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## CORRECTION

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Correction: A temperature-programmed reaction/ single-photon ionization time-of-flight mass spectrometry system for rapid investigation of gas-solid heterogeneous catalytic reactions under realistic reaction conditions

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Correction for 'A temperature-programmed reaction/single-photon ionization time-of-flight mass spectrometry system for rapid investigation of gas-solid heterogeneous catalytic reactions under realistic reaction conditions' by Songbo He et al., Catal. Sci. Technol., 2015, 5, 4959-4963.

The following sentence in the original text on page 4961 is incorrect: "The higher amount of aromatics over the Pt-Sn/Al<sub>2</sub>O<sub>3</sub> catalyst at elevated temperatures causes not only lower olefin selectivity but also lower contribution to coke formation and catalyst instability."

This should read: "The higher amount of aromatics over the Pt-Sn/Al<sub>2</sub>O<sub>3</sub> catalyst at elevated temperatures causes not only lower olefin selectivity but also contributes to coke formation and catalyst instability."

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

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