CORRECTION



Correction: Role of Polarons in Single-Atom Catalysts: Case Study of Me₁ [Au₁, Pt₁, and Rh₁] on TiO₂(110)

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The original version of this article unfortunately contained an error and it has been corrected with this erratum.

There are 2 errors in references 73 (missing vole and page) and 74 (final reference and DOI available)

In ref. 73, Chŕtien S, Metiu H (2007) Density functional study of the charge on Aun clusters (n = 1–7) supported on a partially reduced rutile TiO_2 (110): are all clusters negatively charged? J Chem Phys. https://doi.org/10.1063/1.2709886.

In ref. 74, Birschitzky VC, Ellinger F, Diebold U et al (2022) Machine learning for exploring small polaron configurational space. https://doi.org/10.48550/arXiv.2202.01042

They should be:

In ref 73, Chrétien S, Metiu H (2007) Density functional study of the charge on Au_n clusters (n = 1–7) supported on a partially reduced rutile TiO_2 (110): are all clusters negatively charged? J Chem Phys 126(10):104701. https://doi.org/10.1063/1.2709886

In ref 74, Birschitzky VC, Ellinger F, Diebold U et al (2022) Machine learning for exploring small polaron configurational space. npj Comput Mater 8:125. https://doi.org/10.1038/s41524-022-00805-8

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