Correction: Particle shape optimization by changing from an isotropic to an anisotropic nanostructure: preparation of highly active and stable supported Pt catalysts in microemulsions

Riny Y. Parapat,*a Muliany Wijaya,a Michael Schwarze,a Sören Selve,a Marc Willingerb and Reinhard Schomäcker*a

Correction for ‘Particle shape optimization by changing from an isotropic to an anisotropic nanostructure: preparation of highly active and stable supported Pt catalysts in microemulsions’ by Riny Y. Parapat et al., Nanoscale, 2013, 5, 796–805.

The authors would like to add the following affiliation to the original paper to correspond to Riny Y. Parapat:
Institut Teknologi Nasional (Itenas), Jl. PHH. Mustafa No. 23, 40124 Bandung, Indonesia

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