Assessment of metal contamination of landfill site and application of polyaniline bio-composites for removal of toxic metal from leachate

by Piu Saha

Submission date: 11-Jul-2024 04:08PM (UTC+0530) Submission ID: 2415171022 File name: ine_bio-composites_for_removal_of_toxic_metal_from_leachate.docx (26.55M) Word count: 22459 Character count: 124961

Assessment of metal contamination of landfill site and application of polyaniline bio-composites for removal of toxic metal from leachate

ORIGIN	ALITY REPORT				
8 SIMIL	% ARITY INDEX	4% INTERNET SOURCES	5% PUBLICATIONS	2% STUDENT I	PAPERS
PRIMAR	Y SOURCES				
1	Rahmar metals a and drir study of	kir, Shaila Sharm n. "Assessment o and water qualit nking suitability o f Jamalpur Sadai mental Advance	of health risk o y indices for in of waters: a ca r area, Bangla	of heavy rrigation ase	< 1 %
2	Submitt College Student Pape	ed to Queen Ma ^r	ary and Westfi	eld	<1%
3	wiredsp Internet Sour	ace.wits.ac.za			<1%
4	WWW.eC	constor.eu			<1%
5	"Proper conduct	G.X. Sui, D. Bha ties and charact ive nanocellulos itefilms", Elsevie	erization ofele e-based	ectrically	< 1 %

feedstocks and renewable energy possibility", International Journal of Hydrogen Energy,

2024

Publication

123

liboasis.buse.ac.zw:8080

<1%

Exclude quotes	On
Exclude bibliograp	hy On

Exclude matches < 4 words