

CORRIGENDUM

Corrigendum: Synthesis and characterization of mordenite-type zeolites with varying Si/Al ratio (2019 *Mater. Res. Express* 6 015515)

To cite this article: Mon Bryan Z Gili and Marlon T Conato 2019 Mater. Res. Express 6 039501

View the article online for updates and enhancements.

You may also like

- Synthesis and characterization of mordenite-type zeolites with varying Si/Al ratio
- Mon Bryan Z Gili and Marlon T Conato
- Preparation and Characterization of mordenite Zeolite from Iraqi Sand
 H M Hussain and A A K Mohammed
- Comparative study using different external sources of aluminum on the zeolites synthesis from rice husk ash Marcos Antonio Klunk, Mohuli Das, Sudipta Dasgupta et al.



Materials Research Express



RECEIVED 14 November 2018

ACCEPTED FOR PUBLICATION 26 November 2018

PUBLISHED
5 December 2018

CORRIGENDUM

Corrigendum: Synthesis and characterization of mordenite-type zeolites with varying Si/Al ratio (2019 *Mater. Res. Express* 6 015515)

Mon Bryan Z Gili^{1,2} and Marlon T Conato³

- 1 Material Science and Engineering Program, College of Science, University of the Philippines Diliman, Quezon City, Philippines
- ² Philippine Nuclear Research Institute—Department of Science and Technology, Quezon City, Philippines
- ³ Institute of Chemistry, University of the Philippines Diliman, Quezon City, Philippines

E-mail: mzgili@upd.edu.ph

At the last sentence of the first paragraph of the **Methodology**, it was written, 'The system was placed in a preheated oven at temperatures 150, 170 and 190 °C for 24 h and then cooled rapidly by quenching with running water for few minutes.' The correct version should be 'The system was placed in a preheated oven at 190 °C for 24 h and then cooled rapidly by quenching with running water for a few minutes.' In table A2 at the **appendix**, it was written 'SAR10^a'. It should be 'SAR10^a'.

ORCID iDs

Mon Bryan Z Gili https://orcid.org/0000-0003-1242-2510