Journal of Materials Chemistry C



CORRECTION

View Article Online
View Journal | View Issue



Cite this: *J. Mater. Chem. C*, 2019, 7, 12356

Correction: Stretchable and self-healable electrical sensors with fingertip-like perception capability for surface texture discerning and biosignal monitoring

Xianzhang Wu,^{ab} Zhangpeng Li,^a Honggang Wang,*^a Jingxia Huang,^{ab} Jinqing Wang*^{ab} and Shengrong Yang^{ab}

DOI: 10.1039/c9tc90199i

rsc.li/materials-c

Correction for 'Stretchable and self-healable electrical sensors with fingertip-like perception capability for surface texture discerning and biosignal monitoring' by Xianzhang Wu et al., J. Mater. Chem. C, 2019, 7, 9008–9017.

The authors regret an error in Fig. 5 of the original manuscript. Fig. 5a(i) should show a balloon instead of a paper cup. The correct version of Fig. 5 is as below.

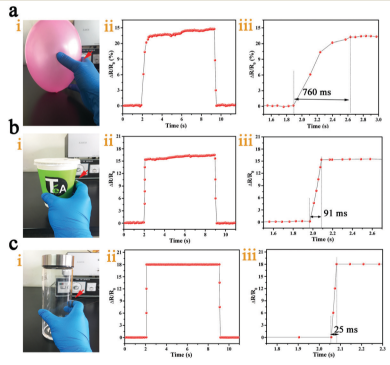


Fig. 5 (a) Optical images showing attachment of a piece of the electronic sensor to a human finger to grab a balloon (i) and the corresponding relative resistance change (ii) and instant response time (iii). (b) Optical images showing attachment of a piece of the electronic sensor to a human finger to grab a paper cup (i) and the corresponding relative resistance change (ii) and instant response time (iii). (c) Optical images showing attachment of a piece of the electronic sensor to a human finger to grab a glass cup (i) and the corresponding relative resistance change (ii) and instant response time (iii).

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

a State Key Laboratory of Solid Lubrication, Lanzhou Institute of Chemical Physics, Chinese Academy of Sciences, Lanzhou 730000, China. E-mail: jqwang@licp.cas.cn

^b Center of Materials Science and Optoelectronics Engineering, University of Chinese Academy of Sciences, Beijing 100049, China