## Soft Matter



**View Article Online** 

## CORRECTION

Check for updates

Cite this: Soft Matter, 2018, 14, 7934

DOI: 10.1039/c8sm90180e

rsc.li/soft-matter-journal

## Correction: Driving dynamic colloidal assembly using eccentric self-propelled colloids

Zhan Ma, Qun-li Lei and Ran Ni\*

Correction for 'Driving dynamic colloidal assembly using eccentric self-propelled colloids' by Zhan Ma *et al.*, *Soft Matter*, 2017, **13**, 8940–8946.

The authors regret the inclusion of an incorrect version of the acknowledgements section in the original manuscript. The corrected acknowledgements section is shown below.

We thank Prof. Massimo Pica Ciamarra for helpful discussions. This work was supported by the Nanyang Technological University Start-Up Grant (NTU-SUG: M4081781.120), the Academic Research Fund Tier 1 from the Singapore Ministry of Education (M4011616.120, M4011873.120), and the Advanced Manufacturing and Engineering Young Individual Research Grant by the Science and Engineering Research Council of the Agency for Science, Technology and Research, Singapore (A1784C0018). We are grateful to the National Supercomputing Centre (NSCC) of Singapore for supporting the numerical calculations.

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

School of Chemical and Biomedical Engineering, Nanyang Technological University, 637459, Singapore. E-mail: r.ni@ntu.edu.sg