

# CITATION REPORT

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No major temporal provenance variation on the Chinese Loess Plateau since the late Miocene insight from stable heavy mineral ratios

DOI: 10.1016/j.geogeo.2022.100022  
Geosystems and Geoenvironment, 2022, 1, 100022.

**Source:** <https://exaly.com/paper-pdf/123728821/citation-report.pdf>

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#	Paper	IF	Citations
1	Sr-Nd-Hf isotopic constraints on the provenance of the modern Zambezi River sand sediments, Southern Africa.		0