## INORGANIC CHEMISTRY FRONTIERS







**CORRECTION** 

View Article Online
View Journal | View Issue



Cite this: Inorg. Chem. Front., 2016, 3 558

## Correction: A new methylviologen-templated zinc gallophosphate zeolite with photo-/ thermochromism, fluorescent and photoelectric properties

Chunyao Tao, Junbiao Wu, Yan Yan, Chao Shi and Jiyang Li\*

DOI: 10.1039/c6qi90012g

rsc.li/frontiers-inorganic

Correction for 'A new methylviologen-templated zinc gallophosphate zeolite with photo-/thermo-chromism, fluorescent and photoelectric properties' by Chunyao Tao, et al., Inorg. Chem. Front., 2016, DOI: 10.1039/c5qi00283d.

Throughout the article, all instances of  $[0\overline{1}0]$  should appear as  $[0\overline{1}1]$ .

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

State Key Laboratory of Inorganic Synthesis and Preparative Chemistry, College of Chemistry, Jilin University, Changchun 130012, P. R. China. E-mail: lijiyang@jluedu.cn; Fax: +(86)431-85168614