RSC Advances



CORRECTION

View Article Online
View Journal | View Issue



Cite this: RSC Adv., 2014, 4, 42581

Correction: An analytical model and ANN simulation for carbon nanotube based ammonium gas sensors

Elnaz Akbari,^a Zolkafle Buntat,^{*a} Aria Enzevaee,^b Seyed Javad Mirazimiabarghouei,^c Mahdi Bahadoran,^d Ali Shahidi^e and Ali Nikoukar^f

DOI: 10.1039/c4ra90006e

www.rsc.org/advances

Correction for 'An analytical model and ANN simulation for carbon nanotube based ammonium gas sensors' by Elnaz Akbari et al., RSC Adv., 2014, 4, 36896–36904.

The authors wish to add acknowledgments.

The authors would like to thank Ministry of Education (MOE), Malaysia (grant Vot. No. 4F382) and the Universiti Teknologi Malaysia (grant Vot. No. 07H56) for the financial support received during the investigation.

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

^{*}Institute of High Voltage & High Current Faculty of Electrical Engineering Universiti Teknologi Malaysia, Johor Bahru, Malaysia. E-mail: zolkafle@fke.utm.my

^bFaculty of Mechanical Engineering Universiti Teknologi Malaysia, Johor Bahru 81310, Malaysia

School of Mechanical and Electrical Engineering USQ Faculty of Health, Engineering and Sciences, Toowoomba, Queensland, Australia

Institute of Advanced Photonics Science Nanotechnology Research Alliance Universiti Teknologi Malaysia, Johor Bahru 81310, Malaysia

eRWTH Aachen Department of Computer Science 4, Ahornstr. 55, 52056 Aachen, Germany

Faculty of Computing Universiti Teknologi Malaysia, Johor Bahru 81310, Malaysia