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Correction: The stability and unexpected chemistry of oxide clusters

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Correction for 'The stability and unexpected chemistry of oxide clusters' by Xiaohu Yu *et al.*, *Phys. Chem. Chem. Phys.*, 2018, 20, 30437–30444.

The authors would like to correct the list of doubly magic Fe–O clusters: our text and Fig. 6 list, among others, Fe₄O₁₃ cluster as doubly magic. It is not Fe₄O₁₃, but Fe₄O₁₄, that is doubly magic. Its structure is quite similar to that of Fe₄O₁₃ and is given below in Fig. 1.

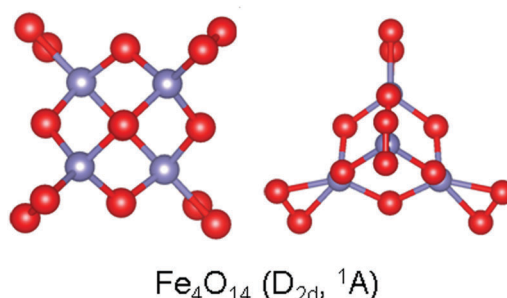


Fig. 1 Doubly magic non-stoichiometric cluster: Fe₄O₁₄.

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

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