## Scopus

## Documents

Export Date: 16 May 2023

Search: TITLE-ABS-KEY(Enhancement of electrokinetic remediation of I...

Boulakradeche, O.M., Merdoud, O., Akretche, D.E.

Enhancement of electrokinetic remediation of lead and copper contaminated soil by combination of multiple modified electrolyte conditioning techniques

(2022) Environmental Engineering Research, 27 (4), art. no. 210167, . Cited 2 times.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141538844&doi=10.4491%2feer.2021.167&partnerID=40&md5=dfdbcl 1)

DOI: 10.4491/eer.2021.167

Document Type: Article Publication Stage: Final

Source: Scopus

Search: TITLE-ABS-KEY(Enhancement of electrokinetic remediation of lead and copper contaminated soil by combination of multiple modified electrolyte conditioning techniques)



