RSC Advances



CORRECTION

View Article Online
View Journal | View Issue



Cite this: RSC Adv., 2020, 10, 28653

Correction: Reliable prediction of n-heptane isomerization over Pt/(CrO $_x$ /ZrO $_2$)-HMS via comparative assessment of regularization networks and surface response methodologies

Nastaran Parsafard,** Ali Garmroodi Asil** and Shohreh Mirzaei

DOI: 10.1039/d0ra90081h

rsc.li/rsc-advances

Correction for 'Reliable prediction of n-heptane isomerization over Pt/(CrO_x/ZrO₂)-HMS via comparative assessment of regularization networks and surface response methodologies' by Nastaran Parsafard $et\ al.$, RSC Adv., 2020, 10, 26034–26051, DOI: 10.1039/D0RA04313C.

The authors regret that the one of the affiliations (affiliation b) was shown incorrectly in the original manuscript. The corrected list of affiliations is as shown here.

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

[&]quot;Kosar University of Bojnord, Iran. E-mail: n-parsafard@kub.ac.ir

^bUniversity of Bojnord, Iran

Ferdowsi University of Mashhad, Iran