RSC Advances



View Article Online

CORRECTION



Cite this: RSC Adv., 2016, 6, 66833

Correction: Efficient dye-sensitized solar cells with broad absorption and enhanced photo-current generation

Jihun Kim,^a Horim Lee,^a Dong Young Kim^b and Yongsok Seo^{*a}

DOI: 10.1039/c6ra90058e www.rsc.org/advances

Correction for 'Efficient dye-sensitized solar cells with broad absorption and enhanced photo-current generation' by Jihun Kim *et al.*, *RSC Adv.*, 2016, **6**, 56747–56755.

In Table 2 the unit of V_{oc} should be V rather than mV. Also, the acknowledgement section should be corrected to read as follows: This work was supported by the SGER (RIAM I-AM29-15(0417-20150111)) and by MIKE (Original Material Technology Program) (RIAM No. I-AC12-13(0417-20130067)), the New & Renewable Energy Technology Development Program of the Korea Institute of Science & Technology grant (2E26120, DYK).

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.

"RIAM, Department of Materials Science and Engineering, College of Engineering, Seoul National University, Kwanakro 1, Kwanakgu, Seoul, 151-744, Republic of Korea. E-mail: ysseo@snu.ac.kr

^bOptoelectronic Materials Laboratory, Korea Institute of Science and Technology (KIST), Hwarangro 14-1, Sungbukku, Seoul, 136-791, Republic of Korea