RSC Advances



CORRECTION

View Article Online
View Journal | View Issue



Cite this: RSC Adv., 2016, 6, 76110

Correction: Dipole-induced asymmetric conduction in tunneling junctions comprising self-assembled monolayers

Andrii Kovalchuk,^a David A. Egger,^c Tarek Abu-Husein,^b Egbert Zojer,^d Andreas Terfort^b and Ryan C. Chiechi*^a

DOI: 10.1039/c6ra90069k

www.rsc.org/advances

Correction for 'Dipole-induced asymmetric conduction in tunneling junctions comprising self-assembled monolayers' by Andrii Kovalchuk *et al., RSC Adv.,* 2016, **6**, 69479–69483.

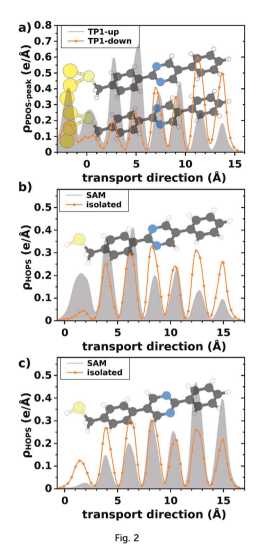
In the original manuscript, incorrect versions of Fig. 2 and 3 were published. The correct figures are given below:

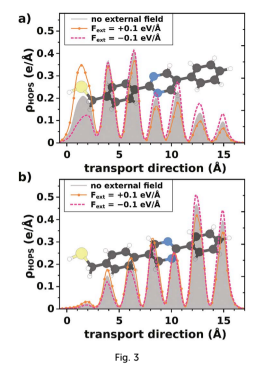
[&]quot;Stratingh Institute for Chemistry, Zernike Institute for Advanced Materials, University of Groningen, Nijenborgh 4, 9747 AG Groningen, The Netherlands. E-mail: r.c.chiechi@rug.nl

 $[^]b Institut \ f\"ur \ Anorganishe \ und \ Analytische \ Chemie, \ Universit\"at \ Frankfurt, \ Max-von-Laue-Straße \ 7, \ 60438 \ Frankfurt, \ Germany \ Germany$

Department of Materials and Interfaces, Weizmann Institute of Science, Rehovoth 76100, Israel

^aInstitute of Solid State Physics, NAWI Graz, Graz University of Technology, Petersgasse 16, 8010 Graz, Austria





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