabricate the solar cell. The 4×4 cm slot-die coated film were cut to 2×2 cm of substrate size before the deposition of PCBM and PEI layer. Then, the 50 μ L of PCBM solution and 50 μ L of PEI solution were spin-coated on the film at 1000 rpm for 30 s and 3000 rpm for 30 s, respectively in nitrogen. Then, 100 nm of silver electrodes was deposited on the top of WF layer with an active area of 0.09 cm² by using thermal evaporation. The large area film has been prepared on the transparent electrode using a slot-die machine (Easycoater, Coatema). Spin-coated layers were prepared using spin-coater (WS-400B 6NPP, Laurell Technologies).

Measurement techniques: The current—voltage curves of devices were mea-11 sured by using a source meter (Keithley 2410) with 100 mW cm⁻² illumination 12 of AM1.5G solar simulator (YSS-150A, Yamashita Denso). The neutral den-13 sity (ND) filters (Thorlabs) have been placed directly on the light path from 14 the light source to the sample. The thickness of coating was measured using 15 profilometer (Dektak 150, Veeco). The cross-section image was made using 16 SEM (S3000N, Hitachi). EQE curves of devices were measured by using a EQE 17 system (LSQE-R, LiveStrong Optoelectronics). 18

5 Simulation Section

For the simulation of the PSCs, our drift--diffusion software was used [22]. 20 The two-step fitting procedure has been used to match the experimental data. 21 Firstly, the global minimum is searched using the differential evolution algorithm 22 [40]. Secondly, the Nelder-Mead model [41, 42] is applied to further optimize. 23 In order to define the goodness-of-fit the Chi-Square test has been used. The 24 goodness-of-fit is referring to R² value from the regression analysis. Therefore, 25 the value is in the range of 0% to 100%, depending on how well the simulation 26 data match the experimental results. Table 1 shows all the parameters used for 27 the simulation of PSCs. The trap densities in the bulk and at the interface of the 28 absorber layer, and also band-bending parameters are all shown in Table 1(b). 29 The values are different for high, intermediate and low PCE samples. Here, we 30 considered only steady-state conditions and did not study the dynamical effect 31 of ions which results in hysteresis. We show that ions in steady-state conditions 32 affect the operation of solar cell negligibly [35]. The generation profile was 33 calculated using the optical transfer-matrix model [43, 44]. It was calculated 34 using the optical real and imaginary refractive index in a function of wavelength 35 for NiOx, perovskite and PCBM measured experimentally. 36

The electrical parameters are adopted from the literature or from the fitting process. For the hole transporting layer (HTL), NiOx was used and part of the electrical parameters were adopted from the literature [24, 29, 45, 46]. Perovskite material was defined as an active layer with electrical parameters taken from the literature [23, 26, 27, 28] or from fitting to the experimental data [20, 30]. For the electron transporting layer (ETL), we used PCBM material with electrical parameters adopted from the literature [28, 25, 47, 48, 49].

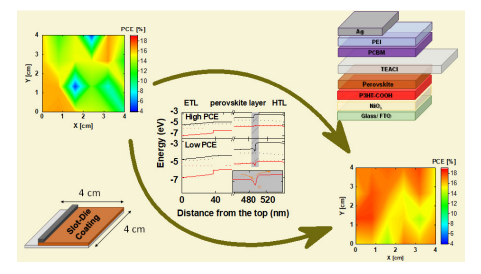


Figure 9: TOC graphics

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[,] 7 Keywords

10 perovskite solar cells, photovoltaics, slot-die coating, upscaling, interface

¹¹ 8 Supplementary Information

12 Supplementary Information: additional figures for the manuscript

¹³ 9 TOC

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