


 Cite this: *Phys. Chem. Chem. Phys.*, 2023, 25, 5887

Correction: Discovering atomistic pathways for supply of metal atoms from methyl-based precursors to graphene surface

 Davide G. Sangiovanni,^a Ricardo Faccio,^b Gueorgui Kostov Gueorguiev^a and Anelia Kakanakova-Georgieva^{*a}

DOI: 10.1039/d3cp90046k

 Correction for 'Discovering atomistic pathways for supply of metal atoms from methyl-based precursors to graphene surface' by Davide G. Sangiovanni et al., *Phys. Chem. Chem. Phys.*, 2023, 25, 829–837, <https://doi.org/10.1039/D2CP04091C>.

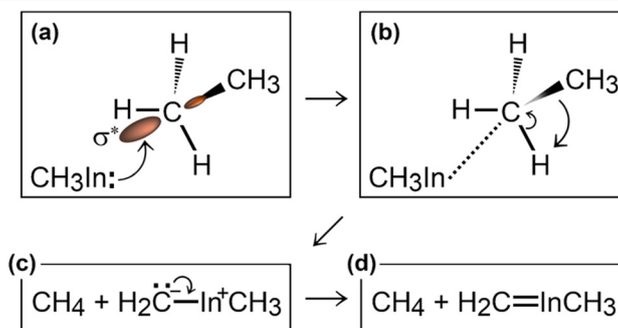
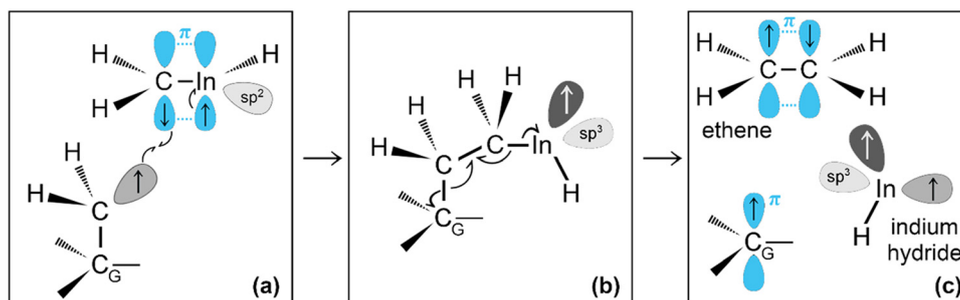
rsc.li/pccp

The published article contains typographical errors in the caption for Fig. 5 and the positions of the Fig. 7 and 9 images are reversed.

(1) The correct caption for Fig. 5 should read as written below:

 "Fig 5 (Simulation#2) Trimethylindium (CH₃)₃In reaction activated by collision with a H₂ molecule."

(2) The position of the Fig. 7 image should be swapped with that of the Fig. 9 image and the correct figures are shown below.


 Fig. 7 (Simulation#2) Formation of methane and H₂C=InCH₃ due to methyl-In reaction with ethane.

 Fig. 9 (Simulation#2) Interpretation of reactions between a *CH₂ radical adsorbed on graphene and a H₂C=InH gas molecule leading to the formation of InH.

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

^a Department of Physics, Chemistry and Biology (IFM), Linköping University, 581 83, Linköping, Sweden. E-mail: anelia.kakanakova@liu.se

^b Área Física & Centro Nanomat, DETEMA, Facultad de Química, Universidad de la República, Av. Gral. Flores 2124, C.P., 11800, Montevideo, Uruguay
