

CORRECTION

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## Correction: Ordered mesoporous Ag-doped $\text{TiO}_2/\text{SnO}_2$ nanocomposite based highly sensitive and selective VOC sensors

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Correction for 'Ordered mesoporous Ag-doped  $\text{TiO}_2/\text{SnO}_2$  nanocomposite based highly sensitive and selective VOC sensors' by Vijay K. Tomer *et al.*, *J. Mater. Chem. A*, 2016, **4**, 1033–1043, DOI: 10.1039/C5TA08336B.

(1) The authors regret that the XRD spectra in Fig. 2(b) for materials TS-s, TS-h and ATS-h were presented incorrectly. Fresh samples of the materials have been reanalyzed and the corrected version of Fig. 2(b) is provided below. We confirm that the corresponding text and caption will remain the same as in the original version. The authors confirm that these errors do not alter the results or discussions of the article and express sincere apologies for any inconvenience caused.

(2) The authors regret that the HRTEM images in Fig. 4(a–i) are incorrect. New samples of the materials have been prepared and the corrected version of Fig. 4(a–i) is provided below. We confirm that the corresponding text and caption will remain the same as in the original version. The authors confirm that these errors do not alter the results or discussions of the article and express sincere apologies for any inconvenience caused.

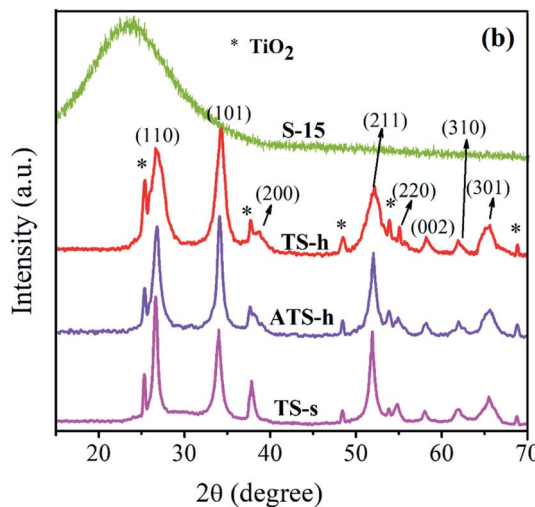


Fig. 2 (b) XRD spectra ( $2\theta$  range  $15$ – $70^\circ$ ) of samples S-15, TS-s, TS-h and ATS-h.



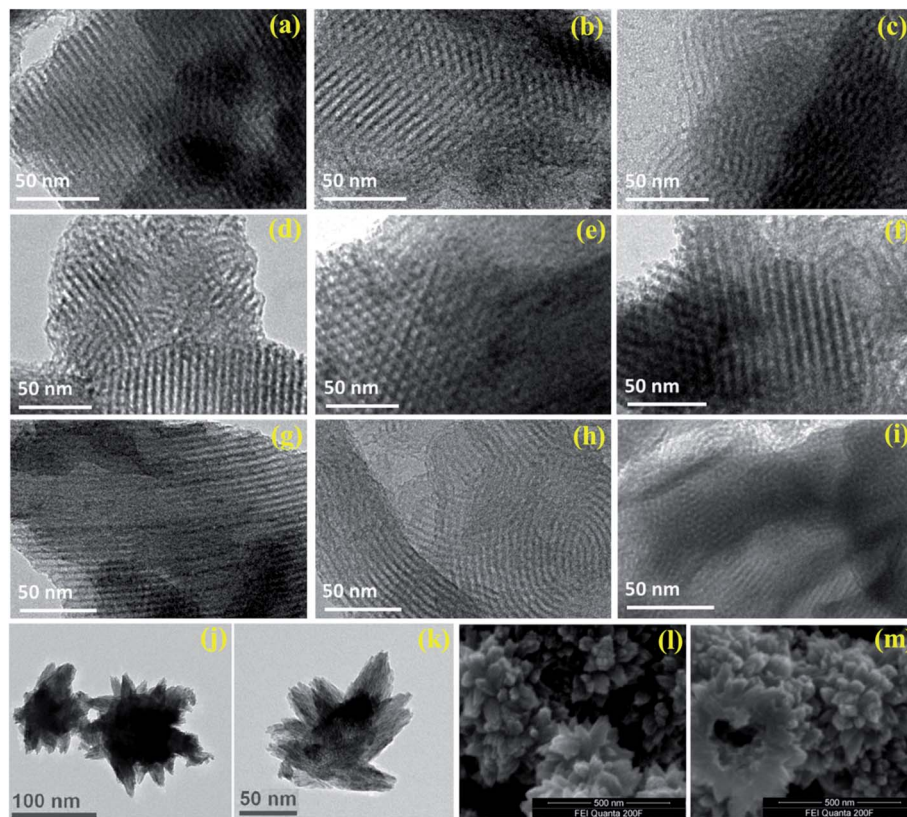


Fig. 4 HRTEM image showing uniform channels with long range order of (a–c) the S-15 material; (d–f) TS-h material; (g–i) ATS-h material; (j and k) TS-s material and (l and m) FESEM images of the TS-s material.

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

