Faculty of Science and Engineering

School of Geography, Earth and Environmental Sciences

2020-12

## Corrigendum to "Using GLUE to pull apart the provenance of atmospheric dust" [Aeolian Res. 37 (2019) 113]

## Dahmardeh Behrooz, R

http://hdl.handle.net/10026.1/20265

10.1016/j.aeolia.2019.04.004 Aeolian Research Elsevier BV

All content in PEARL is protected by copyright law. Author manuscripts are made available in accordance with publisher policies. Please cite only the published version using the details provided on the item record or document. In the absence of an open licence (e.g. Creative Commons), permissions for further reuse of content should be sought from the publisher or author.

## Refers to

Using GLUE to pull apart the provenance of atmospheric dust

Aeolian Research, Volume 37, April 2019, Pages 1-13

Reza Dahmardeh Behrooz, Hamid Gholami, Matt W. Telfer, John D. Jansen, Aboalhasan Fathabadi

View PDF

Previous article in issueNext article in issue

The authors regret <The affiliation of one author (Aboalhasan Fathabadi) is written incorrectly, the correct affiliation as shown above>.

The authors would like to apologise for any inconvenience caused.