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CORRECTION

View Article Online



Cite this: Phys. Chem. Chem. Phys., 2024, 26, 28288

Correction: Supersolidity of undercoordinated and hydrating water

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Correction for 'Supersolidity of undercoordinated and hydrating water' by Chang Q. Sun, Phys. Chem. Chem. Phys., 2018, 20, 30104-30119, https://doi.org/10.1039/C8CP06115G.

DOI: 10.1039/d4cp90181a

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Physical Chemistry Chemical Physics is issuing this correction to draw the reader's attention to the author's closely related paper, published in International Reviews in Physical Chemistry (https://doi.org/10.1080/0144235X.2018.1544446) shortly after this PCCP Perspective. The author should have notified the journal's editors about the related manuscript when this PCCP review article was

In addition, there are portions of text overlap with ref. 1, 27 and 43 in this review article. Although the sources have been cited, the text should have been rewritten to avoid the overlapping text. The author was notified of this correction but does not agree

In addition, the author biography should be updated as below:

C. Q. Sun has been working on the theme of coordination bonding and perturbative spectrometrics for 30 years with the development of theories of hydrogen bond cooperativity and polarizability, undercoordination-induced bond contraction, solvation charge injection and numerous patents on electron and phonon spectrometrics.

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

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