Test Method for Current-Voltage Characterization of Perovskite PV-Modules

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Agenda overview

- Introduction and Motivation
- o IV measurement test method
 - ✓ Metastability
 - ✓ Hysteresis
 - ✓ Reproducibility
- o Uncertainty of spectral mismatch
- o Linearity
- Measurement Uncertainty
- Summary and Conclusions



Objective



Source: https://www.microquanta.com/en/







Precisely Right.

Review of Measurement Problems for Perovskite PV-Modules



Test method

SAMPLES

Perovskite PV modules: glass-glass, 2 m x 1 m;

EXPERIMENTAL SETUP

- Solar simulator: BBA+ steady-state metal halide lamp;
- <u>Temperature control</u>: air conditioners and electrical fans;
- DC electronic load: Keithley 2380-500-30;

TEST PROCEDURE

- 1. <u>Preconditioning</u>: approx. 10 h, constant illumination, close to Vmp;
- 2. Dynamic I-V curve at 33 \pm 2 °C: from Voc to Isc, typical sweep time 3-5 min;
- 3. Dynamic I-V curve at higher temperatures: typically 40 °C, 50 °C, 60 °C;
- 4. Calculation of temperature coefficients;
- 5. I-V curve correction to STC (according to IEC 60891);
- 6. Evaluation of the measurement uncertainty.



Long-term metastability



- Different perovskite modules may exhibit different stabilization profiles (degradation or even recovery)
- Initial light soaking at MPP mode is required to stabilize correctly the sample; else the results are not reproducible.
- IEC 61215 stabilization procedures for thin-film modules can be suitably adopted.



Short-term metastability



Short-term variations due to reversible degradation and/or annealing, as well as recovery from dark ageing may also occur.



Hysteresis (transient effects)



- Transient effects that can cause hysteresis in measurement.
- Comparison between forward and reverse voltage reveals the magnitude of the errors, but does not lead to
 accurate measurements (even when measurement time >350s).



Dynamic IV



- Application of *dynamic IV* resulted in best accuracy and can be effectively utilized to resolve transient effects due to hysteresis.
- Agreement between forward and reverse within 0.3%, or better can be achieved.



Why is spectral mismatch important?

- Difference in SR between c-Si reference cell and perovskite DUT
 - \Rightarrow Significant spectral mismatch (up to 10%)
 - ⇒ High uncertainty arises from >900 nm (assuming a c-Si reference cell)
 - ⇒Choice of reference cell becomes important





Light soaking effect



- Different PSC samples may exhibit different stabilization profiles.
- Initial light soaking is required to stabilize the spectral responsivity of the sample.



Various chopping frequency



• Chopping frequency does not affect the normalized spectral responsivity of the studied PSC.



Uncertainty of Spectral Mismatch using Monte Carlo analysis



Sample	Туре	Qty
DUT SR	Encapsulated Perovskite Cells (cut-off wavelength: ~850 nm)	
Reference Cell SR	c-Si unfiltered	1
	c-Si with KG1	1
	c-Si with KG3	1
	c-Si with KG5	1
Solar Simulator - Spectra	A++	3
	A+	4
	A	5
	В	3



Uncertainty of Spectral Mismatch using Monte Carlo analysis



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Uncertainty of spectral mismatch factor without correction



Class A++ Class A+ Class A Class B

Reference	c-Si unfiltered	c-Si with KG1	c-Si with KG3	c-Si with KG5		
Cut-off:	1250nm	1000nm	850nm	800nm		
Perovskite solar cell (DUT) cut-off: 850nm						



Uncertainty of spectral mismatch factor with correction



Class A++ Class A+ Class A Class B

Reference	c-Si unfiltered	c-Si with KG1	c-Si with KG3	c-Si with KG5			
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Linearity of I_{SC} with Irradiance



- IEC 60904-10 was utilized to measure the linearity of Perovskite modules with irradiance.
 - \Rightarrow Perovskite devices may exhibit strong non-linearity that needs to be addressed.
- IEC 60891, cor. proc. 2 was utilized to correct *IV* curves and evaluate the agreement in *IV* translation. \Rightarrow Accurate *IV* corrections can be achieved (0.4%)



Temperature coefficients



- Temperature coefficients were measured in accordance with IEC 61853 standard.
- β, appears sensitive to temperature (-0.16%/K), while α (+0.01%/K) and δ (0.00%/K) are insensitive to temperature.



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Measurement Uncertainty



Conclusions

- Due to their slow response, metastable behaviour and spectral mismatch, the characterisation of perovskite technologies is a challenging task.
- Light soaking is required to stabilise perovskite devices. IEC 61215 stabilization procedures for thin film modules is a good starting basis and could be adopted accordingly.
- **Dynamic IV** can be utilized to counter hysteresis artefacts.
- Spectral mismatch correction can limit the uncertainty of spectral mismatch within ± 1.3%, k=2. The combination of spectral mismatch correction and a matched reference device can reduce the uncertainty further to ±0.2%, k=2.
- The **linearity** of Perovskite devices **may differ to ideal** behavior. The later is particularly important, if long range irradiance corrections are applied.
- Measurement uncertainty of Perovskite devices is an object of current research. It is limited by the measurement reproducibility (< 2.0%, k=2). The uncertainty at P_{MAX} can reach 2.6%, k=2 in a controlled measurement environment.



Thank you for your attention !

More information can be found: Q.Gao, C.F.J.Lau, E.Lee, C. Monokroussos, "Test Method of Current-voltage Characteristaion of Perovskite PVmodule", EUPVSEC 2019. <u>https://www.eupvsec-proceedings.com/proceedings?fulltext=perovskite&paper=48720</u>



Example of Uncertainty in Relative Spectral Response



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Simulating Random Error Bias

