RSC Advances



CORRECTION

View Article Online
View Journal | View Issue



Cite this: RSC Adv., 2025, 15, 35726

Correction: Ti nanoparticle additives enhance combustion behavior and reactivity in B-based thermites

Yingke Chang,^{ab} Wanjun Zhao,*a Enyi Chu,^b Jianxin Nie,^a Wei Ren,^b Buren Duan*ac and Qingjie Jiao^a

DOI: 10.1039/d5ra90107c

rsc.li/rsc-advances

Correction for 'Ti nanoparticle additives enhance combustion behavior and reactivity in B-based thermites' by Yingke Chang *et al.*, *RSC Adv.*, 2025, **15**, 23867–23873, https://doi.org/10.1039/D5RA02909K.

The authors regret that Buren Duan was not indicated as a corresponding author in the original article. The corrected author list is as shown herein.

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