## Journal of Materials Chemistry A



## CORRECTION

View Article Online
View Journal | View Issue



Cite this: J. Mater. Chem. A, 2022, 10, 11805

## Correction: Co,N-doped GQDs/SnO<sub>2</sub> mesoporous microspheres exhibit synergistically enhanced gas sensing properties for H<sub>2</sub>S gas detection

Tingting Chen, ab Jianhai Sun, a Ning Xue, Xinxiao Zhang, b Hairong Wang, Kaisheng Jiang, ab Tianye Zhou, b Hao Quan ab Auihua Guo\*

DOI: 10.1039/d2ta90106d

rsc.li/materials-a

Correction for 'Co,N-doped GQDs/SnO $_2$  mesoporous microspheres exhibit synergistically enhanced gas sensing properties for H $_2$ S gas detection' by Tingting Chen et al., J. Mater. Chem. A, 2022, https://doi.org/10.1039/d2ta00837h.

The authors regret the omission of corresponding author Ruihua Guo from the original author list. The correct list of authors and affiliations is as shown here.

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

<sup>&</sup>quot;State Key Laboratory of Transducer Technology, Aerospace Information Research Institute, Chinese Academy of Sciences, Beijing, 100194, China. E-mail: sunjh@aircas.ac.cn

bUniversity of Chinese Academy of Sciences, Beijing, 100049, China

School of Mechanical Engineering, Xi'an Jiaotong University, Xi'an, Shaanxi 710049, China

<sup>&</sup>quot;Institute of Urban Safety and Environmental Science, Beijing Academy of Science and Technology, Beijing 100054, China. E-mail: guoruihua@bmilp.com