RSC Advances



CORRECTION

View Article Online
View Journal | View Issue



Cite this: RSC Adv., 2015, 5, 47628

Correction: Synthesis of cerium oxide particles *via* polyelectrolyte controlled nonclassical crystallization for catalytic application

Mei Li,*ab Yanhong Hu,ab Cuicui Liu,b Jinguo Huang,b Zhaogang Liu,b Mitang Wangb and Zhihua An*c

DOI: 10.1039/c5ra90050f

www.rsc.org/advances

Correction for 'Synthesis of cerium oxide particles *via* polyelectrolyte controlled nonclassical crystallization for catalytic application' by Mei Li *et al.*, *RSC Adv.*, 2014, **4**, 992–995.

The authors regret the errors in the name of the institution in affiliation *a*. The correct affiliation is shown below.

^a College of Materials Science and Engineering, Beijing University of Chemical Technology, Beijing, 100029, China.

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

^aCollege of Materials Science and Engineering, Beijing University of Chemical Technology, Beijing, 100029, China

bSchool of Material and Metallurgy, Inner Mongolia University of Science and Technology, Key Laboratory of New Technologies of Modern Metallurgy and Application of Rare Earth Materials, Inner Mongolia University of Science and Technology, Baotou, 014010, China. E-mail: limei@imust.cn; Fax: +86 472 595 1505; Tel: +86 472 595 4390

Department of Chemistry, New York University, 100 Washington Square East, New York, NY 10003, USA. E-mail: za6@nyu.edu; Tel: +1 212 998 8475