## **RSC Advances**



## CORRECTION

View Article Online
View Journal | View Issue



Cite this: RSC Adv., 2014, 4, 50678

## Correction: Diamond functionalization with lightharvesting molecular wires: improved surface coverage by optimized Suzuki cross-coupling conditions

W. S. Yeap,\*a D. Bevk,ab X. Liu, H. Krysova,d A. Pasquarelli, D. Vanderzande,ab L. Lutsen,ab L. Kavan,d M. Fahlman, W. Maesab and K. Haenen\*ab

DOI: 10.1039/c4ra90027h

www.rsc.org/advances

Correction for 'Diamond functionalization with light-harvesting molecular wires: improved surface coverage by optimized Suzuki cross-coupling conditions' by W. S. Yeap *et al.*, *RSC Adv.*, 2014, **4**, 42044–42053.

The grant number from the Grant Agency of the Czech Republic is incorrectly displayed in the Acknowledgements. The correct contract no. is 13-31783S.

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

<sup>&</sup>quot;Hasselt University, Institute for Materials Research (IMO), B-3590 Diepenbeek, Belgium. E-mail: wengsiang.yeap@uhasselt.be; Fax: +32 11 26 8899; Tel: +32 11 26 8826

bIMEC vzw, IMOMEC, B-3590 Diepenbeek, Belgium. E-mail: ken.haenen@uhasselt.be

<sup>&</sup>lt;sup>c</sup>Linköping University, Department of Physics, Chemistry and Biology, S-58183 Linköping, Sweden

<sup>&</sup>lt;sup>4</sup>Academy of Sciences of The Czech Republic, J. Heyrovský Institute of Physical Chemistry, v.v.i., Dolejškova 3, CZ-182 23 Prague 8, Czech Republic

<sup>&</sup>lt;sup>e</sup>Ulm University, Institute of Electron Devices and Circuits, 89069 Ulm, Germany